## Hinsdale South High School <br> "hornet nation"



$$
\begin{gathered}
\text { Program of Studies } \\
2020-2021
\end{gathered}
$$

## Hinsdale South High School INFORMATION

Vision Statement
A Partnership in Learning

## Mission Statement

We will achieve the vision of Hinsdale South High School by creating an exemplary learning community where everyone...

- Seeks and implements strategies for improving student achievement;
- Facilitates student growth;
- Unites to achieve definite goals with a common purpose; and
- Demonstrates a commitment to the success and well-being of all members.


Dear Students, Parents and Guardians:
You will soon begin the process of selecting courses for the 2020-2021 school year. This Program of Studies is derived from the District 86 course catalog to provide you with an overview of the courses offered at Hinsdale South High Schools. As part of Goal 1, Strategy 1 of our Strategic Plan (see graphic below), we are in Year 1 of a five-year process to fully align all courses in District 86 so that all students in District 86 have access to the full D86 course catalog. For the next five years, in each building's Program of Studies, you will see a "progress chart" for each department that provides a visual representation of the status of this alignment process. By the 2023-2024 school year, all courses will be fully aligned and we will publish a District 86 Program of Studies as opposed to one for each building.

This Program of Studies also serves as a comprehensive guide to graduation requirements, the grading system and other information directly related to the academic experience. Please know that our Counseling staff is also available District 86, student learning is our primary focus. As a part of this emphasis, we require that all students take a minimum course load of six credits. This allows them to be actively engaged in the learning process for most of their school day. Furthermore, we encourage students to select a course sequence that it is rigorous and relevant in a manner that will allow them to maximize their academic potential.

Please take the time to carefully review the Program of Studies. We invite parents and students to be our partners in providing the best possible education at Hinsdale Township High School District 86. Should you have any questions after reading the information provided in this book, please feel free to contact our Counseling Department at 630.468.4251.

Sincerely,

- Tammy Prentiss, Superintendent
- Arwen Pokorny Lyp, Principal, Hinsdale South High School
- William Walsh, Principal, Hinsdale Central High School
- Jessica Hurt, Assistant Principal for Curriculum \& Instruction (Central) and District Director of Humanities
- Eric Martzolf, Assistant Principal for Curriculum \& Instruction (South) and District Director of STEM-PHD



## Hinsdale South High School

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Hinsdale Township High School District 86 does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. The District has established a grievance procedure to provide a prompt, fair review of complaints alleging discrimination and harassment, including alleged violations of Title IX, which prohibits discrimination in educational programs and activities on the basis of sex. All grievances alleging discrimination and / or harassment, including sex equity / Title IX grievances should be filed with any District Complaint Manager. The Complainant may request a Complaint Manager of the same sex. The Complaint Manager may request the Complainant to provide a written statement regarding the nature of the complaint or require a meeting with the parent(s)/guardian(s) of a student. The Complaint Manager shall assist the Complainant as needed.

## Grievance Procedure Complaint Managers:

Domenico Maniscalco
Chief Human Resources Officer
5500 South Grant Street
Hinsdale, IL 60521
dmanisca@hinsdale86.org
630.655.6100

Dr. Carol Baker
Assistant Superintendent for Academics
5500 South Grant Street
Hinsdale, IL 60521
cbaker@hinsdale86.org
630.655.6100

For information on civil rights: https://www2.ed.gov/about/offices/list/ocr/index.html

Hinsdale Central offers the following career and technical education program for all students regardless of race, color, national origin, including those with limited English proficiency, sex or disability in grades 9-12.
Business: Essential Technology, Introduction to Business, Money Management, Accounting, Accounting Honors, Marketing, Marketing Honors, Business Law 1, Business Law 1 Honors, Business Law 2, Business Law 2 Honors, Entrepreneurial Studies, Multimedia Innovations, Technology Support Internship, Business Work Experience
Family \& Consumer Sciences: Exploring Family \& Consumer Sciences, Foods \& Nutrition, Creative Foods, Baking \& Pastry, Chef \& Restaurant Cooking, Senior Foods, Creative Sewing I, Creative Sewing II, Independent Sewing, Fashion Merchandising, Child Care \& Development, Invitation to Teach, Understanding Relationships, Interior Design \& Housing.
Technology Education: Pre-Engineering I, Pre-Engineering I Honors, Pre-Engineering II, PreEngineering II Honors, Engineering \& Design, Engineering \& Design Honors, Architecture \& Design, Architecture \& Design Honors, Adv. Eng. \& Arch. Modeling, Adv. Eng. \& Arch. Modeling Honors, Woods 1, Woods 2, Woods 3, Independent Technology Project Persons seeking further information concerning the career and technical education offerings and specific pre-requisite criteria should contact:

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```
John Madden, Department Chair
Hinsdale Township High School District 86
Administrative Center
5500 S. Grant Street
Hinsdale, IL 60521
630-655-6100
jmadden@hinsdale86.org
Inquiries regarding nondiscrimination policies should be directed to:
Domenico Maniscalco, Chief Human Resources Officers
Hinsdale Township High School District }8
Administrative Center
5500 S. Grant Street
Hinsdale, IL 60521
630-570-8008
dmanisca@hinsdale86.org
Dr. Carol Baker, Assistant Superintendent for Academics
Hinsdale Township High School District 86
Administrative Center
5500 S. Grant Street
Hinsdale, IL }6052
630-655-6107
cbaker@hinsdale86.org
```

All items in this Program of Studies booklet are subject to change based on Board of Education decisions regarding course offerings and course fees. Please consult the online version posted on our website for the most up-to-date information.

## General Information

Building Administration
Main number: (630) 468-4000
Fax number: (630) 920-8649
Name
Mrs. Arwen Pokorny Lyp
Mr. Eric Martzolf
Mrs. Kari Peronto
Mr. Art Ostrow
Mr. Michael Holland
Mrs. Robin Vannoy
Ms. Kristin Marks-
Pascavage
Mrs. Lisa Elo
Mr. Michael Smith
Ms. Lynn Hatzikostantis
Title
Principal
Assistant Principal
Assistant Principal
Director of Athletics
Director of Counseling \& Social Work
Director of Deans
Director of Special Education
Dean of Students (L-Z)
Dean of Students (A -K)
Director of Student Activities

| Phone Number |  | $\underline{\text { Email }^{* *}}$ |
| :---: | :--- | :--- |
| $468-4210$ |  | apokorny |
| $468-4215$ |  | emartzolf |
| $468-4213$ |  | kperonto |
| $468-4240$ |  | aostrow |
| $468-4250$ |  | mholland |
| $468-4219$ |  | rvannoy |
| $468-4290$ |  | kmarks |
| $468-4220$ |  | lelo |
| $468-4218$ | msmith |  |
| $468-4580$ | lhatziko |  |

## Department Chairpersons

Name
Mr. Patrick Maag
Mr. John Madden
Ms. Carrie Morfoot
Mr. David Anderson
Mrs. Kerin Sancken
Ms. Janelle Marconi
Dr. Julie Gaubatz
Mrs. Kathy Lencioni
Ms. Sarah Lombard
Department
Art and Music
Business, Family \& Consumer Science, and
Technology Education
Deaf \& Hard of Hearing
English
Mathematics
P.E./Health/Driver's Education
Science
Social Studies
World Languages

| Phone Number | $\underline{\text { Email** }}$ |
| :---: | :--- |
| $468-4151$ | pmaag |
| $468-4280$ | jmadden |
| $468-4460$ | cmorfoot |
| $468-4350$ | danderso |
| $468-4420$ | ksancken |
| $468-4470$ | jmarconi |
| $468-4500$ | jgaubatz |
| $468-4540$ | klencion |
| $468-4390$ | slombard |

**ALL EMAILS END WITH @hinsdale86.org

## School Counselors

Office number: 468-4251/468-4252

| Name | Class of 2023 | $\underline{2022}$ | $\underline{2021}$ | $\underline{2020}$ | Phone | Email** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mrs. Jennifer Fichter | TBD | A - Cam | A - B | A - Brh | 468-4256 | jfichter |
| Mr. Hank Eubanks | TBD | Can - Duf | C-Fal | Bri - Eis | 468-4253 | heubanks |
| Mrs. Lara Jarman | TBD | Dug - H | Fam - Hoc | Eit - Jo | 468-4260 | ljarman |
| Mr. Robert Morgan | TBD | I - Mak | Hod - Lim | $\mathrm{Jp}-\mathrm{Mb}$ | 468-4259 | rmorgan |
| Ms. Kaitlyn Kamhi | TBD | Mal - Per | Lin - Nic | Mc - Par | 468-4255 | kkamhi |
| Mrs. Ellen Jacobson | TBD | Pes - Sha | Nid - Sie | Pas - Sha | 468-4258 | ejacobso |
| Mr. James Dickerson | TBD | Shb-Z | Sif - Z | Shb-Z | 468-4254 | jdickerso |
| Ms. Eliza Cattani | Deaf and Hard of Hearing |  |  |  | 468-4019 | ecattani |

## Social Workers

Office number: 468-4576

| Name | Class of 2023 | 2022 | 2021 | 2020 | Phone | Email** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mrs. Katherine Havertape | TBD | A - De | A - Dro | $\mathrm{A}-\mathrm{Cu}$ | 468-4604 | Imartin |
| Mr. Edmund Arroyo | TBD | Df - Lap | Drp - Kot | Cv - Kle | 468-4570 | earroyo |
| Mrs. Nancy Betker | TBD | Laq-Q | Kou - P | Klf - Par | 468-4571 | nbetker |
| Mrs. Katherine Kokenes | TBD | $\mathrm{R}-\mathrm{Z}$ | Q-Z | Pat-Z | 468-4594 | kkokenes |
| Mrs. Kathy Dmochowski |  | Deaf and Ha | f Hearing |  | 468-4572 | kdmochow |
| Ms. Kelly McGarry |  | HAVEN | gram |  | 468-4331 | kmcgarry |
| Mrs. Claudia Kelly |  | HAVEN | gram |  | 468-4319 | ckelly |
| Mrs. Katie Havertape |  | HAVEN | gram |  | 468-4324 | khaverta |

School Nurses Karen Banks and Mary Baumbeck 468-4595 kbanks/mbaumbec

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## Graduation Requirements

Each student must successfully complete the following course requirements in order to graduate from Hinsdale South High School. In order to earn a diploma, students must also comply with all state mandated requirements for standardized testing. To graduate, a student must earn a minimum of $\mathbf{2 4 . 0}$ credits and successfully meet the listed requirements.

## Graduation Requirements

## Credit

4.0

English
State law mandates all students to earn two credits in courses designated as "intensive writing" courses. English I and English II fulfill this requirement as do Applied English and Foundations English.

## Mathematics

One of the three credits of Mathematics must be an Algebra course (Algebra 1, Part 1 AND Algebra 1, Part 2, Algebra 1 Block, Algebra 1, Applied Math, or Foundations Math) and one must include Geometry content (Geometric Analysis, Geometry, Applied Math or Foundations Math). Credits must be earned over three school years.

Science
2.0

## Social Studies

2.0

World Cultures or World Studies Honors (1.0)
U.S. History, American Studies or AP U.S. History (1.0)

Civics or AP Government (0.5)
While 2.0 credits of Social Studies are required to graduate, students must also take and pass either Civics or AP U.S Government and Politics to meet the State of Illinois Civics requirement. The state mandated constitution test is given through these courses as well.

## Elective Arts

A student can select from one of seven Elective Arts areas, including all courses in: Art, Business,
Family \& Consumer Sciences, World Languages, Music, Technology Education or TCD. A student may only declare one (1) credit per department/discipline to count towards this specific graduation requirement.
Consumer Education
0.5

AP Economics: Micro
AP Economics: Macro
Economics
Exploring Family and Consumer Sciences
Foundations Consumer Education
Introduction to Business
Money Management

## Physical Education/Health

Health is a required course taken during sophomore year typically in tandem with one semester of Physical Education. Students have the option of enrolling in an additional semester of Physical Education during their sophomore year for an additional 0.5 credits. All students must complete state-mandated CPR and AED training through their physical education class.

## State-mandated requirements for standardized testing: SAT

All 11th grade students are required to take the SAT. In order to be classified as an 11th grade student, students must earn a minimum of 10 credits prior to the beginning of entering their third year in high school. Students who begin their third year in high school with fewer than 10 credits will be classified as 10th grade student solely for the purpose of SAT testing.

| Department | Honors or Honors Option | Advanced Placement |
| :---: | :---: | :---: |
| Art | Art Foundations Honors Portfolio Photo II | Art History Studio Art |
| Business | Accounting <br> Business Law I \& II Entrepreneurial Studies Introduction to Business Marketing |  |
| English | English I <br> English II <br> Journalism: Newsmagazine <br> Journalism: Yearbook <br> Writing Seminar | English Language and Composition English Literature and Composition |
| FACS | Invitation to Teach |  |
| Mathematics | Geometry <br> Algebra II/Trig <br> Pre-Calculus <br> Math Topics I \& II <br> Math Topics I \& II <br> Math Topics Comp. Science | Calculus AB <br> Calculus BC <br> Computer Science A <br> Computer Science Principles <br> Statistics |
| Music | Available in all performance-based courses | Music Theory |
| Physical Education | Advanced Health |  |
| Science | Physics Chemistry | Environmental Science <br> Biology <br> Chemistry <br> Physics C <br> Physics 1 \& 2 <br> AP Seminar: Science <br> AP Research: Science |
| Social Studies | World Studies | United States History <br> Government \& Politics, U.S. <br> Macroeconomics <br> Microeconomics <br> Psychology <br> European History |
| Technology Education | Pre-Engineering I and Pre-Engineering II <br> Engineering \& Design <br> Architecture \& Design <br> Advanced Engineering \& Architectural Modeling |  |
| World Languages | French I, II, III, V <br> German I, II, III, V <br> Latin I, II and Latin Literature Spanish II, III, V | French Language German Language Latin Spanish Language |

## MCA Eligibility Center

College-bound student-athletes who want to compete in NCAA sports at the Division I or II level need to meet certain division-wide academic standards. The NCAA Eligibility Center only considers "core courses" when determining athletic eligibility. See the NCAA Eligibility Center's website (https://web3.ncaa.org/ecwr3/) for more information.

## NCAA APPROVED CORE COURSES AT HINSDALE SOUTH HIGH SCHOOL

| ENGLISH <br> AFRICAN-AMERICAN LITERATURE |  | MATHEMATICS |  |
| :---: | :---: | :---: | :---: |
|  |  | ADVANCED ALGEBRAIC TOPICS |  |
| AMERICAN STUDIES (ENG) |  | ALGEBRA 1 |  |
| ENGLISH 1 REG OR HONORS |  | ALGEBRA 1 BLOCK |  |
| ENGLISH 2 REG OR HONORS |  | ALGEBRA 1/PART 1 (.5 CR/YR MAX) |  |
| ENGLISH 3 |  | ALGEBRA 1/PART 2 (.5 CR/YR MAX) |  |
| AP ENGLISH LANGUAGE |  | ALGEBRA 2/TRIG |  |
| AP ENGLISH LITERATURE |  | ALGEBRA 2/TRIG HONORS |  |
| ETYMOLOGY |  | AP CALCULUS (AB or BC) |  |
| HUMANITIES (ENG) |  | GEOMETRIC ANALYSIS |  |
| JOURNALISTIC WRITING |  | GEOMETRY |  |
| RHETORIC |  | GEOMETRY HONORS |  |
| SENIOR COMPOSITION |  | INTEGRATED ALGEBRA \& GEOMETRY HONORS |  |
| SPEECH COMMUNICATION |  | MATHEMATICAL ANALYSIS \& RESEARCH |  |
| WORLD LIT 2/ASIA AND THE MIDDLE EAST |  | MATHEMATICS 1 |  |
| WORLD LIT 1/AFRICAN LITERATURE |  | MATHEMATICS 2 |  |
| WRITING WORKSHOP |  | PRE-CALCULUS |  |
| CREATIVE WRITING |  | PRE-CALCULUS HONORS |  |
| ENG 4/POPULAR LITERATURE |  | STATISTICS \& COLLEGE PREP |  |
| ENG 4/SCIENCE FICTION |  | AP STATISTICS |  |
| SCIENCE <br> ANATOMY \& PHYSIOLOGY <br> AP BIOLOGY <br> BIOLOGY <br> CHEMISTRY <br> AP CHEMISTRY <br> CONCEPTS IN CHEMISTRY <br> EARTH SCIENCE <br> AP ENVIRONMENTAL SCIENCE <br> GEOPHYSICS <br> PHYSICS <br> AP PHYSICS 1, 2, B, or C <br> PHYSICS HONORS | SOCIAL SCIENCE |  | ADDITIONAL CORE CLASSES |
|  | AFRICAN-AMERICAN HISTORY |  | AMERICAN SIGN LANG $1 \& 2$ |
|  | AMERICAN POLITICS |  | AP FRENCH LANGUAGE |
|  | AMERICAN STUDIES (SS) |  | AP GERMAN LANGUAGE |
|  | CONSTITUTIONAL LAW |  | AP LATIN- LITERATURE |
|  | ECONOMICS |  | AP LATIN-VERGIL |
|  | AP ECONOMICS-MAC |  | AP SPANISH LANGUAGE |
|  | AP ECONOMICS-MICRO |  | FRENCH 1, 2, 3 REG OR HNRS |
|  | AP EUROPEAN HISTORY |  | FRENCH 4 |
|  | GEOGRAPHY |  | FRENCH V HONORS |
|  | GLOBAL ISSUES |  | GERMAN 1, 2, 3 REG OR HNRS |
|  | AP GOVERNMENT \& POLITICS |  | GERMAN 4 |
|  | HUMANITIES (SS) |  | GERMAN V HONORS |
|  | PHILOSOPHY AND ETHICS |  | LATIN 1 \& 2 REG OR HNRS |
|  | PSYCHOLOGY $1 \& 2$AP PSYCHOLOGY |  | LATIN 3 HONORS |
|  |  |  | SPANISH 1 |
|  | SOCIOLOGY |  | SPANISH 2 \& 3 REG OR HNRS |
|  | AP US HISTORY |  | SPANISH 4 |
|  | US HISTORY |  | SPANISH V HONORS |
|  | WORLD WORLD | HONORS |  |

## What Is AP Capstone?

AP Capstone ${ }^{\mathrm{TM}}$ is a College Board program that equips students with the independent research, collaborative teamwork, and communication skills that are increasingly valued by colleges. It cultivates curious, independent, and collaborative scholars and prepares them to make logical, evidence-based decisions.

AP Capstone is comprised of two AP courses - AP Seminar and AP Research - and is designed to complement and enhance the discipline-specific study in other AP courses.


## Benefits of AP Capstone

- Fosters the research, argumentation, and communication skills that are at the core of college readiness and essential for lifelong learning
- Provides a setting to build on the knowledge and rigorous course work of AP in an interdisciplinary format
- Offers students a unique opportunity to distinguish themselves to colleges and universities

Combining Scholarly Practice with Academic Intensity
AP Capstone was developed in response to feedback from higher education. The two AP Capstone courses, with their associated performance tasks, assessments, and application of research methodology, require students to:

- Analyze topics through multiple lenses to construct meaning or gain understanding.
- Plan and conduct a study or investigation.
- Propose solutions to real-world problems.
- Plan and produce communication in various forms.
- Collaborate to solve a problem.
- Integrate, synthesize, and make cross-curricular connections.


## Director of Special Education Mrs. Kristin Marks Pascavage

The Special Education Department provides the continuum of educational support services to students with disabilities as defined by the Individuals with Disabilities Improvement Act and the Illinois 23 Administrative Code. Programs are developed to meet the unique individual needs of students. These supports include direct instruction, co-teaching in core classes, collaboration with general education teachers, and resource support. Direct instruction in specialized course offerings happens through a Foundations or Applied philosophical approach:
--Foundations courses provide students with an opportunity to focus on functional life skills curriculum within the context of each content area.
--Applied courses focus on specific content area concepts and skills with an additional emphasis on practical application.

Additional supports available for students as determined in their individual educational plan could include occupational therapy, physical therapy, speech/language therapy, psychological and social work services. All of the classes are structured to assist in the attainment of the students' goals as written in the IEP.

PLACEMENT IN SPECIAL EDUCATION COURSES IS BASED UPON AN INDIVIDUAL CASE STUDY EVALUATION AND RECOMMENDATION BY THE SPECIAL EDUCATION STUDENT SUPPORT TEAM.

Please see Course Description for detailed Prerequisites.

| Course Title | Course No. | Prerequisite | Credit | Levels | $\begin{gathered} \begin{array}{c} \text { Course } \\ \text { Description } \end{array} \\ \underline{\text { Page }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Applied Strategies 9, 10 | 01921/01922 | Yes | 1.0 | 9,10 | 7 |
| Applied Strategies 11, 12 | 01931/01932 | Yes | 1.0 | 10, 11 | 7 |
| Program Success | 01991/01992 | Yes | $0.5 \text { per }$ <br> semester | 9-12 | 7 |
| Foundations Consumer Education | 11790 | Yes | 1.0 | 9-12 | 25 |
| Prevocational Job Training | 01850 | Yes | 1.0 | 9,10,11 | 29 |
| Cooperative Work Training | 01770 | Yes | 1.0 | 11-12 | 29 |
| Adult Opportunities (Transition Program and Bridge) <br> (OFF-SITE DISTRICT PROGRAM) | 02930 Transition Program 02940 Bridge Program | Yes | N/C | $\begin{gathered} \text { Ages } \\ \text { 18-21 } \end{gathered}$ | 7 |
| HAVEN Therapeutic Program | 09701/09702 | Yes | 0.5 per semester | 9-12 | 8 |
| Applied English | 01670 | Yes | 1.0 | 9 | 35 |
| Applied English 2 | 01680 | Yes | 1.0 | 10 | 35 |
| Applied English Dynamics 3 | 01690 | Yes | 1.0 | 11 | 35 |


| Applied English Dynamics 4 | 01820 | Yes | 1.0 | 12 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Applied Reading Fundamentals | 01715 | Yes | 1.0 | 9-12 | 35 |
| Foundations English | 11750 | Yes | 1.0 | 9-12 | 35 |
| Applied Math | 01700 | Yes | 1.0 | 9 | 50 |
| Applied Math 2 | 01660 | Yes | 1.0 | 10 | 50 |
| Applied Consumer Math 3 | 01740 | Yes | 1.0 | 11 | 50 |
| Applied Consumer Math 4 | 01750 | Yes | 1.0 | 12 | 50 |
| Foundations Math | 11760 | Yes | 1.0 | 9-12 | 49 |
| Applied Physics in our Universe | 01941 | Yes | 1.0 | 9, 10, 11 | 64 |
| Applied Biology (not offered 20-21) | 01830 | Yes | 1.0 | $\begin{gathered} 10,11, \\ 12 \end{gathered}$ | 64 |
| Foundations Science | 11770 | Yes | 1.0 | 9-12 | 64 |
| Foundations Social Studies | 11780 | Yes | 1.0 | 9-12 | 74 |
| Applied US History (not offered 20-21) | 01960 | Yes | 1.0 | 10-12 |  |
| Applied World Cultures | 01840 | Yes | 1.0 | 9-11 |  |
| Foundations Foods | 01722 | Yes | 0.5 | 9-12 | 43 |
| Foundations Health | 11701 | Yes | 0.5 | 9-12 | 61 |
| Adaptive PE | $\begin{gathered} 07901 / 07902 \\ 07901 \mathrm{H} / 07902 \mathrm{H} \\ \text { (HAVEN) } \end{gathered}$ | Yes | 0.5 | 9-12 | 60 |
| Applied Digital Communication | 01731 | Yes | 0.5 | 9-12 | 25 |
| Applied Social Communication | 01860 <br> 01860P <br> (Program Success) 01860H (HAVEN) | Yes | 1.0 | 9-12 | 43 |

APPLIED
STRATEGIES 9/10
Course \#01921/01922
Level: 9, 10
Credit: 1.0
APPLIED
STRATEGIES 11/12
Course \#01931/01932
Level: 11, 12
Credit: 1.0

In these courses, students receive targeted instruction to improve progress on goals in identified areas of need. Student growth is monitored and families are informed of progress quarterly. The smaller group setting is structured so that students can receive assistance accessing the general education curriculum as well as instruction in executive functioning skills such as organization, time management, and test preparation.

## PROGRAM SUCCESS

Course \#01991/01992
Prereq: Approval of
Director of Special
Educatoin
Level: 9, 10, 11, 12
Credit: 1.0

## ADULT OPPORTUNITIES Course \#02930/02940

Prereq: IEP team recommendation and approval of Director of Special Education
Level: Ages 18, 19, 20, 21
Credit: No credit
Supply fee: \$180
This is a District 86
program offered at the
Transition Center. The
school day is from 8:00
AM to 2:00 PM.

This course provides a highly supportive academic environment structured to address the behavioral/emotional needs of students throughout the school day. Students also receive instruction in identified goal areas.

Adult Opportunities is a post high school option for students ages 18-21. Adult Opportunities has two programs, The Bridge Program and The Transition Program. The purpose of these program is to implement an innovative, adult-centered community program through a collaborative approach that prepares students for adulthood success while promoting opportunities for independence in the areas of: employment, postsecondary education and training, independent living skills, and community.

The goals of the Transition Program are to: increase independence in adult living situations; improve self-determination skills; improve social and communication skills; increase leisure, recreation, and life skills; experience work-based learning and volunteer work; and prepare for community living and participation.

The Bridge Program looks to provide young adults with continued special education intervention, services, and supports designed to increase student success in postsecondary academic environments. The program provides supports in the area of executive functioning (managing a schedule, managing course expectations and deadlines, managing testing schedule, managing assignments). The Bridge program supports students in navigating the COD campus (locating offices, locating classes, locating sites such as the library, cafeteria, student center, counseling and academic support centers). The program also supports students with advocating and arranging accommodations and supports on campus. This could include making appointments with office of accommodations, use of "blue card", communication of needs with professors, making appointments with tutoring, the writing center, testing center, etc. The program also supports finding opportunities to socially engage with peers. Another goal is for our students to understanding and use the PACE and/or Metra transportation systems. Academic Intervention are continued to increase academic skills necessary for accredited college coursework.

## THERAPUTIC

## PROGRAM

Course \#09701/09702
Prereq: IEP Team recommendation and Director of Special Education.
Level: 9, 10 , 11, 12
Credit: 0.5 per semester

HAVEN is an acronym that stands for Hinsdale Area's Vision of Emotional Needs. This self-contained therapeutic program has a commitment to providing quality special education services to students qualified under the category of an Emotional Disability. Entrance into the HAVEN Program occurs as a result of thorough planning and consideration by the student's home school and IEP team, which includes parents/guardians. District 86 students will be recommended for this program if they demonstrate the need for additional academic, emotional and behavioral supports that cannot be provided in a traditional general education setting with special education supports. The HAVEN Program is designed to provide a positive learning environment

Students in the HAVEN program have access to all courses found in this Program of Studies with select courses being delivered within the HAVEN classroom.
where students can develop successful academic behaviors, increased self-awareness and attentional control, reduced impulsivity, increased emotional regulation, and improved interpersonal effectiveness. Mastery of these skills will lead to reintegration into the general education setting and will prepare students to achieve their postsecondary goals. District 86 will provide each student with an optimal learning experience that includes a well-structured, safe, engaging, and responsive environment with increased therapeutic support offered through a team of highly qualified individuals.

## College Admission Requirements

Criteria for college admission vary greatly. The admission committees at various colleges and universities across the country consider, to varying degrees, the following:

- Type of high school courses taken when compared to the courses available in the high school
- Quality and rigor of the student's academic record
- Performance on college admission tests -SAT and/or ACT
- Development and maturity of the individual in areas outside the academic classroom

Students and parents are advised that the Illinois Board of Higher Education has adopted these entrance requirements for the state's public universities and baccalaureate transfer programs at community colleges:

| English | Four (4) Credits <br> Course work should emphasize reading, writing, speaking, and listening (written and oral communication <br> skills). Particularly important is emphasis on sentence structure, paragraph structure, systematic organization, <br> and diction--word choice that is appropriate, clear and effective. Analysis of literature might include <br> characteristics such as point of view, theme, setting, character, and style to help the student become more <br> sensitive and appreciative as a reader. |
| :--- | :--- |
| Mathematics | Three (3) Credits <br> Traditional preparation for college mathematics is a credit each of Algebra I, Geometry, and Advanced <br> Algebra, with a fourth credit of advanced mathematics for engineering, science, and many business majors. <br> Many colleges require a minimum of Algebra and Geometry. Acceptable computer science courses may <br> include the study of a structured programming language and use of computing as a means to solve problems. |
| Science | Three (3) Credits of a laboratory science <br> Traditional preparation for college is a minimum of three years of core laboratory science courses. Core <br> laboratory science courses include GeoPhysics, Physics, Chemistry, and Biology. |
| Social Studies | Three (3) Credits (emphasizing history and government) <br> One year of United States History or a combination of United States History and American Government is <br> required. Beyond history and government, acceptable social studies include World Studies, Economics, <br> Geography, Political Science, Psychology, and Sociology. |
| Other | Two (2) Credits in world languages, music, or art. <br> If world languages are chosen, a minimum of two years of the same language is recommended and in some <br> cases required. Some universities consider sign language as a world language, but some do not. Check with <br> the college/university to which you are applying to verify specific entrance requirements. |

In most cases, students pursuing admission to a four-year university should complete four credits of English, Math, Science, and Social Studies. Colleges and universities may also establish specific criteria for provisional admission to baccalaureate and baccalaureate transfer programs for applicants who do not meet minimum high school course requirements and any other institutional requirements for regular admission.

## Adding/Dropping Courses:

Once a school year begins, schedule changes are permitted only if they meet one of the following conditions.
DROPPING A COURSE: Students may request to drop a course for a study hall only if they are enrolled in the maximum number of courses (seven) per semester and only after they have attended and participated in the course for five class periods. Students wishing to drop a course must first discuss it with their parents, teacher and counselor. After a parent/guardian signs the request to drop a course, the counselor and department chair will sign the request as well. A grade of "WF" will be reflected on the transcript of a student who chooses to drop a course
after the fourth week of a semester. Students enrolled in yearlong courses will not be allowed to drop at the end of first semester unless it is recommended by the department.
ADDING A COURSE: Students may add a class to increase the number of attempted credits, provided that space is available and there is minimal disruption to the student's schedule. This addition must be made by the end of the fifth school day.
LEVEL CHANGES: It is important that students choose their course loads very carefully, as the Master Schedule for the building is based off of these selections. Typically, a student is required to stay in a course for an entire quarter before the school will honor a request to change the level of coursework. If a request to move course levels is granted, the grade as of the day of the course change will follow the student to the next class. Students wishing to initiate a level change within the same department must complete the add/drop form and obtain all required signatures (parent/guardian, teacher, department chair, counselor).

Advanced Placement Program: Advanced Placement (AP) courses are offered in seven departments: Art, English, World Languages, Mathematics, Music, Science and Social Studies. These courses adhere to the suggested College Board course descriptions and serve as the primary vehicle to prepare students for the AP examination in May. In addition to preparing students for the AP exam, AP courses allow students to experience the pace and intensity of a college-level course while still in high school. Although each college determines what AP examination grades it will accept for credit, the great majority of colleges require scores of 3 or better and award the student credit in the subject matter tested (see www.collegeboard.com/ap/creditpolicy). In some cases, no credit is given, but the student begins their program of study at an advanced level. Please consult the course descriptions for the list of Advanced Placement courses in each of the aforementioned departments.

Alternative Credit: Alternative credit will be issued in accordance with Board Policy 6:310. They will work collaboratively with the appropriate content area department chair to determine the amount of credit and whether a proficiency examination is required before the credit is awarded. The student assumes responsibility for any fee, tuition, supply, or other expense. The student seeking credit is responsible for (1) providing documents or transcripts that demonstrate successful completion of the experience, and (2) taking a proficiency examination, if requested. Coursework taken by current District 86 students via these paths will not appear on the District 86 transcript unless there has been prior written approval by the Director of Counseling. Such approved coursework will appear on the high school transcript as transfer credit indicating course name, grade and credit earned. The grade is calculated into the grade-point average of the District 86 high school.

Articulated Credit and Dual Credit at the College of DuPage (C.O.D.): Loyola University, The College of DuPage, and Moraine Valley Community College award articulated or dual credit when learning experiences at the secondary level of instruction duplicate those at the post-secondary level. These programs enable students to save time and avoid duplication of material already learned in high school. Articulated credits are only applicable to Loyola or the College of DuPage while dual credits can be accepted at any college or university that accepts transfer credits. Students may request a transcript from Loyola or C.O.D. with these course listed after the end of the semester. A list of courses for which students may earn articulated or dual credits will be available during registration.

Class Rank: District 86 does not maintain class rank.

Course Credit: Credit in full-year as well as semester courses is earned by semester. That is, students earn a .50 unit of credit for successful completion of each semester (. 25 for Driver Education \& Staff Aide). Credit is earned by successfully completing all course requirements as established by the teacher.

Course Request Procedure: Each spring our school works to create a schedule of classes for the following academic year that best meets the needs of our students, while still staying within the parameters of staffing requirements (i.e. number of teachers, class size, teaching schedules, state and federal mandates). We work very hard to accommodate student requests; however, due to the complexity of the scheduling process, sometimes student schedules may need to be adjusted. Course selections will be made available online through Home Access Center in early June.

Please keep in mind that changes in course requests or class assignments will not be accepted for any of the following reasons:

- to accommodate a job schedule
- to change teachers
- to change lunches or classes to be with friends
- to have first or last period free
- to accommodate a change of mind

Acceptable reasons for schedule changes may include:

- computer input error
- scheduling conflicts
- failure or near failure in a second semester or year course
- failure to meet a pre-requisite for a course
- Department Chair or Director of Counseling recommendation
- successful completion of a summer school class

Credit Recovery: Students may be able to enroll in a section of Digital Learning Center (Course \#01671/\#01672) to recover lost credits from failed courses. Students should speak with their school counselor and the appropriate department chairperson, if interested. Prior approval from the Director of Counseling is required to enroll in Digital Learning Center. The recovered credit will not replace the original grade earned in the course. Recovered credits earn a new grade that is posted on student transcripts.

Deaf and Hard Hearing Program: The Deaf and Hard of Hearing Department provides educational and support services for Deaf and Hard of Hearing students in the DuPage West Cook Regional Program. These supportive services include: interpreters, program assistants, tutorial, Social Work services, Speech and Language services, behavior supports, Guidance Counselors specifically for the Deaf and Hard of Hearing, Vocational Support Team, and self-contained classes taught by teachers of the Deaf and Hard of Hearing.

Early Bird Physical Education: Students may decide to earn their Physical Education credit by enrolling in Early Bird Physical Education (Course \#07431/\#07432) which meets daily from 7:00-7:50 a.m. This opportunity is open to all seniors, juniors and sophomores and also to freshmen who are enrolled in instrumental or vocal music classes or who are dually enrolled in English 1/Academic Reading and Algebra 1/Algebraic Reinforcement. All students that elect to enroll in Early Bird Physical Education and a study hall are required to attend their assigned study hall. Freshmen may not enroll concurrently in Early Bird Physical Education and a study hall. Early Bird PE is only possible on a space available basis.

Early Dismissal / Late Arrival / "Hornet Honor" Seniors: All students enrolled in Study Hall are required to attend. The only exception is seniors who have earned a place on the "Hornet Honor" list by consistently demonstrating the Hornet Habit principles of accountability, respect and engagement. "Hornet Honor" seniors have the option of requesting a $1^{\text {st }}$ period "Late Arrival" (Course \#09921/09922) or a $10^{\text {th }}$ period "Early Dismissal" (Course \#09931/\#09932) in lieu of Study Hall during the course request process. Only "Hornet Honor" seniors who have "Late Arrival" or "Early Dismissal" on their official schedules have earned this privilege of late arrival/early dismissal. "Hornet Honor" seniors who have "Late Arrival" are expected to arrive on time to their $2^{\text {nd }}$ period class and those enrolled in "Early Dismissal" are expected to vacate the building at the conclusion of $9^{\text {th }}$ period. Study Hall attendance is required for "Hornet Honor" seniors enrolled in Study Hall during periods $2-9$. Study Hall attendance is required for every student with "Study Hall" on their official schedule regardless of what period the study hall is or what year the child is in school. All Hinsdale South students must be enrolled in 6 credit-earning courses each semester. Please note that being a "Hornet Honor" senior is a privilege that can be revoked by the Building Leadership Team should it be determined to be in the best interest of the student.

Early Graduation: Students may be able to pursue early graduation as prescribed by the State of Illinois, if they meet District 86 graduation requirements. Interested students must initiate a thorough transcript review and credit check with their school counselor. After the transcript review, a written request for early graduation with clearly articulated rationale must be submitted by the family to the Director of Counseling for consideration.

English Language Learner (ELL) Program: The District 86 ELL Program is housed at Hinsdale Central High School. Families wishing to learn more about this program can contact either their child's Hinsdale South School Counselor, or District 86 ELL Coordinator, Mrs. Kelly Owens, at 630.570 .8591 or at kowens @hinsdale86.org.

Excel Program: Excel is an academic support program where students meet in a structured environment to receive tutorial
assistance in core academic areas. As part of the Excel curricula, students learn executive functioning skills including organization, study skills, and time management. In this program, students are also shown how to study for classes and prepare for tests. As a result, students are required to use an assignment notebook. The Excel staff members consult with classroom teachers and parents to help improve each student's achievement in courses. A 0.5 credit is earned per semester for successful participation in this program. The Excel Program is offered before school (Course \#09100), during the school day (Course \#09201/09202), and after school (Course \#09400).

Excel-erate Program: Excel-erate is a non-traditional program for students who need to earn credits via supported virtual instruction. This program runs 11:15 am - 2:05 pm (Periods $5-9$ ) and students must have the recommendation from the Excel-erate Coordinator and the Director of Counseling in order to enroll. This is Course \#09401/\#09402.

Dean's List/Honor Roll Requirements: Grades earned in all courses, exclusive of Physical Education, Driver Education, and Staff Aide will be used to calculate a student's grade point average (GPA) according to the following grade point system:

| Grade | Weighted Grade Point <br> (Honors/AP) | Unweighted Grade <br> Point |
| :---: | :---: | :---: |
| A | 6.0 | 5.0 |
| B | 5.0 | 4.0 |
| C | 4.0 | 3.0 |
| D | 2.0 | 2.0 |
| F or WF | 1.0 | 1.0 |
| I | 1.0 | 1.0 |

Dean's List and Honor Roll designation will be determined by the following criteria: Dean's List: 4.5 Weighted GPA with no grade in any course below a "C" Honor Roll: 4.0 Weighted GPA with no grade in any course below a "D"
Dean's List and Honor Roll are based on semester grades. Thus, there are two Honor Rolls and Dean's Lists per year; one each semester. Incomplete grades are not accepted and a minimum of four (4) credit-earning courses are needed to qualify for either list.
Independent Study: Independent Study options may be provided for motivated and mature students who have exhausted the course options of a particular course or field of study. Independent Study courses are initiated on a case-by-case basis through any faculty member and are subject to the approval of the relevant department chairperson, the student's counselor, and the Assistant Principal for Curriculum \& Instruction. Upon the approval of all of the aforementioned, final approval is contingent upon the workload of the teacher involved.

Junior High/Middle School Students: Junior high schools that feed into District 86 (D86) unable to offer advanced coursework for their students may send their students to Hinsdale South High School for those courses. In these cases, all courses, grades and credit earned will appear on the transcript and will be calculated into the grade-point average earned in subsequent years at a high school in D86. If the course is taken at a D86 school and the student attends the other D86 school, the course, grades, and credit earned will appear as transfer credit. If the course is taken at the D86 school the student attends, the course, grades, and credit earned will appear as regular credit.

Minimum Attendance Requirement: Section 18.8 of the School Code of Illinois requires that all students be in attendance for a minimum of 300 minutes per day, exclusive of lunch and passing time. Therefore, all students must be enrolled for at least six periods of instruction per day. Excessive absences may result in removal from class and/or a loss of credit.

Physical Education Exemptions: Per policy 6:310, a student in grades 9-12, unless otherwise stated, may submit a written request to the Building Principal to be excused from physical education courses for the reasons stated below. The Superintendent or designee shall maintain records showing that the criteria set forth in this policy were applied to the student's individual circumstances.

1. For students in grades 11-12, ongoing participation in an interscholastic athletic program as recognized by IHSA.
2. For students in grades 11-12, to enroll in academic classes which are required for graduation from high school, provided that failure to take such classes will result in the pupil being unable to graduate.
3. For students in grades 11-12, ongoing participation in a Marching Band program for credit.

In addition, students in grades 11-12 may also qualify for a Physical Education exemption in order to enroll in an academic class or classes required for admission to the college(s) or university(ies) which said student intends to apply as long as documented substantiation of the prerequisite secondary courses required for admittance to the postsecondary institution is provided. Policy 6:310 also contains provisions for students with IEPs to qualify for PE exemptions based on an IEP team decision or participation in adaptive athletic programs outside the school setting.

## PHYSICAL EDUCATION EXEMPTIONS FOR IHSA STUDENT-ATHLETES

Varsity/Junior Varsity student-athletes who are juniors or seniors may be exempted from Physical Education their junior and senior years. There are no exemptions allowed for freshmen or sophomore student-athletes per Board Policy 6:310.

## CRITERIA TO BE ELIGIBLE FOR AN EXEMPTION

1. The sport is an IHSA sanctioned sport and runs through the Hinsdale South Athletic Department.
2. The sport requires an athletic permit to participate.
3. The sport involves a schedule of interscholastic competition.
4. The student-athlete must attend practices and games consistently throughout the season.
5. The student-athlete must be on the roster to actually compete in interscholastic competition.
6. The student-athlete must complete all state mandated fitness assessments, regardless of exemption.

Athletes seeking an exemption need to obtain a Physical Education Exemption form in the Athletic Office and follow the procedures outlined on the form.

## PHYSICAL EDUCATION EXEMPTIONS FOR MARCHING BAND STUDENTS

Exemption from Physical Education for Marching Band members in grades 9-12 (Items 3 above) is for the participation season (football season) only. Students in the classes of 2022 and 2021 who are enrolled in a qualifying music class for credit shall be grandfathered into the old exemption policy. These students may request a Marching Band exemption and be excused from Physical Education for the entire school year.

Marching Band PE Exemption Procedures: In order for a music student to obtain a PE Exemption, they MUST be enrolled in a class that is part of the Hinsdale South Marching Band, and continuous enrollment in that class is required to maintain the exemption. This includes the marching band courses of: Symphonic Band, Concert Band, Symphonic Percussion, Wind Symphony Honors. Students who are eligible for the full year exemption (Classes of 2022 and 2021) must enroll in a minimum of 6 courses in addition to the PE Band Exemption. If a student drops below six courses, the exemption is invalidated and the student will be required to attend Early Bird PE, or enroll in PE during the school day. In all cases the exemption is listed on student schedules and the student will receive a 1.0 PE Credit.

For students in the Class of 2024 and 2023, marching band students seeking an exemption need to obtain a Physical Education Exemption form in the Athletic Office and follow the procedures outlined on the form.

## PHYSICAL EDUCATION EXEMPTIONS FOR SPECIAL EDUCATION STUDENTS

A student requiring adapted physical education must receive that service in accordance with the student's Individualized Educational Program/Plan (IEP).
A student who is eligible for special education may be excused from physical education courses when:

1. He or she is in grades $9-12$, and his or her IEP requires that special education support and services be provided during physical education time, and the student's parent/guardian agrees or the IEP team makes the determination;
2. He or she has an IEP and is participating in an adaptive athletic program outside of the school setting, and the parent/guardian documents the student's participation as required by the Superintendent or designee.

Registration Requirements for New Students: Hinsdale South course recommendations are based upon evidence of normal progress and achievement in the student's previous school. Incoming freshmen are required to submit evidence of satisfactory completion of the 8th grade. Transcripts of credits earned and grade placement are required from the previous school for all students transferring from other secondary schools. Additionally, all students transferring from an Illinois public high school most obtain the ISBE student in good standing form from the previous school in order to register. Parents of transfer students must present a birth certificate for the student at the time of registration. Pursuant to Hinsdale Township High School District 86 Board of Education Policy 7:50 and 7:60, every family must provide acceptable evidence of residency. One of the following documents is required for registration: a current real estate tax bill, mortgage papers, agreement of sale, or a signed lease agreement with student(s) listed as occupants. Two additional documents reflecting the current in-district address must also be presented to verify residency. Contact the registrar for more information on adequate proof of residency. A student's grade-point average previously earned at a high school other than a high school in District 86 will be recalculated based on the grade-point average processes currently used in District 86. Transfer courses, grades earned and grade-point average will appear on the District 86 high school transcript exactly as they are titled on the sending school's transcript and will be indicated as transfer coursework. If the previous school assigned numerical grades, we will use their key to assign letter grades on the District 86 transcript. If no key is available, these courses will be recorded as "Pass" or "Fail". Transfer courses from schools outside of the United States may receive credit, but grades will be reflected as "Pass" or "Fail". A record of a health examination and immunizations at the 9th grade level is required by law. Students will not be allowed to attend school if this state requirement is not met. Incoming freshmen must have a physical performed prior to the purchase of books during the month of August, but the preferred date of completion for the freshman physical is July 1. In addition, all students participating in athletics must have a physical examination for each year in which they participate.

Repeating Courses: A course may be repeated only when a student has previously received a "D" or "F". All attempts will be recorded on a student's transcript and will be computed into the grade point average. Repeated courses will not count toward meeting graduation requirements unless a student has previously received an " F ".

R-Rated Films Used in Instruction: If R-rated movies or clips from R-rated movies will be used in instruction in any course; a list of those movies will be made available via the Hinsdale South website at the time of registration. Written permission must be obtained by a parent at the beginning of any course showing R-rated movies or clips from R-rated movies to allow students to view in whole or in part the R-rated movies associated with the class.

Seal of Biliteracy: Students who demonstrate proficiency in both English and another language may qualify to earn a Seal of Biliteracy on their transcripts. Students must earn the Seal of Biliteracy through approved testing administered and recorded by District 86. No outside testing or administration of a specific language-based test or portfolio will be accepted for the Hinsdale District 86 Seal of Biliteracy program. A state seal will be placed on student's diplomas and acknowledgement at the commencement ceremony. Families wishing to learn more about this program can contact either their child’s counselor or District 86 ELL Coordinator, Ms. Kelly Owens, at (630) 570-8232 or at kowens@hinsdale86.org.

Staff Aides: Students may earn .25 credit per semester by serving as a staff aide. To pursue this option, students need to speak to a staff member and their school counselor and follow the "Adding/Dropping Courses" procedure outlined on Page 14.

| Hinsdale Central Art Courses |
| :---: |
| Studio Art/ Honors |
| Digital Video Art |
| Drawing \& Design |
| Advanced Drawing \& Design |
| Advanced Drawing \& Design Honors |
| Painting |
| Advanced Painting |
| Advanced Painting Honors |
| Advanced Metals, Glass \& Jewelry Honors |
| Advanced Ceramics \& Clay Sculpture Honors |
| Sculpture |
| Basic Photography Traditional Digital Black \& White |
| Digital Color Photography |
| Digital Color Photography Honor |
| Advanced Photography |
| Advanced Photography Honor |
| Digital Imaging 1 |
| Digital Imaging 2 |
| Graphic Design/ Honors |
| Honors Portfolio |


| D86 Art Courses |  |
| :---: | :---: |
| Metals, Glass \& Jewelry | Hinsdale South Art Courses |
| Advanced Metals, Glass \& Jewelry | Drawing \& Painting 1 |
| Ceramics \& Clay Sculpture | Drawing \& Painting 2 |
| Advanced Ceramics \& Clay Sculpture | Drawing \& Painting 3 |
| AP Art History | Drawing \& Painting 3 Honors |
| AP Studio Art | Animation and Cartooning |
|  | Visual Art in our World |
|  | Digital Imaging \& Design 1 |
|  | Digital Imaging \& Design 2 |
|  | Digital Imaging \& Design 3 |
|  | Digital Imaging \& Design 3 Honors |
|  | Photography 1 |
|  | Photography 2 |
|  | Photography 3 |
|  | Photography 3 Honors |
|  | AP Studio Art 3D |
|  | AP Studio Art Photography |



## Left to right

Natalie Mcgee
AP Students Artworks
Ian LaPat

## Mr. Patrick Maag

The art curriculum strives to develop the student's interests and abilities as a consumer, hobbyist, or professional career artist. Though the majority of art courses are studio oriented and concentrate on the production of art, one of the primary aims of the art curriculum is to expand the student's ability to understand, enjoy and critique not only art of his/her own creation, but also the great art masterpieces of the past and present. Many visuals such as prints, digital images, videos and actual work, as well as field trips and technology, are used to stimulate an appreciation of great art and to demonstrate art techniques and processes. Supply fees are
required for participation in all studio courses.


| Course Title | Course No. | Prerequisite | Credit | Levels |
| :---: | :---: | :---: | :---: | :---: |
| Animation \& Cartooning | 05591 | No | 0.5 | 9-12 |
| Visual Art in Our World | 05011 | No | 0.5 | 9-12 |
| Drawing \& Painting 1 | 05031 | No | 0.5 | 9-12 |
| Drawing \& Painting 2 | 05041 | Yes | 0.5 | 9-12 |
| Drawing \& Painting 3 | 05051 | Yes | 0.5 | 10-12 |
| Drawing \& Painting $3 \mathrm{w} /$ Honors Option | 05052 | Yes | 0.5 | 10-12 |
| Digital Imaging \& Design 1 | 05071 | No | 0.5 | 9-12 |
| Digital Imaging \& Design 2 | 05072 | Yes | 0.5 | 9-12 |
| Digital Imaging \& Design 3 | 05081 | Yes | 0.5 | 10-12 |
| Digital Imaging \& Design 3 w/Honors Option | 05082 | Yes | 0.5 | 10-12 |
| Ceramics/Clay Sculpture | 05302 | No | 0.5 | 9-12 |
| Advanced Ceramics/Clay Sculpture | 05312 | Yes | 0.5 | 9-12 |
| Metals, Glass and Jewelry | 05561 | No | 0.5 | 9-12 |
| Advanced Metals Glass and Jewelry | 05332 | Yes | 0.5 | 9-12 |
| Photography 1 | 05001 | No | 0.5 | 9-12 |
| Photography 2 | 05012 | Yes | 0.5 | 9-12 |
| Photography 3 | 05422 | Yes | 0.5 | 10-12 |
| Photography $3 \mathrm{w} /$ Honors Option | 05021 | Yes | 0.5 | 10-12 |
| AP Art History | 05580 | No | 1.0 | 10-12 |
| AP Studio Art (3D) | 05400 | Yes | 1.0 | 10-12 |
| AP Studio Art (2D) | 05200 | Yes | 1.0 | 10-12 |
| AP Studio Art (Photography) | 05300 | Yes | 1.0 | 10-12 |


| ANIMATION \& CARTOONING |
| :--- |
| Course \#05591 |
| Prereq: none |
| Level: $9,10,11,12$ |
| Credit: 0.5 |
| Supply fee: $\$ 20$ |
| VISUAL ART IN OUR WORLD |
| Course \#05011 |
| Prereq: none |
| Level: $9,10,11,12$ |
| Credit: 0.5 |
| Supply fee: $\$ 25$ |

No experience required - This is an enjoyable course that introduces the student to the art and history of cartooning and animation. Students learn caricature cartooning as well as developing their own cartoon character and comic strips. Techniques of animation are taught and enable students to produce their own animated film shorts. Students will also have hands-on experience using the latest versions of Adobe animation software.

No experience required - This is an enjoyable beginning level art class at Hinsdale South. You can be successful even if you have always said, "I cannot draw!" Students will explore what types of art and artists are currently trending and contemporary in the world around us. Gaining an understanding of visual art that surrounds us is as important as the music you listen to or the books you read. Expand your knowledge and have fun trying your hand at some basic art techniques that are used in today's art. Students will get to explore materials including paint markers, spray paint, collage, camera phones, internet images, drawing tablets and various other studio art supplies. Field trips to contemporary art museums in Chicago will also occur.

DRAWING \& PAINTING 1
Course \#05031
Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$40

This is a beginner studio art class for students who are interested in trying a variety of types of drawing and painting. Students will be introduced to a variety of drawing materials, paint media, and printmaking processes including: charcoal, oil pastels, acrylic and watercolor paints, and forms of block printing. Students will create 5-7 projects over the semester course as they explore a variety of themes.

## DRAWING \& PAINTING 2

## Course \#05041

Prereq: Drawing \& Painting 1
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$40

This is the intermediate studio art class at Hinsdale South. Students who enjoyed Drawing \& Painting 1 will build on the processes learned and materials used in the introductory class. In this class, students will continue to work with both familiar and unfamiliar drawing and painting materials as they complete more complex artworks. Projects in this class will give the students more choices in subject matter.

## DRAWING \& PAINTING 3

Course \#05051
DRAWING \& PAINTING 3
w/Honors Option
Course \#05052
Prereq: Drawing \& Painting 2
Level: 10, 11, 12
Credit: 0.5
Supply fee: \$40

This is the advanced studio art class at Hinsdale South. Students must complete Drawing \& Painting 2 to have a complete understanding of what is required in this class. Students will create a body of artwork based on a personal exploration of a central theme or idea. This body of work represents the results of rigorous research, planning, self-assessment, and problem solving. Each student is required to create a reference sketchbook that demonstrates multiple explorations of their chosen media. The work produced in this course will now either be all drawing or painting and may be used as part of the Advanced Placement portfolio.
** The Honors Option requires the student to enroll and participate in more outside of school art opportunities as well as completing one more major project. (Course may be repeated)

## AP STUDIO ART (2D)

## Course \#05200

Prereq: Drawing \& Painting 3 or Digital Imaging \& Design 3
Level: 10, 11, 12
Credit: 1.0
Supply fee: \$40

This is the college level Advanced Placement studio art class at Hinsdale South. Students must complete Drawing \& Painting 3 or Drawing \& Painting 3 Honors in order to be experienced enough to submit their portfolio of work to the AP College Board. Students complete a series of 12 thematic artworks called Concentrations in addition to 12 exploration pieces called Breadths. The advanced placement program requires more time and commitment than typical high school art courses. Therefore, the student enrolling in the course should be highly motivated, serious, self-directed and willing to work. (Course may be repeated)
Upon the conclusion of this course, students are expected to submit an AP Portfolio (see page 94 for details).

## DIGITAL IMAGING \& DESIGN 1 Course \#05071

Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$15

This is the beginner computer art class at Hinsdale South. Students will be introduced to two Adobe Design programs including Photoshop and Illustrator. Artistic and creative problem solving strategies are developed where students will use personal photos and images to create original works of art. Various practice exercises will aid the students in creating 4-6 major projects in this class. Color theory, composition and the elements and principles of design will be the focus of study.

This is the intermediate computer art class at Hinsdale South. Students who enjoyed Digital Imaging 1 will further explore the artistic potential of the computer and creative problem solving strategies used in the introductory class. The first part of this course will continue to explore digital art options while the second part of the course will explore graphic design opportunities. Digital artists and designers will use Wacom Drawing Tablets to aide in their art making as well.

DIGITAL IMAGING \& DESIGN 3
Course \#05081
DIGITAL IMAGING \& DESIGN 3
w/Honors Option
Course \#05082
Prereq: Digital Imaging \& Design 2
Level: 10, 11, 12
Credit: 0.5
Supply fee: \$15

This is the advanced computer art class at Hinsdale South. Students must complete Digital Imaging 2 to have a complete understanding of what is required in this class. Students will create a body of artwork based on a personal exploration of a central theme or idea. This body of work represents the results of rigorous research, planning, self-assessment, and problem solving. Each student is required to create a reference sketchbook that demonstrates multiple explorations of their chosen ideas. The work produced in this course may be used as part of the Advanced Placement portfolio.** The Honors Option requires the student to enroll and participate in more outside of school art opportunities as well as completing one more major project. (Course may be repeated)

## CERAMICS/CLAY SCULPTURE

## Course \#05302

Prereq: None
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$40

Students will get a little messy (in a good way) during Ceramics/Clay Sculpture as they explore the basic techniques for making things out of clay. Students will create projects by hand building, wheel throwing, and glazing. Projects will be both functional and sculptural. Students will make mugs, bowls, representational sculptures, and teapots.

ADVANCED CERAMICS/<br>CLAY SCULPTURE<br>Course \#05312<br>Prereq: Ceramics/Clay Sculpture<br>Level: 9, 10, 11, 12<br>Credit: 0.5<br>Supply fee: \$40

If you loved making things out of clay in Ceramics/Clay Sculpture, then this class is for you! Students will advance their skills, and create more complex works out of clay. Students will advance their pottery skills by working on the wheel, experimenting with new hand building processes and types of clay. (Course may be repeated)

## METALS, GLASS AND JEWELRY Course \#05561 <br> Prereq: none <br> Level: 9, 10, 11, 12 <br> Credit: 0.5 <br> Supply fee: \$40

## ADVANCED METALS, GLASS

 AND JEWELRYCourse \#05331
Prereq: Metals, Glass and Jewelry
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$40

Metals, Glass and Jewelry is a dynamic and fun class. No art experience needed. This class will introduce students to the basics of metalsmithing and glass to create small sculptures and wearable objects. The metalsmithing process includes: sawing, soldering, riveting, and wire working. Glass processes include: fusing, slumping, enameling and torch working.

## PHOTOGRAPHY 1

## Course \#05001

Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$40

Students will delve deeper into experimentation with metalsmithing and glass processes, and begin to incorporate themes into their projects. Students will creatively explore how to express their unique style through their sculptural artworks. Higher level metalsmithing and glass processes will be incorporated into the student's projects.
(Course may be repeated)

## PHOTOGRAPHY 2

## Course \# 05012

Prereq: Photography 1
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$40

This is the beginning photo class at Hinsdale South. Change the way you look at the world. Use traditional film cameras and digital cameras to understand how to communicate your ideas visually. Students will also develop and print black and white film in an actual darkroom. Composition, class evaluation and assessments help students to develop a strong photographic portfolio. Photographic equipment and supplies will be provided along with cameras for students who do not have access to a Single Lens Reflex (SLR) camera.

This is the intermediate photography class at Hinsdale South. Students who loved photo 1 will enjoy capturing more photographic images in photo 2. Students can experiment with traditional and digital photographic techniques. Do you want a career in photojournalism, advertising photography, portrait photography or fine art photography? Create, communicate and evaluate your images as you develop your photographic portfolio and blog online. Photographic equipment and supplies will be provided along with cameras for students who do not have access to a Single Lens Reflex (SLR) camera.

PHOTOGRAPHY 3
Course \# 05422
PHOTOGRAPHY 3 w/ Honors
Course \# 05021
Prereq: Photography 2
Level: 10, 11, 12
Credit: 0.5
Supply fee: \$40

This is the advanced photography class at Hinsdale South. Students must complete Photo 2 to have a complete understanding of what is required in this class. Expand your knowledge and skills to create artistic photographs with your own personal style. An individual course of study will be arranged between student and teacher at the beginning of the semester. Students will organize their images into a photographic portfolio that will be submitted for portfolio competition.
** Honors students will be required to take an outside workshop or equivalent event. Honors students will submit a portfolio to the Scholastic Art competition. Honors students complete a written and picture BLOG as a journaling record of their theme. Honors students will increase rigor by participating in school spirit activities as photojournalism photographers. Photographic equipment and supplies will be provided along with cameras for students who do not have access to a Single Lens Reflex (SLR) camera.

## ADVANCED PLACEMENT

 ART HISTORYCourse \#05580
Prereq: none
Level: 10,11,12
Credit: 1.0
Supply fee: \$56

This course provides a survey of the history of western and non-western art from prehistoric times to the present and teaches methods of interpreting and analyzing works of art. Students with good writing skills and an interest in art and its place in our world can do well in the course. Hands on projects, focusing on process rather than product, cooperative group assignments and Internet searches are correlated with the period under study. Field trips to Chicago area museums and important architectural structures enhance classroom learning and help familiarize the students with the cultural offerings of the city.
Upon the conclusion of this course, students are expected to take the AP exam (see page 94 for details).

## AP STUDIO ART (3D) <br> Course \#05400

Prereq: 3D Art 1 and Ceramics, Glass
Workshop or Jewelry (2 of the 3)
Level: 10, 11, 12
Credit: 1.0
Supply fee: \$40

This is the college level Advanced Placement 3D art class at Hinsdale South. Students must complete 3D Art 1 and two of the three other 3D art classes (Ceramics, Jewelry and Glass Workshop) in order to be experienced enough to submit their portfolio of work to the AP College Board. Students complete a series of 8 thematic artworks called Concentrations in addition to 8 exploration pieces called Breadths. The advanced placement program requires more time and commitment than typical high school art courses. Therefore, the student enrolling in the course should be highly motivated, serious, self-directed and willing to work. (Course may be repeated)
Upon the conclusion of this course, students are expected to submit an AP Portfolio (see page 94 for details).

## AP STUDIO ART (Photography) Course \#05300

Prereq: Photography 3
Level: 10, 11, 12
Credit: 1.0
Supply fee: \$40

This is the college level Advanced Placement photography class at Hinsdale South. Students must complete Photo 3 in order to be experienced enough to submit their portfolio of work to the AP College Board. Students complete a series of 12 thematic artworks called Concentrations in addition to 12 exploration pieces called Breadths. The advanced placement program requires more time and commitment than typical high school art courses. Therefore, the student enrolling in the course should be highly motivated, serious, selfdirected and willing to work. (Course may be repeated) Upon the conclusion of this course, students are expected to submit an AP Portfolio (see page 94 for details).

District 86 Business Courses 2020-2021

|  | D86 Business Courses |  |
| :---: | :---: | :---: |
| Hinsdale Central Business Courses | Consumer Economics | Hinsdale South Business Courses |
| Marketing (Semester Only) | Introduction to Business | Introduction to Business Honors |
| Sports Marketing | Accounting REGULAR OR HONORS | Entrepreneurial Studies Honors |
| Digital Literacy 1 | Investment Planning | Marketing (Full Year) |
| Digital Literacy 2 | Business Law 1 \& 2 REGULAR OR HONORS | Multimedia Innovations \& App Design |
| Essential Technology | Entrepreneurial Studies REGULAR OR HONORS | Applied Digital Communication |
|  | Technology Support Internship(TSI) REGULAR OR HONORS | Business Work Experience |
|  | Career Internship REGULAR OR HONORS |  |

## Department Chairperson <br> Mr. John Madden

Business courses are designed to prepare students for college, careers and employment in the computer, financial, legal, management and marketing fields. Our department shares the fundamental responsibilities of public education and strives to provide our students a safe, caring, up-to-date environment while helping ensure that all students attain appropriate levels of achievement in areas vital to their continuing development. We feel that it is our responsibility to plan, implement, and update enthusiastic programs. Students can then attain a satisfactory level of achievement appropriate to either immediate employment or advanced education in preparation for career opportunities. Opportunities are abundant for students in the business world if their preparation is complete and their attitudes are positive. The Business teachers of Hinsdale South High School identify those opportunities for our students and help them in attaining high personal goals for the future. Elective Arts credit is given for all Business courses.

INFORMATION PROCESSING

| Course Title | Course No. |  | Prerequisite | Credit | Level |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Essential Technologies (Keyboarding) | 06121 |  | None | 0.5 | $9-12$ |
| Multimedia Innovations and App Design | 06182 |  | None | 0.5 | $9-12$ |
| Applied Digital Communication | 01731 | Yes | 0.5 | $9-12$ |  |

## APPLIED BUSINESS

| Course Title | Course No. | Prerequisite | Credit | Level |
| :---: | :---: | :---: | :---: | :---: |
| Introduction to Business | 06100 | None | 1.0 | 9-12 |
| Introduction to Business w/Honors Option | 06300 | Yes | 1.0 | 9-12 |
| Consumer Economics | 06111 | None | 0.5 | 10-12 |
| Foundations Consumer Education | 11790 | Yes | 1.0 | 9-12 |
| Business Law I | 06231 | None | 0.5 | 9-12 |
| Business Law I w/Honors Option | 06221 | Yes | 0.5 | 9-12 |
| Business Law II | 06242 | Yes | 0.5 | 10-12 |
| Business Law II w/Honors Option | 06252 | Yes | 0.5 | 10-12 |

MANAGEMENT/MARKETING/FINANCE

| Course Title | Course No. | Prerequisite | Credit | Level |
| :---: | :---: | :---: | :---: | :---: |
| Accounting | 06320 | None | 1.0 | 10-12 |
| Accounting Honors | 06350 | Yes | 1.0 | 10-12 |
| Entrepreneurial Studies | 06421 | None | 0.5 | 10-12 |
| Entrepreneurial Studies w/Honors Option | 06431 | Yes | 0.5 | 10-12 |
| Investment Planning | 06331 | None | 0.5 | 10-12 |
| Marketing | 06470 | None | 1.0 | 10-12 |
| Marketing w/Honors Option | 06460 | Yes | 1.0 | 10-12 |

EMPLOYMENT EXPERIENCE**

| Course Title | Course No. | Prerequisite | Credit | Level |
| :--- | :---: | :---: | :---: | :---: |
| Technical Support Internship (TSI) | 06440 | No | 1.0 | $10-12$ |
| Technical Support Internship | 06450 | Yes | 1.0 | $11-12$ |
| Honors(TSI) | 06461 | Yes | .5 | $11-12$ |
| Internship | 06441 | Yes | .5 | $11-12$ |
| Internship w/Honors Option | 06490 | Yes | 1.0 | $11-12$ |
| Business Work Experience* | 01850 | Yes | 1.0 | $9-12$ |
| Prevocational Job Training | 01770 | Yes | 1.0 | 11,12 |

**All Employment Experience classes may be repeated. See Department Chairperson.

## INFORMATION PROCESSING

ESSENTIAL TECHNOLOGIES (KEYBOARDING)
Course \# 06121
Prereq: None
Level: 9, 10, 11, 12
Credit: 0.5

Essential Technologies is designed for the student who wants to acquire skills necessary to enhance the value of the computer for academic and personal use. This course will focus on developing 21 st Century technology skills by incorporating study in keyboarding, Internet research, and computer literacy. Through the use of Microsoft Office and other online tools, we will focus on building a student's essential technology skills that will be needed at Hinsdale HSD 86. Students who desire improvement in keyboarding, computer usage, and basic software application skills will benefit from this course and be better prepared for all high school classes.

| MULTIMEDIA INNOVATIONS |
| :--- |
| AND APP DESIGN |
| Course \# 06182 |
| Prereq: None |
| Level: $9,10,11,12$ |
| Credit: 0.5 |

## APPLIED DIGITAL COMMUNICATION

Course \# 01731
Prereq: Director placement
Level: 9, 10, 11, 12
Credit:. 5
Credit: 0.5

> Students will develop a broad perspective of the design, communication theory, processes and tools, applications and occupational opportunities in multimedia design. Editing, animating, and digital-publishing will be emphasized. Using various software programs and online resources, students will design and create audio and visual projects/presentations and applications used on today's cell phones and tablets. Students interested in Entrepreneurship, Management, and Marketing, should take this course.

This course is individualized to meet varying ability levels and needs in developing and improving computer skills for both career and personal use. Each student will learn and develop correct fingering techniques for the operation of the computer keyboard and completes drills designed to develop speed and accuracy. Operating both hardware and software associated with a desktop computer that uses the Microsoft Windows/Office environment, students will focus on developing and improving basic navigation, problem solving, and obtaining job related computer skills.

This course helps students to understand the consumer's role in a mixed economy. Students will learn about various topics that they will use their entire life. Topics of study include: Economics, consumer rights and responsibilities, credit, purchasing of goods and

Credit: 0.5
services, making sound investment plans and preparing individual tax returns.
This course fulfills the state mandate for Consumer Education.

| FOUNDATIONS CONSUMER | Students enrolled in this course focus on the concepts of budgeting, <br> Consumer Economics, self-advocacy, roles of consumers, |
| :--- | :--- |
| EDUCATION | communication, socialization, functional life skills, |
| Course \#11790 | recreation/leisure skills, and applying those concepts to real world |
| Prereq: Director placement | opportunities through weekly community experiences. |

## INTRODUCTION TO BUSINESS

## Course \# 06100

Prereq: None
Level: 9, 10, 11, 12
Credit: 1.0

INTRODUCTION TO BUSINESS w/Honors Option<br>Course \#06300<br>Prereq: Instructor approval<br>Level: 9, 10, 11, 12<br>Credit: 1.0


#### Abstract

Course \# 06100: This course gives students a background in the basic operations of business and develops an understanding of the economic role of business in our society. Topics covered include types of business organization, marketing, advertising, accounting, human resources, management decision making, investing, finance, international business, and economics. Skill is developed through a wide variety of activities including computer research, projects, and classroom activities. This course is recommended for students who wish to further study business (Business Management, Accounting, Marketing, and Law) at Hinsdale South. Students who pass both semesters will fulfill the state mandate for Consumer Education.


Course \# 06300 w/Honors Option: Introduction to Business Honors option is recommended for the highly motivated student, especially those interested in pursuing a degree in Business. This course gives students a background in the operations of business and develops an understanding of the economic role of business in our society. Topics covered include types of business organization, marketing, advertising, accounting, human resources, management decision making, investing, finance, international business, consumerism, and economics. Skill is developed through a wide variety of activities including computer research, projects, and classroom activities that have more depth, complexity, and rigor. Expectations for this course are much higher and will require additional time outside of class.
Students who pass both semesters will fulfill the state mandate for Consumer Education.
This course is recommended for students who wish to further study business (Business Management, Accounting, Marketing, and Law) at Hinsdale South.

## BUSINESS LAW I

## Course \# 06231

Prereq: None
Level: 11, 12
Credit: 0.5

## BUSINESS LAW I w/Honors

## Option

Course \#06221
Prereq: Instructor approval
Level: 11, 12
Credit: 0.5

Course \#06231: Students will gain an appreciation of our legal system as it relates to their personal lives, business practices, and office procedures. Topics include: our legal system (courts, criminal and civil law) contracts, personal, and consumer law. A field trip to a local court and participation in mock trials as lawyers, witnesses, and/or jurors help students gain an understanding and an appreciation of how the American legal system functions.

Course \#06221 w/Honors Option: Business Law I w/Honors Option is recommended for the highly motivated student, especially those interested in pursuing a degree in Business or Law. Students electing the honors option will be required to complete a more rigorous and in depth curriculum for each unit. Students electing the honors credit option will work with the same topical material as the Business Law class. However the topics will be looked at on a different level by all honors students. All unit materials in this course

## BUSINESS LAW II

Course \# 06242
Prereq: Business Law I
Level: 11, 12
Credit: 0.5

## BUSINESS LAW II w/Honors

## Option

Course \#06252
Prereq: Business Law I w/Honors
Option and instructor approval
Level: 11, 12
Credit: 0.5

Course \# 06242: Students will investigate our legal system as it relates to their personal lives, business practices, and office procedures. Topics include: The Supreme Court System, property law, sales law, money law and business/employment law. Group discussions, case studies, guest speakers and a field trip will be utilized to present and examine these concepts. To develop a better understanding of the legal system, students will participate in a mock trial tournament throughout the semester. Students will also participate in The National On-line Youth Summit sponsored by the American Bar Association.

Course \#06252 w/Honors Option: This course is an extension of Business Law I Honors Option and is recommended for the highly motivated student, especially those interested in pursuing a degree in Business or Law. Topics covered include: The Supreme Court System, property law, sales law, money law and business/employment law. Group discussions, case studies, guest speakers and a field trip will be utilized to present and examine these concepts. To develop a better understanding of the legal system, students will participate in a mock trial tournament throughout the semester. Projects and assessments for this option will involve more depth, complexity, and rigor. Expectations for this course are much higher and will require additional time spent out of class.

## MANAGEMENT, MARKETING \& FINANCE

## ACCOUNTING

Course \# 06320
Prereq: None
Level: 11, 12
Credit: 1.0

This course develops a basic understanding of double-entry accounting. The accounting cycle, accounting theory, financial reports and financial analysis are included. Online accounting work papers, spreadsheets and accounting software are used to apply all accounting concepts. This course is recommended for college-bound students planning a career in accounting, finance, management or marketing.

## ACCOUNTING HONORS

Course \# 06350
Prereq: Department Chairperson
approval
Level; 11, 12
Credit: 1.0

Accounting Honors will prepare students for the rigor of college accounting. Students will develop an understanding of double-entry accounting. Topics covered include the following: accounting cycle, accounting systems, internal controls, journals, receivables and payables, accruals and deferrals, inventory, fixed assets and depreciation, financial statement preparation and analysis, and taxes. A computerized accounting program will be utilized, as well as spreadsheets. The core material for this course is similar to Accounting, however, more topics are covered, the pace is accelerated and expectations are higher. This course is highly recommended for motivated students planning to enter a college business program.

## INVESTMENT PLANNING

## Course \# 06331

Prereq: None
Level; 10, 11, 12
Credit: 0.5

In this course students will study basic investment principles involving stocks, commodities, bonds, and mutual funds. Students will also learn about tax information, effects of the economy on the market, government regulations of securities and on-line investing. Current issues as they relate to investing will be discussed. Individual and Teams will be formed to participate in the Stock Market Game by trading on-line.

ENTREPRENEURIAL STUDIES
Course \# 06421
Prereq: None
Level: 11, 12
Credit: 0.5

ENTREPRENEURIAL STUDIES w/Honors Option<br>Course \# 06431<br>Prereq: Instructor approval<br>Level: 11, 12<br>Credit: 0.5

Course \# 06421: Entrepreneurial Studies is designed for students with above-average grades who are planning to major in business in college or are interested in starting or managing their own business. This course is an introduction to current practices in the world of business. Units of instruction include economic trends, entrepreneurship, business organization, human relations, ethics, management, marketing, finance, and international business.
Course \#06431 w/Honors Option: Entrepreneurial Studies w/honors option is designed for students with above-average grades who are planning to major in business in college or are interested in starting or managing their own business. Students will prepare themselves for the challenges of the business world and becoming an entrepreneur/manager by relating current practices in the world of business to: economic trends, business organization, human relations, ethics, management, marketing, finance, and international business.

## MARKETING

Course \# 06470
Prereq: None
Credit: 1.0
Supply fee: \$25

## MARKETING w/Honors Option

Course \# 06460
Prereq: Instructor approval
Level: 11, 12
Credit: 1.0
Supply fee: \$25

Course \# 06470: is designed to prepare students for the challenges and opportunities in the field of marketing. Topics covered include current trends in marketing, consumer behavior, sales, advertising, entrepreneurship, human relations and sports marketing. Marketing is beneficial for those planning to enroll in related business/marketing programs in college.

Course \# 06460 w/Honors Option: The Honors Option is designed for students with above-average grades, managerial/organizational and intellectual abilities, who plan to major in business/marketing in college. Topics covered include current trends in marketing, consumer behavior, sales, advertising, entrepreneurship, human relations and sports marketing.

## EMPLOYMENT EXPERIENCE

TECHNICAL SUPPORT INTERNSHIP(TSI) Course \# 06440<br>Prereq: Dept. Chairperson or coordinator approval<br>Level: 10, 11, 12<br>Credit: 1.0

The Technology Support Internship (TSI) course is a hands-on study of technology integration in an educational context. Students will be trained to oversee daily technology issues in order to assess which problems surface throughout the school day. Students will define the best approach to addressing or solving the problems for students and teachers.

Students will troubleshoot hardware, software, and network problems, as well as process service tickets and inventory stock. Students will be required to complete and maintain several running projects that address problems or solutions in educational tech integration. They will also be expected to provide training sessions on Chromebook use and digital citizenship to incoming freshmen and transfer students. The course also provides students with the opportunity to pursue an independent learning pathway and potential professional certifications in one of four areas: Application, Innovation, Design, and Entrepreneurship.
Prerequisite:Open to grades 10-12
Honors Option available after completion of the first year.
TECHNICAL SUPPORT
INTERNSHIP(TSI)
HONORS
Course \# 06450
Level: 10, 11, 12
Credit: 1.0

The core material for this course is similar to TSI; however, students are expected to partake in leadership and training opportunities for new TSI students. This course is highly recommended for motivated students with an interest in Technology.
Prerequisite: Open to grades 10-12
The Honors option is only available for returning students who have successfully completed TSI in a previous school year.

BUSINESS WORK EXPERIENCES
Course \# 06490
Prereq: Marketing or concurrent enrollment in Marketing and coordinator approval
Level: 11, 12
Credit: 1.0

Business Work Experiences provides the student with actual paid business experience related to their career goals. Students are employed in local businesses from a minimum of 15 hours to a maximum of 25 hours per week for which they receive monetary compensation. A wide variety of experience is available in fields such as apparel and accessories, automotive, food distribution, food service, hotel and tourism, general merchandise retailing, and various office related careers, including banking, accounting, and administrative assistant positions. This work experience program prepares students for further study or a career in marketing, retailing, management, finance, accounting, or administrative office positions. Students are selected by application and interview with emphasis on factors including reliability, integrity, and career goal. It is the student's responsibility to make travel arrangements to and from the job. Students must maintain enrollment and earn a passing grade in Marketing to receive credit for this work experience program.

## INTERNSHIP

## Course \# 06461

Prereq: Dept. Chairperson or coordinator approval Level: 11, 12
Credit: . 5 per semester (this class may be repeated for up to 1 credit)

## INTERNSHIP w/Honors

## Option

Course \# 06441
Prereq: Dept. Chairperson or coordinator approval
Level: 11, 12
Credit: . 5 (this class may be repeated for up to 1 credit)

PREVOCATIONAL JOB TRAINING Course \#01850
Prereq: Director placement
Level: 9, 10, 11, 12
Credit: 1.0

Internship is an elective semester program for the highly motivated junior or senior. The program provides students with opportunities in the local community for hands-on career exploration in their chosen field. Acceptance into the program is determined by factors such as faculty letters of recommendation, availability of a community sponsor, and interviews with the coordinator and the community sponsor. Students are required to keep a journal of their experiences and complete a summary report. During the internship, students observe daily operations, confer with other personnel, and participate and contribute to the functions of the organization for at least $50 \%$ of the hours spent in the internship experience. Student performance in the Internship program is evaluated on a pass-fail basis. The internship is conducted exclusively outside of the school day with no pay for a minimum of 50 hours during the semester. Students must make the travel arrangements necessary to fulfill their internship responsibilities.

Course \#06441 w/honors option: The core material for this course is similar to Course \#06461; however, projects and assessments will involve more depth, complexity, and rigor. Expectations for this course are much higher and will require additional time. This course is highly recommended for motivated students giving serious consideration to a specific career.

COOPERATIVE WORK Students are employed in the local community for a minimum of ten to a

## TRAINING

Course \#01770
Prereq: Director placement
Level: 9, 10, 11, 12
Credit: 1.0 maximum of twenty five hours per week. Students are evaluated cooperatively by the employer and teacher on a quarterly basis. Pass/Fail grades are issued for this course.

The goal of this course is to provide students with an opportunity to learn theory and engage in practical hands on experience. Students will develop job responsibility, initiative, and positive employer-employee relationships. Emphasis will be placed on hands-on in school job training and entry level workplace skill development which may include: following a schedule, time management, efficiency, responsibility, work etiquette, following directions and communicating with coworkers and supervisors. Students may have the opportunity to participate in an off-campus volunteer experience based on student evaluations, opportunity availability and scheduling flexibility.

| Hinsdale Central |
| :---: |
| English Courses |
| ESL 1 |
| ESL 2 |
| U.S. Literature and |
| Composition |
| ESL 3 |
|  |
| Journalism 1 |
| Journalism 2: |
| Journalism 2: Online |
| Newsmagazine Honors |
| Journalism 2: Yearbook |
| Honors |
| British Literature 1 |
| British Literature 2 |
| Selected Themes in |
| Literature: Dystopian Lit |
| Senior Literature |
| Acting 1 |
| Acting 2 |
| Jousine |


| D86 English Courses |
| :---: |
| English 1 |
| English 1 Honors |
| English 2 |
| English 2 Honors |
| English 3 |
| AP English Language \& Composition |
| AP English Literature \& Composition |
| Rhetoric |
| Honors Seminar in Writing |
| African-American Literature |
| Speech/Communication |
| Debate \& Writing |
| Film Studies |
| Creative Writing |
| World Literature |
| Senior Composition |
| Advanced Acting |
| Academic Reading 1 |
| Academic Reading 2 |

Hinsdale South English Courses

American Studies

Writing Workshop Science Fiction
Oral Interpretation
Popular Literature Humanities

Intro to Theatre Arts Stagecraft

Journalism:
Newsmagazine Journalism:
Newsmagazine
w/honors option
Journalism: Yearbook
Journalism: Yearbook
w/honors option

## Department Chairperson Mr. David Anderson

The English Department offers a variety of courses designed to develop essential communication skills in not only reading, writing, and speaking, but also listening and thinking skills. Students will be grouped in order to assure the most challenging and productive studies according to their abilities and achievement levels. A variety of materials and instructional techniques are used to match the capabilities of the groups established: Honors and Regular. Such groupings for the freshman year are based upon scores on standardized tests and ability as demonstrated in junior high school, teacher recommendation, and a writing sample. Placement in any level is not static but subject to review and change resulting from the student's progress during freshman year and before enrollment in successive courses, sophomore through senior years. Four (4.0) credits in English are required for graduation. English I, II, and III are required for graduation, but the fourth credit may be earned in a variety of combinations of English electives. Because of the sequencing of the writing and reading assignments in the required courses in English I, II, and III, students must pass both semesters of a class before being able to advance to the next level. Therefore, students cannot be concurrently enrolled in English I, II, or III. Failures in English I, II, or III are required to be made up during summer school. NOTE: Students must be enrolled in an English class for every semester in attendance.
Most English classes require a $\$ 20$ fee for supplemental online texts and programs.

Please see Course Description for detailed Prerequisites.

| Course Title | Course No. | Prerequisite | Credit | Levels |
| :---: | :---: | :---: | :---: | :---: |
| Academic Reading 1 | A01100 | Yes | 1.0 | 9 |
| English I | 01110 | No | 1.0 | 9 |
| English I Honors | 01120 | Yes | 1.0 | 9 |
| Intro to Theatre Arts | 01380 | No | 1.0 | 9-12 |
| Advanced Acting | 01601 | Yes | 0.5 | 10-12 |
| Speech/Communication | 01631 | Yes | 0.5 | 9-12 |
| English II | 01210 | Yes | 1.0 | 10 |
| Academic Reading 2 | A01200 | Yes | 1.0 | 10 |
| English II Honors | 01220 | Yes | 1.0 | 10 |
| Journalism: Newsmagazine | 01370 | No | 1.0 | 9-12 |
| Journalism: Newsmagazine w/honors option | 01390 | Yes | 1.0 | 9-12 |
| Journalism: Yearbook | 01400 | No | 1.0 | 9-12 |
| Journalism: Yearbook w/honors option | 01410 | Yes | 1.0 | 9-12 |
| American Studies | 01360 | Yes | 2.0 | 11 |
| English III - American Literature | 01330 | Yes | 1.0 | 11 |
| AP English Language \& Composition | 01320 | Yes | 1.0 | 11 |
| Creative Writing | 01561 | Yes | 0.5 | 10-12 |
| AP English Literature \& Composition | 01480 | Yes | 1.0 | 12 |
| Honors Seminar in Writing |  |  |  |  |


|  | 01490 | Yes | 1.0 | 12 |
| :--- | :---: | :---: | :---: | :---: |
| Senior Composition | 01621 | Yes | 0.5 | 12 |
| Science Fiction | 01431 | Yes | 0.5 | 12 |
| Film Studies | 01451 | Yes | 0.5 | $11-12$ |
| Popular Literature | 01461 | Yes | 0.5 | 12 |
| Rhetoric | 01531 | Yes | 0.5 | 12 |
| African-American Literature | 01471 | Yes | 0.5 | 12 |
| Humanities | 02260 | Yes | 2.0 | 12 |
| World Literature | 01571 | Yes | 0.5 | 12 |
| Writing Workshop | 01611 | Yes | 0.5 | 12 |
| Oral Interpretation (not offered in | 01511 | Yes | 0.5 | $9-12$ |
| 20-21) | 01521 | Yes | 0.5 | $9-12$ |
| Stagecraft (not offered in 20-21) | 01641 | Yes | 0.5 | $11-12$ |
| Debate \& Writing (not offered in |  | Yes | 1.0 | $9-11$ |
| 20-21) | Yes | 1.0 | 9 |  |
| Applied English Dynamics | Yes | 1.0 | $9-12$ |  |
| Applied Reading Fundamentals | 01670 |  | 12 |  |



## CATEGORIES OF ENGLISH CLASSES

While four (4.0) credits in English are required for graduation, students have the following options in taking English credit. These options fall in several categories:

Core Credits: Students must follow this sequence of courses. If a student fails a semester of one of these classes, the student must make up the failing grade during summer school before advancing to the next level.

| Freshmen: | English I or English I Honors |
| :--- | :--- |
| Sophomores: | English II or English II Honors |
| Juniors: | English III-American Literature or English III-American Studies |
|  | or Advanced Placement English Language \& Composition. |

Options for the Fourth Credit: Students may take any combination of the following classes for the fourth credit in English. Note that some classes are a full year ( 1.0 credit) and some are a semester long ( 0.5 credit). When planning courses for this fourth credit, students are advised to check with their English III teachers and their school counselors for the best fit for college and career requirements.

Full year ( 1.0 credit) classes<br>Introduction to Theatre Arts<br>Journalism: Yearbook<br>Journalism: Yearbook w/ honors option<br>Journalism: Newsmagazine<br>Journalism: Newsmagazine w/honors option<br>Humanities<br>AP English Literature<br>Honors Seminar in Writing<br>One semester ( 0.5 credit) classes<br>* indicates classes available to seniors only<br>World Literature<br>Debate and Writing (not offered in 20-21)<br>African-American Literature*<br>Senior Composition*<br>Creative Writing<br>Popular Literature*<br>Science Fiction<br>Film Studies *<br>Rhetoric*<br>Writing Workshop*<br>Advanced Acting<br>Speech/Communication<br>Fantasy Literature<br>Stagecraft (not offered in 20-21)<br>Oral Interpretation (not offered in 20-21)

ENGLISH I
Course \# 01110
Prereq: None
Level: 9
Credit: 1.0

English 1 builds upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing and include the four aspects of language use: reading, writing, speaking, and listening. This course introduces and defines various genres of literature, with writing exercises often linked to reading selections.There is required reading during the summer before beginning this course.

## This course fulfills one of two "Intensive Writing" requirement credits.

## ENGLISH I HONORS

Course \# 01120
Prereq: Dept. Chairperson
Approval
Level: 9
Credit: 1.0
English 1 Honors is a course for the student who reads avidly and who shows strong motivation and high academic achievement. Students read a variety of literature, including fiction, nonfiction, drama, and short stories. Discussion, in-depth analysis, and written assignments accompany these readings. Research skills, source identification, development of search strategies, and attribution are all taught in conjunction with the library staff. Grammar usage
is emphasized. Consistent, thoughtful class participation is expected of all students. NCAA approved course. There is required reading during the summer before beginning this course.

## This course fulfills one of two "Intensive Writing" requirement credits.

## ENGLISH II

Course \# 01210
Prereq: Pass both semesters of English I
Level: 10
Credit: 1.0
English 2 offers a balanced focus on composition and literature. Students learn about the alternate aims and audiences of written compositions by writing persuasive, critical, and creative multi-paragraph essays and compositions. Through the study of various genres of literature, students can improve their comprehension and develop the skills to determine the author's intent and theme and to recognize the techniques used by the author to deliver his or her
message.There is required reading during the summer before beginning this course.

## This course fulfills one of two "Intensive Writing" requirement credits.

This course, for the superior academic sophomore student, is a general survey approach to English literature in which major English authors and their representative works are studied. Authors' themes as well as specific literary types are studied: poetry, drama, short story, and novel. Composition skill development is divided between exposition (critical analysis and personal essays) and creative writing. A research paper is also required, a unit taught in conjunction with certified library media specialists. Vocabulary will be studied in the context of the literature. There is required reading during the summer before beginning this course.

This course fulfills one of two "Intensive Writing" requirement credits.

## ENGLISH III - AMERICAN

 LITERATURECourse \# 01330
Prereq: Pass both semesters of English II
Level: 11
Credit: 1.0

AMERICAN STUDIES

## Course \# 01360

Prereq: Pass both semesters of English II

English 3 continues to develop students' writing skills, emphasizing clear, logical writing patterns, word choice, and usage, as students write essays and begin to learn the techniques of writing research papers. Students continue to read works of literature, which often form the backbone of the writing assignments. Literary conventions and stylistic devices may receive greater emphasis than in previous courses.There is required reading during the summer before beginning this course.

This interdisciplinary class is offered for a wide range of junior students who are academically motivated, self-directed, or college bound. The course will take an intensive survey approach to American literature and American history, emphasizing the advantage of seeing the "sense of connectedness"

Level: 11
Credit: 2.0 one for junior level English; one for U.S. History
between the history of each era and its relationship to and influence on the art, music, and literature produced during that period. Challenging literary and historical analysis will be pursued throughout the course in lectures, discussions, and writing assignments. In addition, there will be emphasis on vocabulary, study skills, and the development of research expertise. Writing assignments will include the development of literary analysis, expository essays, some creative writing, and independent study towards the research paper. Special projects coordinated between the two disciplines will include the research paper and enrichment field experiences. Reflective of their overall effort and ability to excel in this interdisciplinary environment, students earn a single grade for this two-part course. There is required reading during the summer before beginning this course.

## ADVANCED PLACEMENT ENGLISH LANGUAGE \& COMPOSITION Course \# 01320

Prereq: English II Honors and/or
Dept. Chairperson approval
Level: 11
Credit: 1.0

Following the College Board's suggested curriculum designed to parallel college-level English courses, AP English Language and Composition courses expose students to prose written in a variety of periods, disciplines, and rhetorical contexts. These courses emphasize the interaction of authorial purpose, intended audience, and the subject at hand, and through them, students learn to develop stylistic flexibility as they write compositions covering a variety of subjects that are intended for various purposes.There is required reading during the summer before beginning this course. Upon the successful conclusion of this course, students will be prepared to take the AP exam

## APPLIED ENGLISH <br> DYNAMICS 1 <br> Course \#01670

Prereq: Director placement
Level: 10,11
Credit: 1.0
APPLIED ENGLISH
DYNAMICS 2
Course \#01680
Prereq: Director placement
Level: 11, 12
Credit: 1.0

These courses are for students who are reading and writing below grade level. Curriculum is delivered both through scientifically research-based computer programming and teacher facilitated instruction which emphasize basic reading skills, reading comprehension strategies, fluency, vocabulary and writing. In addition, students will participate in various projects that explicitly teach research skills as well as various modes of presentation. Curriculum in this course is a modification of the grade level standards but is in alignment with the New Illinois Learning Standards.

## These courses fulfill the two "Intensive Writing" requirement credits.

## APPLIED READING FUNDAMENTALS <br> Course \#01715

Prereq: Director placement
Level: 9
Credit: 1.0

This course is a supplemental class that targets growth in the areas of decoding, comprehension, fluency and vocabulary. In addition, students are explicitly taught various reading strategies using fiction and non-fiction texts. It is designed as a "blocked" class with Applied English Dynamics for freshmen students that demonstrate a need for direct instruction in reading strategies because their reading skills are below grade level. Curriculum in this course is a modification of the grade level standards but is in alignment with the New Illinois Learning Standards.

## FOUNDATIONS ENGLISH

 Course \#11750Prereq: Director placement
Level:9,10,11,12
Credit: 1.0

This course explores fundamental elements of reading, writing, listening and speaking skills that can be generalized in various facets of daily life. This course can be taken multiple times with teacher approval. Pass/Fail grades are issued for this course. Curriculum in this course is a modification of the grade level standards but is in alignment with the new Illinois Learning Standards.

This course fulfills one of two "Intensive Writing" requirement credits.

## OPTIONS FOR FOURTH CREDIT

ADVANCED ACTING
Course \# 01601
Prereq: Introduction to Theatre
Arts or Dept. Chairperson approval
Level: 10, 11, 12
Credit: 0.5

Advanced Acting is a performance-oriented course that gives the student concentrated training in developing various acting styles and performance techniques. In addition, students advance their study of the art of characterization through the development of bodily movement and vocal expression. Students are individually graded on their progress in learning and applying skills through class performance as they relate to the various dramatic forms. Included are field trips to see plays representative of the style studied and a final audience-invited performance.

## SPEECH/COMMUNICATION <br> Course \# 01631

Prereq: Pass both semesters of English I
Level: 9, 10, 11, 12
Credit: 0.5

Thoughtful, eloquent, and effective communication is key to success. This course helps students become more confident and organized speakers, writers, and presenters. The course teaches listening skills, the ability to give and receive tactful and constructive feedback, and includes instruction in research and presentation. Students speak and write daily.

There is required reading during the summer before beginning this course.

## ADVANCED PLACEMENT ENGLISH LITERATURE \& COMPOSITION <br> Course \# 01480 <br> Prereq: AP English Language \& Composition and/or Dept. <br> Chairperson approval <br> Level: 12 <br> Credit: 1.0

## HONORS SEMINAR IN

## WRITING

Course \#01490
Prereq: AP English Language \&
Composition and/or Dept.
Chairperson approval
Level: 12
Credit: 1.0

Following the College Board's suggested curriculum designed to parallel college-level English courses, AP English Literature and Composition courses enable students to develop critical standards for evaluating literature. Students study the language, character, action, and theme in works of recognized literary merit; enrich their understanding of connotation, metaphor, irony, syntax, and tone; and write compositions of their own (including literary analysis, exposition, argument, narrative, and creative writing).This course prepares the student for the Advanced Placement exam in May.

## There is required reading during the summer before beginning this course.

Honors Seminar in Writing is a class for the intellectually curious who value the power of the written word and are eager to become more sophisticated writers. This year-long course is especially designed for those who have enjoyed the rhetorical nature of AP Language and Composition and are interested in analyzing stylistic elements in professional and personal writing. Students will read texts that are challenging and nuanced and will, in their writing, explore real-world complexities through primary and secondary research. The members of this course are committed to crafting and revising their own nonfiction essays, with the intention of publication.

There is required reading during the summer before beginning this course.
This college bound course is designed for students who wish to improve their critical thinking skills and reading and writing strategies for the heavier demands of college coursework. The topics covered will be literary analysis, reading for the research paper, vocabulary development, and textbook reading strategies. Students will read self-selected novels from a college-bound list.

## There is required reading during the summer before beginning this course.

Film Studies is a course designed for students who enjoy movies and wish to go beyond merely watching them and into the realm of thinking critically about how they are made. We will consider how directors use sound, lighting, camera movement, and editing in order to create meaning and enjoyment. The students will critique a wide variety of genres, both past and present, and will demonstrate their understanding through engaging class discussions, collaborative projects, and writing, both formal and informal. By the end of the semester, students will grow in their ability to interpret film (as well as written texts) and to appreciate the fascinating world of cinema.

Although not all movies are shown in their entirety, written permission must be obtained by a parent at the beginning of this course to allow for students to view the $R$-rated movies associated with this class. At the time of registration, if $R$-rated movies are to be utilized in whole or in part, a list of these movies will be available through the English department and online.

## SCIENCE FICTION

## Course \# 01431

Prereq: Pass both semesters of English III
Level: 12
Credit: 0.5

This senior elective explores views presented by various science fiction writers. Through this survey of classic and contemporary science fiction, students will consider different attitudes regarding the future of humankind. Along with the reading of novels, students will have a variety of writing experiences including a research paper. Course evaluation will be measured through tests, quizzes, class discussions, three analysis papers, and one research paper. Texts include Ender's Game, The Maze Runner, The House of the Scorpion, and the anthology: Science Fiction, Science Fact and You.

## There is required reading during the summer before beginning this course.

## POPULAR LITERATURE <br> Course \# 01461

Prereq: Pass both semesters of English III
Level: 12
Credit: 0.5

Designed for college and non-college bound seniors, "Popular Literature"
focuses on works of 90s and today, while emphasizing the differences of
popular and classical literatures. The origin and dynamic characteristics of
this genre in today's society will be analyzed through the reading of class
books and literature circles. Types of reading audiences and "requirements"
of a popular literature author will also be studied. Students will be required to
complete written, oral and group projects in addition to the readings; class
discussion will constitute a major portion of the class. Authors to be read and
studied may include John Grisham, Harlan Coben, Dan Brown, James
Patterson, Patricia Cornwell, Sandara Brown, Stephen King, Danielle Steel,
Nicholas Sparks, Mary Higgins Clark, and Tom Clancy. Novels may include
Dark Tower, The Notebook, The Partner, Roses are Red, Tell No One, Hello
Darkness, DaVinci Code, and Angels and Demons.
There is required reading during the summer before beginning this course
Creative Writing courses offer students the opportunity to develop and improve their technique and individual style in poetry, short story, drama, essays, and other forms of prose. The emphasis of the courses is on writing; however, students may study exemplary representations and authors to obtain a fuller appreciation of the form and craft. Although most creative writing classes cover several expressive forms, others concentrate exclusively on one particular form (such as poetry or playwriting).

There is required reading during the summer before beginning this course.

## RHETORIC

Course \# 01531
Prereq: Pass both semesters of English III
Level: 12
Credit: 0.5

Rhetoric focuses on students' writing skills and develops their ability to compose different types of papers for a range of purposes and audiences. This course enables students to explore and practice descriptive, narrative, persuasive, or expositive styles as they write paragraphs, essays, letters, applications, formal documented papers, or technical reports. Although Rhetoric may present some opportunities for creative writing, its focus usually remains on nonfiction, scholarly, or formal writing.

## There is required reading during the summer before beginning this course.

An interdisciplinary study of world history and literature with emphasis on philosophy, religions, and the arts of various peoples throughout history as they faced the universal questions of life and existence. The origins of

| Prereq: Average to above | Western culture will be highlighted. Students earn a single grade for this two- |
| :--- | :--- |
| average grades. Dept. | period course. |
| Chairperson approval. | There is required reading during the summer before beginning this course. |
| Level: 12 |  |
| Credit: 2.0 (one in English; one |  |
| in Social Studies) |  |

INTRODUCTION TO
THEATRE ARTS Course \# 01380 Prereq: None Level: 9, 10, 11, 12
Credit: 1.0

Introduction to Theatre Arts is a performance-oriented drama course geared to developing the creative and dramatic talents of individual students. This course uses student acting and teacher-student evaluation as the major teaching method to help the student understand the medium of theatre. It develops sensitivity to the thoughts, beliefs, and ideas of mankind through study, in-class performance, and theatre attendance. Included are field trips to see plays representative of the style studied and a final audience-invited performance.

## AFRICAN-AMERICAN

## LITERATURE

Course \# 01471
Prereq: Pass both semesters of English III
Level: 12
Credit: . 5

This course explores the African-American experience as reflected in the literature and oral tradition of the community, from the earliest days of our nation to current writers and thinkers. The course will explore not only traditional literary genres such as fiction, poetry, drama, and essays, but also consider areas of film, music, and art as well. Students will study the wide span of the African-American experience from slave narratives to current rap music. Students will also have an opportunity to explore the history and experience of Chicago's African-American experience and literature as a specific focus as well as pursue a major research project on some area of the African-American experience such as a specific author, prominent figure, or essential artistic/cultural movement.
Extensive reading is expected in this class.
JOURNALISM: YEARBOOK Course \# 01400
Prereq: "C" average and Dept. Chairperson approval
Level: 9, 10, 11, 12
Credit: 1.0

Journalism: Yearbook is a writing and production course for students interested in designing a yearbook. The classroom portion of the course emphasizes the mechanics of strong, journalistic writing, strategies for effective communication, digital photography, and graphic design. Researching and interviewing are also covered as students prepare to write stories for the school yearbook. The student should have above average writing skills. Additional work outside of class is required; the outside assignments may focus on writing, photography, page-layout skills, and the business aspect of the yearbook. Students will also be part of the extracurricular yearbook activity and must take the course to be eligible for an editor position. Journalism may be repeated for credit with consent of the instructor and department chairperson. This course does NOT fulfill NCAA initial eligibility requirements for college.

Course \#01410 w/honors option: To receive honors credit the student must serve as an editor. Editors are chosen through previous journalism experience, an application, and an interview with the adviser. The honors level includes all the elements of the regular level course plus the additional workload an editor must handle. This includes planning the book, coaching and leading the staff, revising their work, and attending all meetings and events required by the adviser.

JOURNALISM:<br>NEWSMAGAZINE<br>Course \# 01370<br>Prereq: None<br>Level: 9, 10, 11, 12<br>Credit: 1.0

## JOURNALISM:

NEWSMAGAZINE
w/honors option
Course \#01390
Prereq: None
Level: 9, 10, 11, 12
Credit: 1.0

This course introduces students to the fundamentals of journalism. Emphasis is placed on interviewing, writing, editing, assessing the audience, and meeting deadlines. Units of study include responsibilities and ethics, Associated Press style, interviewing, news writing, feature writing, and page design. All final story assignments must be typed, and the culminating activity is a feature story spread. This course is intended as a practical application of newspaper/newsmagazine news gathering and writing techniques, not as an analysis of the media.

Course \#01390 w/honors option: To receive honors credit, the student must serve as an editor. Editors are chosen through previous journalism experience, an application, and an interview with the adviser. The honors level includes all the elements of the regular level course plus the additional workload an editor must handle. This includes planning the newsmagazine, coaching and leading the staff, revising their work, and attending all meetings and events required by the adviser.

## WRITING WORKSHOP

Course \# 01611
Prereq: Pass both semesters
of English III
Level: 12
Credit: 0.5

This course is designed for the student with average to below-average writing skills. The course will build upon writing skills learned freshman, sophomore, and junior years and focuses on using word processing as a tool for writing improvement. This course's structure uses a workshop-style format to help students develop basic writing skills such as brainstorming, effective organizational patterns, establishing a purpose, writing to an audience, vocabulary development, and sentence correctness. Some of the writing assignments include, but are not limited to, descriptive writing, personal narratives, and self-reflection. Students will also learn to write for the workplace and will complete a job portfolio.

## There is required reading during the summer before beginning this course.

World Literature uses representative literature selections from ancient and/or modern times from countries around the world. Students improve their critical-thinking skills as they comprehend the diversity of literary traditions and the influences of those traditions. Oral discussion is an integral part of literature courses, and written compositions are often required.

## There is required reading during the summer before beginning this course.

This course blends an interest in literature with the ability to perform in front of a small group. Students first learn to analyze selections of their choice from various genres: novel, short story, poetry, and drama. Next, they must interpret and communicate the meaning and mood by the way they use their voice and body in reading aloud the selection. The semester will end with a final group performance of a piece of literature that the teacher will direct.

## This class will not be offered in 2020-2021.

This one-semester course strengthens students' knowledge of technical theatre. Participation in set construction after school and with the stage crew outside of class is required. Emphasis is placed on both practical experience and academic learning. One half of the course is geared toward a student in scenic design, a variety of scenic styles, play reading, technical crew positions, lighting and sound design, and make-up and costume design. These assignments include written set designs, written reports on script readings, construction of a set model, construction of a stage manager's prompt book, and test on lighting, sound, costumes, make-up, and staging. The second half of the course involves construction of dramatic
production: building flats and major set pieces, painting, shadowing, and stenciling. This class will not be offered in 2020-2019.

## DEBATE AND WRITING

Course \# 01641
Prereq: Pass both semesters of English II
Level: 11,12
Credit: 0.5

Listening, leadership, courtesy, topic analysis, research, evaluation of sources and databases, articulation, and confidence-these are the lifelong skills fostered in Debate and Writing. This course helps students learn to access a range of informational sources available at the Hinsdale South library in order to build arguments about contemporary topics used in debates. Students will participate in formal and informal class discussions, a simulated town meeting, a group discussion panel, debates, current event speeches, and a role play of an individual's life after reading a biography or autobiography. Reading, writing, researching, and active participation are all major components of this course. Because multiple performances will be required during the semester, students should already have a familiarity with and a sense of confidence about public speaking. By the end of the semester, students should feel a sense of mastery at organizing, working cooperatively with others, researching, preparing for, and delivering public performances. This class will not be offered in 2020-2019

| INTERVENTION |  |
| :---: | :---: |
| ACADEMIC READING 1 Course \# A01100 Prereq: Dept. Chairperson recommendation Level: 9 Credit: 1.0 | Academic Reading 1 is designed for ninth-grade students whose test scores and past classroom performance demonstrate that they would benefit from direct instruction in reading, writing and vocabulary. Students will complete diagnostic tests in several skill areas at both the beginning and end of the school year to track their growth. The curriculum is comprised of units that address skills of expert readers, including determining main and supporting ideas, developing a variety of vocabulary strategies, and building fluency. Academic Reading students are simultaneously enrolled in this course and English 1. Students who demonstrate adequate growth can exit the course at the semester with Department Chair approval. |
| Academic Reading 2 <br> Course \# A01200 <br> Prereq: Pass both semesters of English I \& Dept. Chair Approval <br> Level: 10 <br> Credit: 1.0 | Academic Reading 2 is designed for tenth-grade students who were identified during their freshman year as likely to benefit from direct reading and writing instruction and supplemental in-school language arts instruction and support. Guided by multiple diagnostic assessments and a review of student data, teachers target specific student needs while utilizing engaging, purposeful, research-based practices. Student progress is monitored regularly to ensure that students are receiving the best instruction for their specific needs. Academic Reading 2 students are simultaneously enrolled in this course and English 2. |

District 86 Family \& Consumer Science Courses 2020-2021



# Department Chairperson Mr. John Madden 

The Department of Family \& Consumer Sciences is concerned with enhancing the social, intellectual, economic, aesthetic, and physical well-being of both individuals and families. The courses in the department provide students with the basic skills and tools necessary to perform the various functions of the family. Family members will use critical thinking skills to analyze the effects of technology and its multitude of new resources and products on the family. Courses in this department offer opportunities for creative expression and personal fulfillment as well as employment skills. Elective Arts credit is given for all Family and Consumer Sciences courses

Family \& Consumer Sciences related careers and the suggested course sequencing:

| CAREER | APPLICABLE COURSES |
| :---: | :---: |
| Architect <br> Interior Designer <br> Construction Project Manager <br> Historical Restoration |  |
| Dietitian <br> Chef/Baker <br> Hotel/Restaurant Management <br> Food Sales and Marketing | Architectural Design \& Housing |
| Fashion Designer/Buyer | Foods \& Nutrition |
| Fashion Display/Illustrator |  |
| Tailor/Alterations/Seamstress | Culinary 2 |
| Social Worker |  |
| Teacher and Pastry Arts |  |
| Chef \& Restaurant |  |


| Course Title | Course No. | Prerequisite |  | Credit | Levels |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Exploring Family \& Consumer Sciences | 06500 |  | No |  | 1.0 |
| Foundations Cooking | 01722 |  | Yes | 0.5 | $9-12$ |
| Applied Social Communication | 01860 |  | Yes | .5 | $9-12$ |
| Culinary 1 | 06501 |  | No | 0.5 | $9-12$ |
| Culinary 2 | 06522 |  | Yes | 0.5 | $9-12$ |
| Bakery and Pastry | 06511 |  | Yes | 0.5 | $9-12$ |
| Clothing Construction 1 | 06552 |  | No | 0.5 | $9-12$ |
| Clothing Construction 2 | 06562 |  | Yes | 0.5 | $9-12$ |
| Interior Design \& Housing | 06621 |  | No | 0.5 | $10-12$ |
| Chef and Restaurant | 06532 |  | Yes | 0.5 | $9-12$ |
| Child Care \& Development | 06581 |  | No | 0.5 | $10-12$ |
| Fashion Merchandising \& Design | 06571 |  | No | 0.5 | $10-12$ |
| Personal Relationships | 06611 |  | No | 0.5 | $9-12$ |
| Invitation to Teach | 06595 | Yes | 1.0 | $11-12$ |  |
| Invitation to Teach w/honors option | 06585 | Yes | 1.0 | 12 |  |
| Senior Foods | 06541 | No | 0.5 | 12 |  |

## INTERIOR DESIGN \& HOUSING

## Course \#06621

Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: $\$ 10$

In this project-oriented class students learn to apply the elements and principles of design to architecture and interior spaces. Students explore the development of housing styles as well as identifying furniture styles, designing kitchen layouts and creating beautiful living areas. The final project involves designing a dream home including architectural drafting techniques, floor plans, arranging furniture and decorating with samples of paint, wallpaper and carpet. Interior Design \& Housing is for personal enjoyment and creative expression as well as career preparation.

## Suggested concurrent or follow-up class: Pre-Engineering I

This survey class introduces the student to all areas of Family \& Consumer Sciences: consumer economics, culinary, sewing, design and human development. Projects and practical hands-on applications actively involve the students. This course will prepare students for future semester courses in Family \& Consumer Sciences. Successful completion of this course fulfills the ISBE's Consumer Education requirement for graduation. Must complete the entire year to receive consumer education credit.

## FOUNDATIONS FOODS <br> Course \#01722

Prereq: Director placement
Level: 9, 10, 11, 12
Credit: . 5


#### Abstract

This course explores foundational cooking skills and concepts that can be applied in daily life. An emphasis will be placed on safety, sanitation, reading a recipe, proper selection and use of culinary equipment, independent meal preparation and nutritionally sound food choices. Foundations of Cooking is designed to meet the needs of students with a variety of physical, cognitive, or social needs. Lab work will focus on organization and teamwork. In addition, the course offers a smaller class size to make appropriate individualized instruction.


## APPLIED SOCIAL COMMUNICATION Course \#01860 <br> Prereq: Director placement <br> Level: 9, 10, 11, 12 <br> Credit: . 5 <br> This course is also offered as $01860 H$ for students in the Haven program and 01860P for students in the Program Success Program.

The Social Communication class is meant for students who have an identified need in the area of pragmatic language and social interaction skills. The class focuses on explicitly teaching social and emotional vocabulary, problem solving, conversation skills, and other pertinent skills aimed at helping students communicate effectively and appropriately with others. The curriculum is based on Michelle Garcia Winner's Social Thinking approach. The long term goal for the class is to help students learn and utilize social skills so they can be successful in social relationships, classroom environments, and job settings currently and in the future. This course is a pass/fail course.

## CULINARY 1

## Course \#06501

Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$20

Culinary 1 is designed to teach basic food preparation skills utilizing various types of culinary equipment and a range of preparation and cooking techniques. The following areas of study are covered in this course: measuring, knife skills, cooking methods, nutrition and various culinary specific units. Lab periods provide practical experiences in time management, equipment use, food preparation skills and serving meals. While this course provides personal enrichment, it may also serve as a foundation for further training to culinary arts. Culinary 1 Students cannot receive credit for both Culinary 1 and Senior Foods. Suggested follow-up classes: Culinary 2, Bakery \& Pastry

This course, a continuation of Culinary 1, provides training in advanced techniques of food preparation. Students prepare a variety or recipes, while enriching their personal culinary skills. Units of study includes pasta, pastries, sauces and main dishes. This course serves as a foundation for further training culinary arts.

## BAKERY AND PASTRY

## Course \#06511

Prereq: Culinary 1 or Senior Foods
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$20

This course provides focused training in the culinary field of European baking techniques. Focus will be on ingredients, preparation methods and finishing techniques. Units will include sanitation, metric measuring, breads, pastries and display techniques. This course is designed for personal skill development as well as a base for further culinary training. Culinary 1 Suggested follow-up classes: Chef \& Restaurant, Culinary 2.

This course is designed for students curious about hospitality related careers and/or careers in the culinary industry. Students will operate culinary businesses through various aspects of food service including front of the house and back of the house job tasks. They will apply culinary knowledge such as knife skills, cooking methods, and baking and pastry skills as they prepare, plate and serve gourmet meals in this fast paced, real world work environment. Activities include menu selection, recipe testing, cost analysis, table settings, meal preparation, meal service and commercial safety and sanitation techniques
While Culinary 2 is not required as a prerequisite for enrollment, it is strongly recommended.

## SENIOR FOODS

Course \#06541
Prereq: none
Level: 12
Credit: 0.5
Supply fee: \$20

Do you want to learn how to cook before going to college or living on your own? Senior Foods is designed to give students an overview of meal preparation and nutrition. Emphasis is on nutrition, food preparation, meal planning and food purchasing. Lab periods provide experiences in time management, equipment use and food preparation techniques. Students cannot receive credit for both Culinary 1 and Senior Foods

Suggested follow-up classes: Culinary 2, Bakery \& Pastry Arts.

## CLOTHING CONSTRUCTION I

 Course \#06552Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$10

This course is for students interested in sewing for practical purposes, personal enjoyment and/or to develop skills to be used in careers related to clothing construction, fashion merchandising, design and retail. Students will complete individual projects. Garment construction projects will increase in difficulty as students attain skills through the use of various technologies. Sequencing of the course includes basic sewing machine techniques, fabric and pattern selection, interpreting pattern instructions, construction techniques (darts, zippers, hems, buttons, applying interfacing, etc.).Suggested follow-up classes: Fashion Merchandising \& Design, Clothing Construction II

Students are required to purchase materials for this class.

CLOTHING CONSTRUCTION II Course \# 06562
Prereq: Creative Sewing
Level: 10, 11, 12
Credit: 0.5
Supply fee: \$10

This course focuses on advanced sewing techniques with various projects chosen by the student and approved by the instructor. Areas of study may include textile arts, tailoring, formalwear, serging techniques and fashion design. Each project incorporates new clothing construction skills based on student preferences and abilities. Suggested follow-up class: Fashion Merchandising \& Design. Suggested follow-up class: Fashion Merchandising \& Design.

## Students are required to purchase materials for this class.

FASHION MERCHANDISING \& DESIGN
Course \#06571
Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$20

This course is designed to allow students to explore and understand the various aspects of the fashion industry. Areas of study include the evolution of fashion, fashion trends and design, advertising, merchandising, and retail functions. Creative projects involving fashion design/sketching, and visual displays. This course serves as a foundation for further training in fashion related occupations, as well as provides opportunities for personal enrichment.

| CHILD CARE \& DEVELOPMENT |  |
| :--- | :--- |
| Course \#06581 | This course is designed for students who enjoy working with, or plan to |
| Prereq: none | whith, children. Areas of study include family planning, pregnancy and |
| Level: $10,11,12$ | preparing learning activities for our preschool practicum. Students will |
| Credit: 0.5 | teach and observe children in our Preschool Lab as an integral part of the |
|  | program. This course helps prepare students for careers in child-related |
|  | fields, including teaching. | work with, children. Areas of study include family planning, pregnancy and childbirth, child development from newborn through early childhood, and preparing learning activities for our preschool practicum. Students will teach and observe children in our Preschool Lab as an integral part of the program. This course helps prepare students for careers in child-related fields, including teaching.

Suggested follow-up class: Invitation to Teach or Personal
Relationships. Relationships.

| PERSONAL RELATIONSHIPS |
| :--- |
| Course \#06611 |
| Prereq: none |
| Level: 11,12 |
| Credit: 0.5 |

This course is designed to help the student understand the challenges of our society, develops the student's ability to cope with problems and make mature decisions. The course focuses on the application of sociology and psychology concepts to the students' personal life. Areas of study include: theories of personality development, family relationships, crisis in the family, communication skills, dating, marriage and parenting.

## Suggested follow-up class: Child Care \& Development

## INVITATION TO TEACH

## Course \#06595

Prereq: Students signing up for Invitation to Teach will need to fill out an application (available in FACS office 152A or from the School Counselor) and must be in good academic standing.
Previously taken or concurrent enrollment
in Child Care \& Development is
recommended
Level: 12
Credit: 1.0

## INVITATION TO TEACH w/Honors

Option
Course \#06585
Prereq: Students signing up for Introduction to Teaching w/Honors Option will need to fill out an application (available in FACS
office 152A or from the School Counselor)
and must be in good academic standing.
Previously taken or concurrent enrollment
in Child Care \& Development is
recommended
Level: 12
Credit: 1.0

This course offers a teaching internship, enabling students to work under the supervision of certified preschool, elementary and middle school staff. Once placed, the students will spend four days each week at their assigned schools to assist, observe and teach young children. Teaching responsibilities include journaling, observing, creating a visual display, creating and teaching lessons, and shadowing a teacher for a day. Classroom study is focused on related issues in education including meeting the needs of a diverse student population and classroom management technology within the classroom and current topics in education. Highly recommended for anyone pursuing a career working with children in any capacity.
Applications available in FACS office (152A) or from the School Counselor.

## Personal transportation preferred, however carpooling is possible

Course \#06585 w/honors option: Invitation to Teach w/honors option offers a more advanced teaching experience at a local elementary or middle school. Students will spend four days a week at the assigned school working under the supervision of certified staff collaborating with their mentor teacher and high school teacher to determine mutually agreed upon projects that will create a more in-depth experience for the student. Projects may include creating classroom teaching tools, research, tutoring, or interviews. Students who register for the course should have leadership ability, be organized, and be a goal setter who reaches their goals.

Applications available in FACS office (152A) or from the School Counselor.

## Personal transportation preferred, however carpooling is possible.

District 86 Mathematics Courses 2020-2021

| Hinsdale <br> Central <br> Mathematics <br> Courses |
| :---: |
| Algebra 1 Part 1 |
| Algebra 1 Part 2 |
| Algebra 1 Part 2 / <br> Geometry Block |
| Geometry / Algebra <br> 2 Block |
| Geometry General |
| Algebra 2 Trig <br> General |


| D86 Mathematics Courses |  |  |
| :---: | :---: | :---: |
| Algebra 1 | AP Computer Science A | Hinsdale South Mathematics Courses |
| Geometry | Multivariable Calculus | Algebraic Reinforcement |
| Geometry Honors | Computer Science Topics Honors | Math Topics Honors |
| Integrated Algebra \& Geometry Honors |  |  |
| Algebra 2 <br> Trigonometry |  |  |
| Algebra 2 <br> Trigonometry Honors |  |  |
| Pre Calculus |  |  |
| Pre Calculus Honors |  |  |
| Introduction to Statistics |  |  |
| College Prep Math |  |  |
| Introduction to Calculus |  |  |
| AP Calculus AB |  |  |
| AP Calculus BC |  |  |
| AP Statistics |  |  |
| AP Computer Science Principles |  |  |

## Department Chairperson <br> Mrs. Kerin Sancken

Mission: The mission of the Mathematics Department is to develop in our students the mathematical abilities they will need to become problem solvers, productive citizens, and lifelong learners. We are committed to providing curriculum, instruction, and assessment that will actively involve students in constructing and applying mathematical ideas to solve problems and enable students to express the mathematical connections in the world around us with algebraic, geometric, or numeric representations.

# GRAPHING CALCULATORS ARE REOUIRED FOR <br> ALL MATH AND SCIENCE COURSES. 

Suggested calculators: Texas Instruments TI 83, TI 83+, TI 84, TI 84+ Casio 9750, Casio 9860, Casio Prizm

THE FOLLOWING ARE NOT ALLOWED: TI-Inspire CAS or TI-89.

## Note:

Any student who earns a D in a mathematics course is strongly recommended to retake one or both semesters in summer school before attempting the next course in the sequence. The deficiencies indicated by the D grade will make success in the next course in the sequence very difficult.

It is not recommended to take Algebra I or Algebra II in summer school to accelerate since Algebra is the foundation of all secondary school mathematics. It is recommended to be taken during the school year. Students wishing to advance should take a summer school course after completing Algebra 1 during the regular school year.

Department chairperson approval is required when a change of level is requested. Failure of a course in a given track, in and of itself, does not imply an automatic change to a lower sequence.

## Please see Course Description for detailed Prerequisites.

Hinsdale South Mathematics Courses

| Course Title | Course No. | Prerequisite | Credit | Levels |
| :---: | :---: | :---: | :---: | :---: |
| Foundations Math | 11760 | Yes | 1.0 | 9-12 |
| Applied Math 1 | 01700 | Yes | 1.0 | 9-11 |
| Applied Math 2 | 01660 | Yes | 1.0 | 9-12 |
| Applied Consumer Math 3 | 01740 | Yes | 1.0 | 10,11 |
| Applied Consumer Math 4 | 01750 | Yes | 1.0 | 11,12 |
| Algebra I | 03110 | Yes | 1.0 | 9-12 |
| Algebraic Reinforcement 1 | A03111 | Yes | 0.5 | 9-12 |
| Integrated Algebra \& Geometry Honors | 03240 | Yes | 1.0 | 9 |
| Geometry Honors | 03220 | Yes | 1.0 | 9-10 |
| Geometry | 03210 | Yes | 1.0 | 9-12 |
| Algebra II/Trig Honors | 03320 | Yes | 1.0 | 9-11 |
| Algebra II/Trig. | 03310 | Yes | 1.0 | 10-12 |
| Advanced Algebraic Topics | 03330 | Yes | 1.0 | 10-12 |
| Precalculus Honors | 03410 | Yes | 1.0 | 10-12 |
| Precalculus | 03400 | Yes | 1.0 | 10-12 |
| AP Calculus AB | 03420 | Yes | 1.0 | 10-12 |
| Intro to Calculus | 03480 | Yes | 0.5 | 12 |
| AP Calculus BC | 03430 | Yes | 1.0 | 11-12 |
| AP Statistics | 03440 | Yes | 1.0 | 10-12 |
| Introduction to Statistics 1 | 03471 | Yes | 0.5 | 11-12 |
| Introduction to Statistics 2 | 03460 | Yes | 0.5 | 11-12 |
| College Prep Math | 03481 | Yes | 0.5 | 12 |
| AP Computer Science A | 03500 | Yes | 1.0 | 10-12 |
| AP Computer Science Principles | 03520 | Yes | 1.0 | 9-12 |
| Math Topics Honors | 03511/03512 | Yes | 1.0 | 11-12 |
| Math Topics Computer Science Honors | 03510 | Yes | 1.0 | 11-12 |
| Multivariable Calculus | 03490 | Yes | 1.0 | 11-12 |

Three years of Mathematics are required for graduation. One of the three years must be an Algebra course and one course must include Geometry content.

Colleges typically require at least Algebra, Geometry and Algebra II/Trig for admission and may also require a $4^{\text {th }}$ year Math course.

| Freshman | Sophomore | Junior | Senior |
| :---: | :---: | :---: | :---: |
| Algebra 2 Trig Honors** <br> *may additionally take an AP CS course | Pre-Calculus Honors <br> *may additionally take an AP elective | AP Calculus BC <br> *may additionally take an AP elective | Math Topics Honors AP Computer Science A AP Computer Science Principles Multivariable Calculus AP Statistics Computer Science Topics |
| Geometry Honors** | Algebra 2 Trig Honors Algebra 2 Trig | Pre-Calculus Honors Pre-Calculus <br> *may additionally take an AP elective | AP Calculus BC <br> AP Calculus AB <br> AP Computer Science A AP Computer Science Principles AP Statistics Statistics / Intro to Calculus |
| Integrated Algebra \& Geometry Honors** |  |  |  |
| Algebra 1 <br> (+ Algebraic Reinforcement) | Geometry Honors Geometry | Algebra 2 Trig Honors Algebra 2 Trig | Pre-Calculus Honors Pre-Calculus <br> AP Computer Science A AP Computer Science Principles AP Statistics Statistics / College Prep Math |

$\star$ Must have passed Alg 1 in $8^{\text {th }}$ grade

* This course requires Department Chair approval for registration

It is not typically recommended that students complete summer coursework for the purpose of advancing in their math sequence, due to the abbreviated nature of summer curricula. Any student wishing to do so must receive a recommendation and/or approval from the Math Department prior to enrolling in a summer course. Placement in the next course in the sequence is contingent upon grades and final exam scores.

## FOUNDATIONS MATH <br> Course \#11760

Prereq: Department Chairperson placement

Level: 9, 10, 11, 12
Credit: 1.0

This course explores fundamental math concepts that can be generalized in various facets of daily life. Curriculum includes problem solving and computations, money and number sense, and basic estimation and measurement. Basic analytical methods, geometry and data analysis are also emphasized. This course can be taken multiple times with department chair approval. Pass/Fail grades are issued for this course. Curriculum in this course is a modification of the grade level standards but is in alignment with the New Illinois Learning Standards. This course fulfills the Algebra I and Geometry content requirements.

## APPLIED MATH 1

Course \#01700
Prereq: Department Chairperson placement
Level: 9, 10, 11
Credit: 1.0

Applied Math is organized around, number and operations, and algebraic thinking. This course develops the critical function of numerical understanding and fluency. Students will be prepared to enter Applied Math II or an Algebra 1 course within the Mathematics department. Curriculum in this course is a modification of the grade level standards but is in

APPLIED MATH 2<br>Course \#01660<br>Prereq: Department Chairperson placement<br>Level: 9, 10, 11, 12<br>Credit: 1.0

Applied Math II continues on the concepts developed in Applied Math I and dives deeper in number and operations, algebraic thinking and the critical function of numerical understanding and fluency. Students will be prepared to enter Applied Consumer Math 3 or an Algebra 1 course within the Mathematics department. Curriculum in this course is a modification of the grade level standards but is in alignment with the New Illinois Learning Standards. This course fulfills the Algebra I and Geometry content requirements

## APPLIED CONSUMER MATH 3

## Course \#01740

Prereq: Department Chairperson placement
Level: 10,11
Credit: 1.0

Students that take this course are looking to gain knowledge and mathematical skills for everyday life. This course will guide students through tackling consumer math scenarios. It is designed for students performing significantly below grade level in math. Curriculum in this course is a modification of the grade level standards but is aligned to the New Illinois Learning Standards.

```
APPLIED CONSUMER MATH 4
Course #01750
Prereq: Department Chairperson
placement
Level: 11,12
Credit: 1.0
```

This course continues the work started in the Applied Consumer Math 1. The course targets continued acquisition of basic mathematical knowledge and skills. Students will practice independently applying problem solving skills in consumer and everyday scenarios. This course can be taken multiple times with department chair approval. Curriculum in this course is a modification of the grade level standards but is in alignment with the New Illinois Learning Standards.

## ALGEBRA I <br> Course \#03110

Prereq: Recommendation of $8^{\text {th }}$ grade teacher and Dept. Chairperson approval
Level: 9, 10, 11, 12
Credit: 1.0

This course focuses on fundamental properties of the real numbers. Equations, inequalities, linear and quadratic functions, as well as their real world applications are major themes of this course. Mastery of basic arithmetic skills is a prerequisite for this course. A graphing calculator is required for this course.

## This course fulfills the Algebra I graduation requirement.

## ALGEBRAIC REINFORCEMENT <br> Course \#A03110 <br> Prereq: Recommendation of $8^{\text {th }}$ grade teacher and MAP scores, or recommendation of high school math teacher <br> Level: 9, 10, 11, 12 <br> Credit: 0.5

This course is designed to support students by providing them strategies and mathematical models designed to help increase confidence in mathematics. It is for the student with skill deficiencies in mathematics as identified by the MAP test. Students will have a personalized learning experience that includes instruction, problem solving and practice remediating skills with computer software. This class focuses on key foundational concepts that enable students to make connections while learning to think algebraically.

## This course can be taken multiple times for credit.

```
INTEGRATED ALGEBRA &
GEOMETRY HONORS
Course # 03240
Prereq: 8 }\mp@subsup{}{}{\mathrm{ th }}\mathrm{ grade teacher rec AND
Algebra 1 or Geometry in 8 }\mp@subsup{}{}{\mathrm{ th }}\mathrm{ grade,
Dept. Chairperson Approval.
Level: 9
Credit: 1.0
```

This honors course explores Algebra 1 and Geometry topics in greater depth than regular Algebra 1. Students who are successful in this course should be well prepared to continue in our honors and AP sequence. A graphing calculator is required for this course.

This course satisfies the Geometry content requirement.

## GEOMETRY

Course \# 03210
Prereq: Successful completion of Algebra 1 or Department Chairperson Approval
Level: 10, 11, 12
Credit: 1.0

Geometry focuses on proof and continues the use of Algebra in reinforcing of plane geometry concepts. Properties of lines, angles, triangles, quadrilaterals and circles are studied. Special attention is given to concepts of congruence, perpendicularity, parallelism, area, similarity, coordinate geometry, logic and deductive reasoning. A graphing calculator is required in this course.

## This course satisfies the Geometry content requirement.

## GEOMETRY HONORS

Course \# 03220
Prereq: A in Algebra I or B in Integrated Algebra \& Geo Honors at the High School or $8^{\text {th }}$ grade teacher rec + mastery of the algebra skill sheet, Dept. Chairperson Approval.
Level: 9, 10
Credit: 1.0
Geometry Honors is designed for the superior mathematics student with a strong foundation in Algebra. The course addresses the same topics included in Geometry, but with more depth. This course provides an indepth study of Euclidean geometry. Particular attention is given to the nature of mathematical systems, logic, and deductive and inductive proofs. Students are expected to exercise their creative capacities, and apply their knowledge to different situations. A graphing calculator is required for this course.

## This course satisfies the Geometry content requirement.

## ALGEBRA II / TRIGONOMETRY

## Course \# 03310

Prereq: successful completion of Algebra 1 \#03110 and Geometry with a C or better in Algebra I and Geometry Level: 10, 11, 12
Credit: 1.0


#### Abstract

Algebra 2 Trigonometry continues the study of linear functions, topics explored in Algebra and Geometry. It introduces the complex number system and non-linear function families: polynomial, exponential, logarithmic, radical and rational functions. Functions are applied to Trigonometry, and a foundation in statistics is provided so students can explore these topics in future mathematics courses. A graphing calculator is required for this course.


## ALGEBRA II / TRIGONOMETRY HONORS <br> Course \# 03320 <br> Prereq: B or better in Geometry Honors / Integrated Algebra \& Geo Honors or $8^{\text {th }}$ grade teacher rec + mastery of the algebra skill sheet, Dept. Chairperson <br> Approval. <br> Level: 9, 10, 11 <br> Credit: 1.0

## PRECALCULUS HONORS

## Course \# 03410

Prereq: B or better in Algebra II/
Trigonometry Honors or A in Algebra
II/Trigonometry and
Department Chairperson approval
Level: 10, 11, 12
Credit 1.0

This course deals with the topics of Algebra II / Trigonometry in more depth, emphasizing the function approach and applications. Particular attention will be given to the nature of a mathematical system. Students are expected to be capable of creative problem solving and individual study. This is a college-preparatory course. A graphing calculator is required for this course.

## PRECALCULUS

## Course \# 03400

Prereq: C or better in Algebra
II/Trigonometry or Algebra II/
Trigonometry Honors or
Level: 10, 11, 12
Credit 1.0

Precalculus Honors treats the topics of Precalculus (Course \#03400) in greater depth, emphasizing precision and the communication of ideas. Additional topics of probability, sequences, and limits are addressed. A graphing calculator is required for this course

This course is a study of functions and their applications, and expands on the material studied in Algebra 2 Trigonometry. Areas of study include: real and complex numbers and functions (polynomial, exponential, logarithmic and trigonometric), conics, parametric equations, and polar coordinates. It is recommended for students who are preparing to enter a technical or semitechnical profession, or planning to study Calculus. A graphing calculator is required in this course.

```
ADVANCED PLACEMENT
CALCULUS AB
Advanced Placement Calculus (AB) emphasizes conceptual understandings
through manual and technological applications of the derivatives and
integrals of algebraic, trigonometric, exponential and logarithmic functions,
and relations. A graphing calculator is required for this course.
Upon the conclusion of this course, students are expected to take the AP
exam (see page 90 for details).
Credit 1.0
```


## INTRODUCTION TO CALCULUS

 Course \# 03480Prereq: Successful completion of Precalculus or Pre-Calculus Honors
Level: 12
Credit: 0.5

The Introduction to Calculus course is designed to provide students an opportunity to extend and synthesize their previous math coursework through an introduction to the fundamental concepts of calculus. Students will build on their knowledge of functions and rates of change to develop an understanding of derivatives through the use of limits. Applications that model real-life scenarios through a data-driven approach will be used to connect to fields including business, finance, liberal arts, economics, and the social sciences. This course will also introduce students to the concepts of antiderivatives and integrals through accumulation functions and the Fundamental Theorem. A graphing calculator is required for this course.

```
ADVANCED PLACEMENT
CALCULUS BC
Course # 03430
Prereq: Precalculus Honors
Level: 10, 11, 12
Credit: 1.0
```

Advanced Placement Calculus BC provides an in-depth study of the topics described in Calculus AB , as well as calculus of two dimensional vectors, polar functions, parametric curves, and infinite series. A graphing calculator is required for this course.

Upon the conclusion of this course, students are expected to take the $A P$ exam (see page 90 for details).

## ADVANCED PLACEMENT STATISTICS <br> Course \# 03440 <br> Prereq: B or better in Alg II / <br> Trigonometry and Department <br> Chairperson Approval <br> Level: 10, 11, 12 <br> Credit: 1.0

## INTRODUCTION TO

## STATSTICS 1 Course \# 03471

Prereq: Geometry or Department
Chairperson Approval.
Level: 11-12
Credit: 0.5

## INTRODUCTION TO

STATSTICS 203460
Prereq: Geometry or Department
Chairperson Approval.
Level: 11-12
Credit: 0.5

## COLLEGE PREP MATH

## Course \# 03481

Prereq: 3 Years of Math (graduation requirement) OR Department
Chairperson Approval.
Level: 12
Credit: 0.5

Advanced Placement Statistics will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. It will emphasize sound statistical thinking rather than routine procedures. There are four themes in the AP Statistics course: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. A graphing calculator with advanced statistics capabilities is required in this course.

Upon the conclusion of this course, students are expected to take the AP exam (see page 90 for details).

This course focuses on the major themes of introductory statistics. It will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from categorical and quantitative data. Additional topics of probability, sampling, and statistical inference are addressed. A graphing calculator with advanced statistics capabilities is required.

This course focuses on important topics in mathematical modeling and data analysis with a particular focus on applications. This course is appropriate for college-bound students and helps students prepare for college entrance math exams. A graphing calculator is required for this course

ADVANCED PLACEMENT COMPUTER SCIENCE A Course \# 03500<br>Prereq: Successful completion of Algebra 2 Trigonometry and Department Chairperson approval Level: 10, 11, 12<br>Credit: 1.0

The Computer Science A AP College Board curriculum guidelines are followed in this course. The emphasis of this course is to prepare students for the AP Exam and future programming courses. Programming concepts including variables, constants, expressions, conditionals, arrays, ArrayLists, iteration, functions, and object oriented programming using classes are covered. An emphasis is placed on problem solving. Additionally, programming methodology and design, pre-defined and abstract data types, sorting, data structures, and algorithms related to data structures are discussed. Applications of computing, a working knowledge of hardware and software systems, and the ethical and social implications of computing are examined. The programming language is JAVA.

Upon the conclusion of this course, students are expected to take the AP exam (see page 90 for details)

This course is an entry level AP course which presents concepts and computational thinking practices that are central to the computer science discipline. It provides an introduction to the rapidly expanding field of computer technology while focusing on using technology in creative, meaningful ways.

Upon the conclusion of this course, students are expected to take the AP exam (see page 90 for details).

## ADVANCED PLACEMENT

 COMPUTER SCIENCE PRINCIPLES Course \# 03520Prereq: B or better in Algebra 1, C or better in Algebra 2 or Department
Chairperson approval
Level: 9, 10, 11, 12
Credit: 1.0

## MULTIVARIABLE CALCULUS HONORS Course \# 03490 <br> Prereq: AP Calculus BC and Department Chairperson approval Level: 11, 12 <br> Credit: 0.5/1.0

Multivariable Calculus provides students with advanced study in mathematics. First semester topics include Fourier Series, geometry of space, vector functions and multiple derivatives. Second semester topics include vector calculus and multiple integrals, including cylindrical and spherical coordinates. Line and surface integrals are covered in detail, as are the Fundamental Theorem of Calculus for line integrals, Green's Theorem, Divergence Theorem, and Stokes' Theorem. This course may be taken for a full year or just one semester.

## MATH TOPICS HONORS

## Course \# 03511/03512

Prereq: AP Calculus BC and Department Chairperson approval
Level: 11, 12
Credit: $0.5 / 1.0$

Math Topics is for students who have completed Advanced Placement Calculus BC and/or Advanced Placement Statistics and would like to continue their studies of topics in Advanced Calculus, Linear Algebra or Advanced Statistics. Students must find a sponsoring teacher in order to sign up for this course. This course may be taken for a full year or just one semester.

## COMPUTER SCIENCE TOPICS HONORS <br> Course \# 03510

Prereq: AP Computer Science A, and
Department Chairperson approval
Level: 11,12
Credit: 0.5 / 1.0

Computer Science Topics Honors is for students who have completed Advanced Placement Computer Science A and would like to continue their studies in the Computer Science field. This course may be taken for a full year or just one semester

District 86 Music Courses 2020-2021

| Hinsdale Central Music Courses | Jazz Band |
| :---: | :---: |
| Jazz Lab | Concert Band |
| Jazz Ensemble | Symphonic Band |
| Wind Ensemble Honors | Wind Symphony Honors |
| Guitar 1 | Concert Percussion Ensemble |
| Guitar 2 | Symphonic Percussion Ensemble |
| Symphony Orchestra | Beginning Piano Composition \& Theory |
| Philharmonic Orchestra | Advanced Piano Composition \& Theory |
| Chamber Orchestra Honors | AP Music Theory |
| Orchestra Winds \& Percussion Honors | Concert Orchestra |
| Hinsdale Central Singers | Treble Choir |
| Chorale | Bass Choir |
| Chamber Choir |  |
| Computer Music Theory |  |
| Computer Music Sequencing |  |
| Computer Music Theory |  |


| Hinsdale South <br> Music Courses |
| :---: |
| Varsity Treble Choir |
| Varsity Bass Choir |
| Bella Voce Choir |
| Madrigals/Jazz Choir |

## Department Chairperson Mr. Patrick Maag

Music education is critical in the education of well-rounded citizens. By providing students with varied musical experiences, we will create, foster and develop individuals with a better understanding of the arts. Through music education we hope to develop better performance skills, creativity, and musical literacy. We also teach students to be problem solvers, communicators, critical thinkers, and cooperative workers. The Music Department enhances student understanding of music's connection to all academic disciplines and the world in which they live. Students may earn up to four credits in the same music course.

## Please see Course Description for detailed Prerequisites.

| Course Title | Course No. | Prerequisite | Credit | Levels |
| :---: | :---: | :---: | :---: | :---: |
| Jazz Band <br> (Honors Credit Available) | 05600 | Yes | 1.0 | 9-12 |
| Concert Band <br> (Honors Credit Available) | 05610 | Yes | 1.0 | 9-12 |
| Symphonic Band (Honors Credit Available) | 05680 | Yes | 1.0 | 10-12 |
| Wind Symphony Honors | 05880 | Yes | 1.0 | 10-12 |
| Concert Percussion Ensemble | 05750 | No | 1.0 | 9-12 |
| Symphonic Percussion Ensemble (Honors Credit Available) | 05660 | Yes | 1.0 | 9-12 |
| Beginning Piano Composition/Theory | 05640 | No | 1.0 | 9-12 |
| Adv. Piano Composition/Theory | 05650 | Yes | 1.0 | 9-12 |
| AP Music Theory | 05670 | Yes | 1.0 | 9-12 |
| Concert Orchestra <br> (Honors Credit Available) | 05780 | Yes | 1.0 | 9-12 |
| Treble Chorus <br> (Honors Credit Available) | 05700 | No | 1.0 | 9-12 |
| Bass Chorus <br> (Honors Credit Available) | 05710 | No | 1.0 | 9-12 |
| Varsity Treble Chorus <br> (Honors Credit Available) | 05800 | Yes | 1.0 | 10-12 |
| Bella Voce Chorus <br> (Honors Credit Available) | 05730 | Yes | 1.0 | 11-12 |
| Varsity Bass Chorus <br> (Honors Credit Available) | 05860 | Yes | 1.0 | 10-12 |
| Madrigals/Jazz Choir (Honors Credit Available) | 05830 | Yes | 1.0 | 11-12 |

## BAND

JAZZ BAND
Course \#05600
JAZZ BAND HONORS
Course \#05630
--See Honors Requirements--
Prerequisites: Concurrent registration in a
band class (Exceptions made for piano, bass and
guitar).
Level: 9-12
Credit: 1.0
Course Fee \$28

Jazz Band is open to all students in the Hinsdale South band program. All will be a part of a traditional big band playing a variety of styles of music. Students enrolled in this class study jazz performance in a variety of styles and frequently perform. Enrolled students should have a good understanding of scale and chord theory and must be comfortable practicing improvisation. This class meets every day during the "Early Bird" Period 0.

## CONCERT BAND <br> Course \#05610 <br> CONCERT BAND HONORS <br> Course \#05620 <br> --See Honors Requirements-- <br> Prereq: Previous middle school band experience or High School Band Director approval. Call 630-468-4151 to schedule an audition. <br> Level: 9-10 <br> Credit: 1.0 <br> Course Fee \$100 <br> This course is the music ensemble open to all freshman and sophomore band students. The Concert Band is a performance-oriented class which offers challenging musical experiences. The performance schedule is designed to give students musical opportunities in both small and large groups. Performances include all home football games, two to three marching band competitions, winter and spring band concerts, and Illinois High School large group (Band), solo, and ensemble contests. Students will also further develop their music literacy through music theory study. Exemption from Physical Education for Marching Band members in grades 9-12 (page 15) is for the participation season (football season) only. Students in the classes of 2022 and 2021 who are enrolled in a qualifying music class for credit shall be grandfathered into the old exemption policy. These students may request a Marching Band exemption and be excused from Physical Education for the entire school year.

## SYMPHONIC BAND

Course \#05680
SYMPHONIC BAND HONORS
Course \#05690
--See Honors Requirements--
Prereq: Concert Band or other high school equivalent band experience.
Level: 10, 11, 12
Credit: 1.0
Course Fee \$100

Symphonic Band is the next level band ensemble for sophomore, junior and seniors with previous band experience. The Symphonic Band is a performance-oriented class which offers challenging musical experiences. The performance schedule is designed to give students musical opportunities in both small and large groups. Performances include all home football games, two to three marching band competitions, winter and spring band concerts, and Illinois High School large group (Band), solo, and ensemble contests. Students will also further develop their music literacy through music theory study. Exemption from Physical Education for Marching Band members in grades 9-12 (page 15) is for the participation season (football season) only. Students in the classes of 2022 and 2021 who are enrolled in a qualifying music class for credit shall be grandfathered into the old exemption policy. These students may request a Marching Band exemption and be excused from Physical Education for the entire school year.

## WIND SYMPHONY HONORS

## Course \#05880

Prereq: Audition by High School Band
Director. Call 630-468-4151 to schedule an audition.
Level: 10, 11, 12
Credit: 1.0
Course Fee \$100

The Wind Symphony is the top auditioned concert band made up of a limited number of flute, oboe, clarinet, bassoon, saxophone, trumpet, horn, trombone, baritone, and tuba players. Enrolled students must be proficient at reading and performing music and must meet honors credit requirements. Students will frequently perform advanced standards and the latest compositions of contemporary wind band literature. Exemption from Physical Education for Marching Band members in grades 912 (page 15) is for the participation season (football season) only. Students in the classes of 2022 and 2021 who are enrolled in a qualifying music class for credit shall be grandfathered into the old exemption policy. These students may request a Marching Band
exemption and be excused from Physical Education for the entire school year.
CONCERT PERCUSSION ENSEMBLE No experience required. The Concert Percussion Ensemble is an entry

Course \#5750
Prereq: None
Level: 9, 10, 11, 12
Credit: 1.0
Course Fee \$50

## SYMPHONIC PERCUSSION ENSEMBLE Course \#05660 <br> SYMPHONIC PERCUSSION <br> ENSEMBLE HONORS <br> Course \#05760

--See Honors Requirements--
Prereq: Previous middle school band experience or High School Band Director approval. Call 630-468-4151 to schedule an audition.
Level: 9, 10, 11, 12
Credit: 1.0
Course Fee \$100
level class for students interested in learning percussion and performing band music on percussion instruments and drum set. In addition to performing as a percussion ensemble, students will also prepare standard band literature to perform with the wind players in other band classes. Enrolled students will learn the basics of music reading and percussion technique. Exemption from Physical Education for Marching Band members in grades $9-12$ (page 15) is for the participation season (football season) only. Students in the classes of 2022 and 2021 who are enrolled in a qualifying music class for credit shall be grandfathered into the old exemption policy. These students may request a Marching Band exemption and be excused from Physical Education for the entire school year.

The Symphonic Percussion course is a performance-oriented class, which offers percussion students a challenging daily percussion experience. Members of the class are still a part of the band for all performances. The percussion students will be taught a curriculum where tympani, snare, mallets and multiple percussion techniques are all used in both small and large group ensembles. Performances include all home football games, two to three marching competitions, winter and spring band concerts, and Illinois High School Large (band), solo and ensemble contests. Exemption from Physical Education for Marching Band members in grades 9-12 (page 15) is for the participation season (football season) only. Students in the classes of 2022 and 2021 who are enrolled in a qualifying music class for credit shall be grandfathered into the old exemption policy. These students may request a Marching Band exemption and be excused from Physical Education for the entire school year.

## MUSIC THEORY

BEGINNING PIANO/MUSIC THEORY/COMPOSITION Course \#05640
Prereq: none
Level: 9, 10, 11, 12
Credit: 1.0

This course is designed for students to learn how to read music and play the piano. Students learn to use the music writing program Finale using Yamaha Synthesizer workstations. Theory will be taught throughout the year as well as composition technique. Students will learn to read music and develop technical facility on the piano through preparation and performance of progressively more difficult music.

This course is designed for the serious piano student who wants to learn how to improve piano performance, compose and perform original compositions. Students learn to use music writing programs like Sibelius, Finale, Band in a Box and Cakewalk using Yamaha synthesizer workstations. Theory will be taught throughout the year as well as composition technique. Students may enter competitions with songs they create and additional performance opportunities may be available.


#### Abstract

AP MUSIC THEORY Course \#05670 Prereq: Department Chairperson approval Level: 9, 10, 11, 12 Credit: 1.0 (This course is offered during 2019-2020 school year)

This course is designed for students who are going to take the AP Music Test in May. Students taking the course must have previous musical skills and performance skills on piano or some type of instrument. Approval of the instructor is required. The assignments and daily work are designed to prepare students for the test and the areas specified by the College Board. Students wanting to learn music theory only should take the Advanced Piano Course that is offered. AP Music credit may be used in college as both an elective humanities credit and a music credit in college. Students enrolled are encouraged to take the AP Music Test in May. Students will use the music theory learned to compose chorales, cadences, melodies, bass lines, melodic dictation examples for the class in addition to composing sample questions for the class similar to the questions used in the retired AP Exams using music composition software.


## ORCHESTRA

## CONCERT ORCHESTRA

Course \#05780
CONCERT ORCHESTRA HONORS
Course \#05790
--See Honors Requirements--
Prereq: Audition by High School Director. Call 630.468.4151 to schedule an audition or get director approval.
Level: 9, 10, 11, 12
Credit: 1.0
Course Fee \$28

The Concert Orchestra is a performance-oriented class which offers challenging musical experiences. The performance schedule is designed to give students musical opportunities in both small and large groups. Performances include four concerts and Illinois High School large group (Orchestra), solo, and ensemble contests. Students will also further develop their music literacy through music theory study.

## CHORUS

## TREBLE CHORUS

Course \#05700
Level: 9, 10, 11, 12
Credit: 1.0
TREBLE CHORUS HONORS
Course \#05890
Course Fee \$28

This course is the entry-level vocal music ensemble open to all treble singers. Through the study and performance of treble and mixed choir literature, individual students will develop their own music literacy and personal singing skills. Course requirements include participating in all concerts (fall, winter, spring), competitions/clinics, and special rehearsals, in conjunction with daily in-class rehearsals.
Prerequisite: None. Open to all ninth grade soprano and alto students and to all other grade levels who have not participated in vocal music at Hinsdale South.

## BASS CHORUS

## Course \#05710

Level: 9, 10, 11, 12
Credit: 1.0
BASS CHORUS HONORS
Course \#05720
Course Fee $\$ 28$

This course is the entry-level vocal music ensemble open to all tenor and bass singers. Through the study and performance of treble and mixed choir literature, individual students will develop their own music literacy and personal singing skills. Course requirements include participating in all concerts, competitions/clinics, and special rehearsals, in conjunction with daily in-class rehearsals. Prerequisite: None. Open to all ninth grade tenor and bass students and to all other grade levels who have not participated in vocal music at Hinsdale South.

| VARSITY TREBLE CHORUS | Varsity Treble Chorus is the intermediate treble choir ensemble for |
| :---: | :---: |
| Course \# 05800 | Sophomore, Junior, and Senior singers with previous musical experience. |
| VARSITY TREBLE CHORUS HONORS | Through the study and performance of advanced treble and mixed choir |
| Course \#05850 | literature, individual students will develop their own music literacy and |
| --See Honors Requirements-- | personal singing skills. Course requirements include participating in all |
| Prereq: Consent of Director | concerts (fall, winter, spring), competitions/clinics, and special rehearsals, |
| Level: 10, 11, 12 | in conjunction with daily in-class rehearsals. |
| Credit: 1.0 | Prerequisite: At least one year of high school choir experience or |
| Course Fee \$28 | director approval. Open to sopranos and altos in grades 10, 11 and 12. |
| VARSITY BASS CHORUS | Varsity Bass Chorus is the intermediate bass choir ensemble for |
| Course \# 05860 | Sophomore, Junior, and Senior tenor and bass singers with previous |
| VARSITY BASS CHORUS HONORS | musical experience. Through the study and performance of advanced treble |
| Course \#05870 | and mixed choir literature, individual students will develop their own music |
| --See Honors Requirements-- | literacy and personal singing skills. Course requirements include |
| Prereq: Consent of Director | participating in all concerts (fall, winter, spring), competitions/clinics, and |
| Level: 10, 11, 12 | special rehearsals, in conjunction with daily in-class rehearsals. |
| Credit: 1.0 | Prerequisite: At least one year of high school choir experience or |
| Course Fee \$28 | director approval. Open to tenors and basses in grades 10, 11 and 12. |
| BELLA VOCE CHORUS | Bella Voce is an advanced auditioned music ensemble for junior and senior |
| Course \# 05730 | soprano and alto singers with previous musical experience. Through the |
| BELLA VOCE HONORS | study and performance of a wide variety of choral music for the advanced |
| Course \# 05740 | mixed chorus, both individual and large group music skills will be further |
| --See Honors Requirements-- | developed. Course requirements include participating in all concerts (fall, |
| Prereq: Audition Required | winter, spring), competitions/clinics, and special rehearsals, in conjunction |
| Level: 11, 12 | with daily in-class rehearsals. |
| Credit: 1.0 |  |
| Course Fee \$28 | Prerequisite: Prior high school choir experience and director approval. Auditioned choir, open to sopranos and altos in grades 10, 11 and 12. |
| MADRIGALS/JAZZ CHOIR | Madrigals/Jazz Choir is a full-year course for selected 11th, and 12th grade |
| Course \# 05830 | students, which will focus on the performance of the Madrigal Dessert in |
| MADRIGAL/JAZZ HONORS | the fall semester and the Vocal Jazz Concert in the spring semester, along |
| Course \# 05840 | with outside performance opportunities throughout the year. Course |
| ---See Honors Requirements-- | requirements include participating in all concerts (fall, winter, spring), |
| Prereq: Audition Required | competitions/clinics, and special rehearsals, in conjunction with daily in- |
| Level: 11, 12 | class rehearsals. |
| Credit: 1.0 | Prerequisite: Director approval. Auditioned choir, open to grades 10, |
| Course Fee \$55 | 11 and 12. |

## Hinsdale Township High School District 86 Music Honors

Honors level study is available to students enrolled in any music department course.

- To enroll in the Honors section of your performance music class you must sign up by midSeptember and complete the requirements below.
- Students who do not register by the deadline will be placed in the regular section of their performance music class.
- All private lesson, performance, and leadership verification will be submitted online through the music department website.
- All activities used to earn Honors Credit must occur between the published first and last days of the school year.
- Any alterations to the Honors Credit plan will be considered on an individual basis and must be approved by your director in advance.

| I. Individual Instruction | II. Solo <br> Performance | III. Ensemble Participation | IV. Music Service | V. Written Projects |
| :---: | :---: | :---: | :---: | :---: |
| REQUIRED: | CHOOSE 1: | CHOOSE 2 : | CHOOSE 1: | CHOOSE 1: |
| (a) Receive regular, weekly private instruction with a professional musician, or at least 210 minutes each quarter, throughout the entire school year. This requirement is waived for students taking a second music class for honors. | (a) Perform an appropriate solo at the Solo \& Ensemble Festival. <br> (b) Perform a solo in a performance setting like a private lesson studio recital or church service. <br> (c) Enroll in a noncredit bearing supplemental music experience course. | (a) Participate in the ILMEA District 1 auditions process. <br> (b) Perform in an extracurricular ensemble. <br> (c) Perform at five home game performances. <br> (d) Perform in an ensemble outside of school like a community orchestra or church choir. | (a) Be a Section <br> Leader or a member of the Student Staff. <br> (b) Complete a music department project, like sorting music, organizing uniforms, or cleaning up after a performance. <br> (c) Serve in a leadership role in another school or community organization. A signed verification form is required. <br> (d) Perform an additional solo at an Honors Recital. | (a) Write a research paper on a director-approved musical topic. <br> (b) Compose or arrange a written piece of music. <br> This project requires preapproval from your director. |

District 86 Physical Education, Health and Driver Education
Courses 2020-2021


## Department Chairperson Ms. Janelle Marconi

The Physical Education Department offers a variety of courses designed to develop skills and knowledge in the following areas: team sports, individual sport activities, personalized fitness/wellness programs, and life-long learning activities. Students have the opportunity to select from a wide variety of course offerings that will best meet their individual Physical Education needs. Per the mandate House Bill 5391 all students in grades 3-12 will complete fitness testing and data will be reported to the Illinois State Board of Education. Per Board Policy 6:310, some students may qualify for an exemption from their PE course (see pages $15-17$ for details).

## PHYSICAL EDUCATION ACTIVITIES

## Freshman Activities

Aerobics
Badminton
Basketball
Floor Hockey
Folk/Square/Swing Dance
Gymnastics
Physical Fitness Concepts
Physical Fitness Testing
Soccer
Softball
Speed-A-Way
Swimming
Tennis
Touch Football
Track \& Field
Volleyball

## Sophomore, Junior and Senior Activities

| Aerobics | Recreational Sports |
| :--- | :--- |
| Aerobic Fitness | Rhythmic Gymnastics |
| Archery | Roller Blading |
| Badminton | Self-defense |
| Basketball | Snorkeling |
| Fitness | Soccer |
| Flickerball | Softball |
| Floor Hockey | Speed-A-Way |
| Golf | Tchoukball |
| Ice Skating | Team Handball |
| Lacrosse | Tennis |
| Navy Football | Touch Football |
| Net Games | Ultimate Frisbee |
| Outdoor Education | Volleyball (indoor) |
| Pickleball | Water Games |
| Pilates | Weight Lifting |
| Lifeguard Certification | Yoga |

Freshmen, Juniors, and Seniors must register for Physical Education EACH semester.

| Freshmen PE (9) | Students' entry level experiences in the program consist of participation in a <br> Course \#07161 \& \#07162 <br> Prereq: None <br> Level: 9 |
| :--- | :--- |
| fredl-year core of activities that focus on the physical development and |  |
| improvement of the fitness of the student. Students will participate in a |  |
|  | variety of team and individual sports and activities to meet the learning <br> outcome of the course. Activities included basketball, tchoukball, soccer, <br>  <br> volleyball, badminton, fitness concepts, introduction to strength and <br> functional training, football, tennis, swimming, group exercise, wrestling <br> and dance. Students will also engage in the Yale University RULER <br> curriculum which focuses on Social Emotional Learning targets. Training <br> on how to properly administer cardiopulmonary resuscitation (CPR) and the <br> use of an automated external defibrillator (AED) machine will be included in <br> the freshmen physical education curriculum (PA-98-0632). |
|  |  |

## LIFEGUARDING/CPR/FIRST <br> AID <br> Course \# 07591 \& \#07592 <br> Prereq: None <br> Level: 10, 11, 12 <br> Credit: 0.5

Meets requirements for American Red Cross Lifesaving Certification, Cardiopulmonary Resuscitation Certification and Standard First Aid Certification. Students must be able to swim 500 yards continuously to enroll in this class. No student may use the P.E. exemption in this class and receive Red Cross certification or recertification.

[^1]Includes sports and activities designed for the aquatic environment. Included are the development of skills in the four competitive strokes, as well as starts and turns. Water safety habits, water aerobics, and water games will be a main focus of this class.

## PERSONAL FITNESS

Course \# 07611 \& 07612
Prereq: None
Level: 10, 11, 12
Credit: 0.5

Variable course content. Teacher directed workouts and individualized conditioning programs designed to address individualized fitness goals. Principles and skills relating to cardiovascular endurance, muscular strength, muscular endurance, and flexibility are incorporated. Equipment orientation includes cardiovascular machines, proper weight training techniques, and circuit training. Upon completion of this course students will be able to design and implement their own fitness program.

## TEAM GAMES

 Course \# 07581 \& \#07582Prereq: None
Level: 10, 11, 12
Credit: 0.5

Includes sports and activities for lifelong participation. Students will participate in various sports such as: volleyball, basketball, softball, flickerball, navy football, kickball, lacrosse, hockey, tchoukball, soccer, spike ball, water games, and other team oriented games that students can participate in for a lifetime.

## Lifetime Activities

Course \# 07561
Prereq: None
Level: 10, 11, 12
Credit: 0.5

## GROUP FITNESS

Course \# 07541 \& 07542
Prereq: None
Level: 10, 11, 12
Credit: 0.5

Students will participate in activities that they can do for a lifetime. Students will participate in golf, tennis, badminton, pickle ball, archery, ping pong, eclipse ball, aquatic development, and spike ball.

## This course will be offered $1^{\text {st }}$ semester only.

This class introduces students to components of cardiovascular activity through aerobic movements. Students will also address the principles of muscular strength and endurance through the use of free weights and toning exercises. Core workouts, yoga, Pilates, Water Aerobics and fitness dance are introduced as part of this class as methods for students to increase flexibility, strength and balance. Students will be introduced to the R.A.D Self-Defense System which will provide students with an experience in basic self-defense skills. (May be repeated).

## OUTDOOR EDUCATION <br> Course \# 07621 \& 07622

Prereq: None
Level: 10, 11, 12
Credit: 0.5

This course is aimed at acquiring and developing a range of skills and knowledge related to lifelong outdoor activity. Units of study will include group dynamics and team building, kayaking and boating, archery, fishing, navigation and non-traditional outdoor sports/activities. The course will meet in the pool and some units may require active participation in the water.

TUMBLING
Course \#07481 \& \#07482
Prereq: None
Level: 10, 11, 12
Credit: 0.5

Tumbling class focuses on developing the strength, flexibility, and techniques necessary to learn how to safely tumble. Fundamental skills and strength will be taught through progressions with emphasis on form.

EARLY BIRD PE
Course \# 07431 \&07432
Prereq: None

* See page 90 for exclusions

Level: 9, 10, 11, 12
Credit: 0.5

| ADAPTIVE PYSICAL |  |  |
| :--- | :--- | ---: |
| EDUCATION |  |  |
| Course | \#07901 |  |
| Prereq: | \#pecial | Education |
| Placement |  |  |
| Level: $9,10,11,12$ |  |  |
| Credit: 0.5 |  |  |

## EDUCATION

Placement
Credit: 0.5

Early Bird Physical Education starts prior to the regular school day and runs from 7:00 am until 7:50 am except on Late Start Days, which will run from 8AM to 8:40AM. This class allows students to enjoy the positive effects associated with exercise and the benefits it has on learning.

Adaptive PE offers an alternative PE option for students who are unable to participate in a regular physical education course. Adaptive PE is designed to meet the needs of students with a variety of physical, cognitive, or social needs.

| ADAPTIVE PE/PEER | The Adaptive Peer Partner class is offered to sophomores, juniors and seniors <br> pARTNERS |
| :--- | :--- |
| wourse $\# \mathbf{7 8 0 1} \boldsymbol{\&} \# \mathbf{0 7 8 0 2}$ cognitive, and social needs. |  |
| Prereq: Application from PE |  |
| Office and Departmental |  |
| Approval |  |
| Level: $10,11,12$ |  |
| Credit: 1.0 |  |

ADAPTIVE PE/PEER
PARTNERS
Course \#07801 \&\#07802
Prereq: Application from PE

Approval
Level:10,11,12
Credit: 1.0

The Adaptive Peer Partner class is offered to sophomores, juniors and seniors who are interested in working with students with a variety of physical, cognitive, and social needs.

## DRIVER EDUCATION

## FEE: $\$ 350$

Counselors will assign freshman and sophomore students to the appropriate semester for their Driver Education and Health classes based on their birth date. This designation will be determined at the registration counseling session that will be held in early February with each student and counselor. This same determination will take place for any junior or senior student who has not completed the Driver Education program. Due to recent changes in Drivers Education laws by the State of Illinois, our school may not be able to honor all requests by students to enroll in Drivers Education during their sophomore year. Students will be enrolled according to birthdates. Successful completion of the course is required to obtain an Illinois driver's license prior to the age of 18 years. Driver Education is a multiphase course designed to meet all of the current driver education laws. Students will get classroom instruction on distracted driving as a major safety concern per the Illinois State Mandate 105-ILCS 5/2724.8

In addition, Public Act 88-188 requires that a student must have passed at least eight (8) courses in the previous two semesters in order to be eligible to take Driver Education. In other words, if a student fails too many classes, he or she will not be eligible to take Driver Education and will be withdrawn from the class.

HEALTH EDUCATION: Sophomores have the option of taking Health Education for one semester and Physical Education for the other semester by registering for the following courses:

- Semester One: Select either a Physical Education Course or Health (Course \#07501)
- Semester Two: Select either a Physical Education Course or Health (Course \#07502)

Students electing to enroll in summer school Health Education will be placed in Physical Education for both semesters in order to be compliant with the mandated daily physical education requirement.

HEALTH EDUCATION<br>Course \#07501 ( ${ }^{\text {st }}$ semester)<br>Course \#07502 ( $2^{\text {nd }}$ semester)<br>Prereq: none<br>Level: 10<br>Credit: 0.5<br>With Director approval, the Adaptive PE course (07901/\#07902) can be taken for Foundations Health credit (\#11701).

Health Education involves the promotion and development of health knowledge, attitudes, and skills useful in adolescent and adult life. Its aim is to produce health literacy by engaging students in a self-directed exploration of the concept of personal wellness. Such exploration will empower students to make informed lifestyle decisions as they relate to emotional health, alcohol, tobacco and other drugs, nutrition, fitness and weight maintenance as well as the risks and consequences of sexual activity. Instruction on Anabolic Steroids will be covered in the Alcohol, Tobacco, and Other Drugs unit per the Illinois State Mandate 105 ILCS 5/27-23.3 A number of teaching and learning strategies shall be used in this course including guided lecture and discussion, group work, presentations, hands-on activities and projects, guest speakers, and utilizing the Internet to gain valid and reliable health information.

## ADVANCED HEALTH <br> Course \#07511 <br> Prereq: "B" or better in Health Education or instructor's consent <br> Level: 11, 12 <br> Credit: 0.5

## ADVANCED HEALTH

## w/honors option

Course \#07531
Prereq: "B" or better in Health Education or instructor's consent
Level: 11, 12
Credit: 0.5

Any students may see the teacher should they have questions on taking the course for honors credit. exploring the concepts of critical thinking and reflection through the investigation of current events and controversial issues in health and society. Students will demonstrate an understanding of the variety of viewpoints of the leaders in various fields of health, medicine, and public health policy and how these dynamic issues ultimately impact personal, community, and global health. Regular attendance and active participation in class discussions are paramount to the student-centered and project based format of the course.

Course \#07531 w/honors option: Those taking this course for honors credit and those taking this course in its general format will meet universal course requirements as well as shared goals and objectives. However this course will be differentiated for honors students in that those that choose to take this class for honors credit will be expected to perform all common course assessments that will include supplements, modifications and/or variations that will provide an increased rigor and level of depth to these shared course objectives that is above and beyond the 'basic' course. The time and commitment involved will reflect the honors credit received.

| Hinsdale Central Science Courses | D86 Science Courses | Hinsdale South Science Courses |
| :---: | :---: | :---: |
| Physics Themed | Physics: Physics in the Universe <br> Physics Honors: Physics in the Universe <br> Physics/Physics Traditional <br> AP Physics 1 <br> AP Physics 2 <br> AP Physics C | Physics Honors <br> AP Physics C-M |
| Chem/Phys | Chemistry <br> Chemistry Honors <br> Advanced Placement Chemistry |  |
| Biology (3700G) <br> Biology Honors | Biology Advanced Placement Biology |  |
| Meteorology/Astronomy Geology/Oceanography Earth Science Honors | Earth Science |  |
|  | Advanced Placement Environmental Science |  |
|  | Anatomy \& Physiology |  |
|  | Advanced Placement Seminar <br> Advanced Placement Research |  |

## Department Chairperson Dr. Julie Gaubatz

The Science Department provides students with opportunities to develop problem-solving skills and build content knowledge that will benefit students as they enter the worlds of college and work.
Please see Course Description for detailed prerequisites.

| Course Title | Course No. | Prerequisite | Credit | Levels |
| :--- | :---: | :---: | :---: | :---: |
| Physics: Physics in the Universe | 03640 | No | 1 | 9 |
| Physics: Physics in the Universe Honors | 03650 | Yes | 1 | 9 |
| Chemistry | 03810 | Yes | 1 | 10 |
| Chemistry Honors | 03830 | Yes | 1 | 10 |
| Biology | 03720 | Yes | 1 | 11,12 |
| Physics | 03970 | Yes | 1 | 11,12 |
| Earth Science | 03621 | Yes | 0.5 | $10,11,12$ |
| Earth Science | 03622 | Yes | 0.5 | $10,11,12$ |
| Anatomy \& Physiology | 03980 | Yes | 1 | 11,12 |
| AP Biology | 03740 | Yes | 1 | 11,12 |
| AP Chemistry | 03820 | Yes | 1 | 11,12 |
| AP Environmental Science | 03670 | Yes | 1 | 11,12 |
| AP Physics 1 | 03910 | Yes | 1 | 11,12 |
| AP Physics 2 | 03950 | Yes | 1 | 12 |
| AP Physics C | 03940 | Yes | 1 | 11,12 |
| AP Physics C - M | 03960 | Yes | 1 | 11,12 |
| AP Seminar: Science | 03760 | Yes | 1 | $10,11,12$ |
| AP Research: Science | 03770 | Yes | 1 | 11,12 |
| Foundations Science | 11770 | Yes | 1 | $9,10,11,12$ |
| Applied Physics in the Universe | 01945 | Yes | 1 | $9,10,11,12$ |
| Applied Biology (not offered in 20-21) | 01830 | Yes | 1 | $9,10,11,12$ |

- Students are encouraged to take four years of science. According to the College Board, most colleges admissions committees want to see that students have taken at least three years of high school science.
- Hinsdale South science courses emphasize math applications, laboratory investigations, STEM explorations, problem-solving skills, and technology.
- Advanced Placement (AP) courses provide the opportunity for students to earn college credit upon successful completion of the AP exam, depending on the AP policy of the college you will be attending (see www.collegeboard.com/ap/creditpolicy). AP courses cover college-level material at a college-level pace with college-level expectations. Students who plan to attend college are encouraged to take the appropriate prerequisites to develop skills and work habits that will prepare them for AP classes.
- Hinsdale South offers electives that allow students to explore the sciences and expand their knowledge base. Electives can be taken concurrently with core courses.


## HSHS Science Department Course Sequence:

| Freshman | Sophomore | Junior | Senior |
| :---: | :---: | :---: | :---: |
| Physics: Physics in the Universe <br> OR <br> Physics: Physics in the Universe Honors | Chemistry <br> OR <br> Chemistry Honors | Biology <br> OR <br> AP Biology | Anatomy \& Physiology <br> Earth Science <br> AP Biology <br> AP Chemistry <br> AP Environmental Sci <br> AP Physics 1 <br> AP Physics 2 <br> AP Physics C <br> AP Physics C-M <br> AP Seminar <br> AP Research |
|  | Concurrent Electives: AP Seminar Earth Science | Concurrent Electives: <br> Anatomy \& Physiolog: <br> Earth Science <br> Physics <br> AP Environmental Sci <br> AP Physics 1 <br> AP Physics C <br> AP Seminar <br> AP Research |  |

## Core \& Elective Courses

FOUNDATIONS SCIENCE
Course \#11770
Prereq: Director placement
Level: $9,10,11,12$
Credit: 1.0

In this course, students will investigate key elements of physical and social wellness that can be generalized in various facets of daily life, including proper nutrition, sleep, self-care and exercise. They will explore the benefits of leisure activities and socialization. Students will also explore fundamental concepts, principles and interconnections of the life, physical and earth sciences. This course can be taken multiple times with teacher approval. Pass/Fail grades are issued for this course.

## APPLIED PHYSICS: PHYSICS IN THE UNIVERSE Course \#01945

Prereq: Director placement
Level: 9, 10, 11, 12
Credit: 1.0

This is a special education science course for students that have significant reading and/or math deficits. The course explores physical and Earth science through handson activities, laboratory investigations, and research. Topics include experimental design, motion, plate tectonics, forces, energy, climate, gravity, and the solar system.

## PHYSICS: PHYSICS IN THE UNIVERSE

Course \#03640
Prereq: For students recommended for Algebra 1
Level: 9
Credit: 1.0

This course covers the skills and content of a first year physics course within the context of the Earth and its place in the Universe. Topics include experimental design, waves, earthquakes, motion, plate tectonics, forces, energy, climate, momentum, gravity, planetary motion, projectiles, and the solar system.

PHYSICS HONORS: PHYSICS IN THE UNIVERSE

This course covers similar topics as Physics: Physics in the Universe, but at a deeper level and an accelerated pace. This course requires mastery of Algebra I and strong math critical thinking skills.

Prereq: For students
recommended for Integrated
Algebra and Geometry or
higher
Level: 9
Credit: 1.0

| CHEMISTRY |
| :--- |
| Course \# 03810 |
| Prereq: Completion of |
| GeoPhysics or Physics Honors |
| or transfer science credit, |
| successful (A, B or C) |
| completion of Algebra I or |
| higher; Teacher |
| recommendation. |
| Level: 10 |
| Credit: 1.0 |
| Supply fee: $\$ 10$ |

## CHEMISTRY HONORS

Course \# 03830
Prereq: Successful (A or B)
completion of GeoPhysics or
Physics Honors; Teacher
recommendation.
Level: 10
Credit: 1.0
Supply fee: $\$ 10$

## BIOLOGY

Course \# 03720
Prereq: Chemistry; Teacher recommendation

Chemistry courses involve studying the composition, properties, and reactions of substances. Traditional chemistry topics are covered and include atomic structure, nuclear chemistry, matter and the periodic table, molecular geometry, stoichiometry, bonding, thermodynamics, gases, and chemical equations. Students must have a strong grasp of Algebra.

Level: 11
Credit: 1.0

## PHYSICS

## Course \# 03970

Prereq: Completion of
GeoPhysics, Chemistry, and
Biology; successful (A, B or C)
completion of Algebra I,
Geometry, and Algebra II or
higher (may be concurrent).
Level: 11, 12
Credit: 1.0

This course covers similar topics as in Chemistry, but at a deeper level and at an accelerated pace, requiring strong math skills and increased student independence.

## EARTH SCIENCE

Course \# 03620
Prereq: Teacher recommendation.
Level: 10, 11, 12
Credit: 1.0 or 0.5 each semester

This course involves the study of the forces and laws of nature affecting matter, such as motion, momentum, waves, and energy. A strong grasp of math is required.

| ANATOMY AND | This course develops students' understanding of the workings of the human body. <br> Topics include cells, tissues, and functional systems such as the skeletal, muscular, <br> circulatory, respiratory, digestive, reproductive, and nervous systems. Dissections |
| :--- | :--- |
| PHYSIOLOGY |  |

Prereq: Successful (A, B or C) completion of Biology and Chemistry (may be concurrent with Biology); Teacher recommendation.
Level: 11, 12
Credit: 1.0
Supply fee: $\$ 10$
play an important role in the learning process of this course, and careers in healthrelated fields are emphasized. Reading and memorization are key skills required for this course.

## Advanced Placement Courses

| ADVANCED PLACEMENT |
| :--- |
| BIOLOGY |
| Course \# 03740 |
| Prereq: Successful (A or B) |
| completion of Chemistry, |
| Teacher recommendation. |
| Level: 11,12 |
| Credit: 1.0 |
| Supply fee: $\$ 10$ |

This course follows the College Board's Advanced Placement curriculum and parallels two semesters of college-level biology course work. Topics include energetics, biochemistry, cellular biology, molecular biology, ecology, and population biology. This course is rigorous and fast paced, and high-level reading and note taking are required. Students are expected to take the AP exam.

## ADVANCED PLACEMENT CHEMISTRY Course \# 03820

Prereq: Successful (A or B) completion of Chemistry and Biology (may be concurrent with Biology or AP Biology);
Teacher recommendation.
Level: 11, 12
Credit: 1.0
Supply fee: \$10

This course follows the College Board's Advanced Placement curriculum and parallels two semesters of college-level chemistry course work. Topics include atomic structure and properties, molecular and ionic compound structure and properties, intermolecular forces and properties, chemical reactions, kinetics, thermodynamics, equilibrium, acids and bases, and applications of thermodynamics. This course is rigorous and fast paced, and emphasizes high-level problem-solving. Students are expected to take the AP exam.

```
ADVANCED PLACEMENT
ENVIRONMENTAL
SCIENCE
Course # 03670
Prereq: Successful (A, B or C)
completion of Chemistry and
Biology (may be concurrent
with Biology or AP Biology);
Teacher recommendation.
Level: 11, 12
Credit: 1.0
```

This year-long course follows the College Board's Advanced Placement curriculum and parallels one semester of college-level environmental course work. Students explore the interrelationships of the natural world, identify and analyze environmental problems, evaluate the relative risks associated with the problems, and examine alternative solutions for resolving and/or preventing them. High-level reading and note taking are required. Students are expected to participate in course field trips and take the AP exam.

```
ADVANCED PLACEMENT
PHYSICS 1
Course #03910 (11,12)
Prereq: Chemistry and Biology
completed; Alg II or higher
successfully (A or B)
completed; students cannot have
taken Physics Honors since this
is the same content; Teacher
rec.
Level: 11, 12
Credit: 1.0
```

This year-long course follows the College Board's Advanced Placement curriculum and parallels the first semester of algebra-based, college-level physics course work. Topics include Newtonian mechanics (including rotational motion); work, energy and power; mechanical waves and sound; and simple circuits. This course emphasizes high-level problem-solving. Students are expected to take the AP exam.

ADVANCED PLACEMENT PHYSICS 2<br>Course \#03950<br>Prereq: AP Physics 1; Teacher recommendation<br>Level: 12<br>Credit: 1.0

## ADVANCED PLACEMENT <br> PHYSICS C <br> Course \# 03940

Prereq: Concurrent with AP Calculus BC or higher; Successful completion (A or B) of Honors Physics, Chemistry, and Biology (may be taken concurrently with Biology); Teacher recommendation.
Level: 11, 12
Credit: 1.0

## ADVANCED PLACEMENT PHYSICS C-M <br> Course \# 03960

Prereq: Concurrent with Honors Precalculus or AP Calculus AB; Successful (A or B) completion of GeoPhysics or Physics, Chemistry, and Biology (may be taken concurrently with Biology); Teacher recommendation.
Level: 11, 12
Credit: 1.0

This year-long course was designed by the College Board's Advanced Placement curriculum and parallels the second semester of algebra-based college-level physics course work. Topics include mechanics, fluids, thermal physics, waves and optics, electrostatics, electricity, magnetism, and atomic physics. This course emphasizes high-level problem-solving. Students are expected to take the AP exam.

This course follows the College Board's Advanced Placement curriculum and parallels two semesters of calculus-based, college-level physics course work. Topics include in-depth investigations into mechanics, electricity, and magnetism. This course is rigorous and fast paced, and emphasizes high-level problem-solving. Students are expected to take the AP exam.

This course follows the College Board's Advanced Placement curriculum and parallels the first semester of AP Physics C, which is an in depth investigation into mechanics. This course is rigorous. Students are expected to take the Mechanics AP exam.

## AP Capstone project

## AP SEMINAR: SCIENCE

 Course \#03760Prereq: Successful completion of two years of science; can be concurrent with the second year; cannot displace Biology.
Level: 10, 11, 12
Credit 1.0
Supply fee: \$10

AP Seminar: Science engages students in cross-curricular conversations that explore the complexities of academic and real-world issues by analyzing divergent perspectives. Throughout the course, students will collaborate on group scientific research assignments, complete individual science research, and present and defend their conclusions. Students must complete the written and oral portions of the AP Exam. This is an elective science course and does not count towards your science graduation requirement nor does it serve as a prerequisite for Advanced Placement science courses

Students who successfully complete AP Seminar and AP Research will receive either an AP Certificate or AP Diploma, depending on the number of AP exams successfully completed.

Depending on enrollment, this course may be conducted at Hinsdale Central High School during $1^{\text {st }}$ or $10^{\text {th }}$ period.

[^2]AP Research: Science engages students in an exploration of an academic topic, problem, or issue that interests them. With the assistance of a research advisor/mentor, students design, plan, and conduct a year-long research-based investigation. Students further their skills acquired in the AP Seminar course by understanding research methodology; employing ethical research practices; and accessing, analyzing, and synthesizing information as they address a research question. Students must submit an academic paper and orally defend their research
to the College Board for evaluation and scoring.
Students who successfully complete AP Seminar and AP Research will receive either an AP Certificate or AP Diploma, depending on the number of AP exams successfully completed.

Depending on enrollment, this course may be conducted at Hinsdale Central High School during $1^{\text {st }}$ or $10^{\text {th }}$ period.

District 86 Social Studies Courses 2020-2021


## Department Chairperson <br> Mrs. Kathy Lencioni

The Hinsdale South Social Studies Department strives to cultivate the personal, intellectual and civic development of its students. In order for students to develop as citizens, they must learn democratic values and processes, acquire an understanding of diverse cultures and values, and have the ability to solve problems and make informed decisions. Additionally, students must prepare for success in college and the work place through practice in data analysis, analytical writing, examination of issues through multiple points of view, and development of presentation skills. Regardless of a student's career and life choices, a social science education is vital for success in a rapidly changing society.

See course description for detailed prerequisite.

| Course Title | Course \# | Prerequisite | Credit | Level |
| :---: | :---: | :---: | :---: | :---: |
| World Cultures | 02470 | No | 1.0 | 9 |
| World Studies Honors | 02390 | Yes | 1.0 | 9 |
| AP European History | 02520 | Yes | 1.0 | 10 |
| Geography | 02501 | No | 0.5 | 10-12 |
| Economics f | 02341 | No | 0.5 | 10-12 |
| Psychology I | 02431 | No | 0.5 | 10-12 |
| Psychology II | 02462 | Yes | 0.5 | 10-12 |
| AP Psychology | 02510 | Yes | 1.0 | 10-12 |
| AP Psychology RISE | 02530 | Yes | 1.0 | 10-12 |
| Sociology | 02381 | No | 0.5 | 11-12 |
| Civics * | 02351 | No | 0.5 | 10-12 |
| United States History | 02310 | No | 1.0 | 11 |
| AP United States History | 02320 | Yes | 1.0 | 11 |
| American Studies | 01360 | No | 2.0 | 11 |
| AP Macroeconomics $\gamma$ | 02372 | Yes | 0.5 | 11-12 |
| AP Microeconomics $\gamma$ | 02361 | Yes | 0.5 | 11-12 |
| Philosophy \& Ethics | 02541 | No | 0.5 | 10-12 |
| American Diversity and Multicultural Studies | 02371 | No | 0.5 | 10-12 |
| Global Issues | 02421 | No | 0.5 | 10-12 |
| AP US Government \& Politics * | 02451 | Yes | 0.5 | 11-12 |
| Constitutional Law | 02551 | No | 0.5 | 10-12 |
| Humanities | 02260 | No | 2.0 | 12 |
| Foundations Social Studies | 11780 | Yes | 1.0 | 9-12 |
| Applied World Cultures | 01840 | Yes | 1.0 | 9-12 |
| *Fulfills the State of Illinois Civics requirement |  | ¢ Fulfills the Consumer Education requirement |  |  |

## All students are required to take:

- World Cultures or World Studies Honors
- US History, American Studies, or AP US History
- Civics or AP US Government and Politics

| Recommended Sequence of Core Courses |  |  |  |
| :---: | :---: | :---: | :---: |
| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| World Cultures or World Studies Honors | ```AP European History or AP Psychology or Civics``` | US History or American Studies or AP US History | Civics <br> or <br> AP US Government and Politics |
|  | ELECTIVES <br> -American Diversity <br> -Civics <br> -Economics <br> -Geography <br> -Psychology I <br> -Psychology II <br> -Philosophy \& Ethics <br> -Constitutional Law <br> -Global Issues <br> -AP Psychology <br> -AP Psychology RISE | ELECTIVES <br> -American Diversity <br> -Civics <br> -Economics <br> -Geography <br> -Psychology I <br> -Psychology II <br> -Sociology <br> -Philosophy \& Ethics <br> -Constitutional Law <br> -Global Issues <br> -AP Psychology <br> -AP Psychology RISE <br> -AP Macroeconomics <br> -AP Microeconomics <br> -AP US Government \& Politics | ELECTIVES <br> -American Diversity <br> -Civics <br> -Economics <br> -Geography <br> -Humanities <br> -Psychology I <br> -Psychology II <br> -Sociology <br> -Philosophy \& Ethics <br> -Constitutional Law <br> -Global Issues <br> -AP Psychology <br> -AP Psychology RISE <br> -AP Macroeconomics <br> -AP Microeconomics <br> -AP US Government \& Politics |

## SOCIAL STUDIES: GENERAL INFORMATION

- All Social Studies courses emphasize analytical writing, primary and secondary source interpretation, real world applications, technology in the classroom, public speaking skills, and reading, writing and note taking skills.
- Hinsdale South High School's Social Studies AP and Honors classes require motivated students who are able to complete work independently and consistently while applying critical thinking and problem-solving skills. Honors and AP classes require teacher recommendations.

```
WORLD CULTURES
Course # 02470
Prereq: None
Level: 9
Credit: 1.0
```


## WORLD STUDIES HONORS

Course \# 02390
Prereq: Dept. Chairperson
Recommendation
Level: 9
Credit: 1.0


#### Abstract

An examination of global history, geography, economics, culture, government and contemporary concerns. Students discover the common elements of human cultures and their diversity. The course is organized by social science themes and standards. Development of reading, writing, thinking, and communication skills are emphasized. Use of maps, primary and secondary sources, and reading strategies are taught.


An in-depth study of important episodes in World History from Renaissance to modern times. The historical development of modern problems is emphasized. Extensive supplemental reading is required. Development of writing skills is an important goal of this course.

## Students are prepared to take Advanced Placement courses.

This course includes the study of United States history from the perspectives of race, religion, gender, ethnicity, and class. Topics will include understanding the diverse demographic that is "The American People," and an in-depth examination of some of the major racial and ethnic groups that have come together to form the American experience. Beyond racial and ethnic identities, the course will examine socio-economic identities and emerging new conversations around sexuality and gender identity.

## ADVANCED PLACEMENT EUROPEAN HISTORY Course \# 02520 <br> Prereq: Recommendation of World Studies teacher or Dept. Chairperson approval. <br> Level: 10 <br> Credit: 1.0

## GEOGRAPHY

Course \# 02501
Prereq: None
Level: 10, 11, 12
Credit: 0.5

Advanced Placement European History traces the political, social, economic, intellectual, and cultural development of European Civilization from the Renaissance to the present. Focus will be placed on the development of college level reading and writing skills. Students will learn to use and evaluate primary sources, write critical essays, and analyze historical interpretations.

Upon the conclusion of this course, students are expected to take the AP exam.

An examination of human societies in their habitat. Exploration of the interrelationships between human beings and our physical environment. Focus on selected regions throughout the world, examining political, historical, social, and cultural consequences of physical geography. Considerable map work, oral and written reports, and some supplemental readings are required.

## PSYCHOLOGY I

Course \# 02431
Prereq: None
Level: 10, 11, 12
Credit: 0.5

An introduction to the principles of human behavior, including learning, human development, altered states, memory, sensation and perception, and abnormal psychology. Students will have an opportunity to test various theories of psychology using their own life experiences. Some typical activities include discussions, experiments, readings, and a variety of audiovisual materials. Much importance is placed on classroom discussion.

## PSYCHOLOGY II

Course \# 02462
Prereq: Psychology I or Dept. Chairperson approval.
Level: 10, 11, 12
Credit: 0.5

An advanced analysis of the major learning and personality theories in the field of psychology. The students' experiences are organized around a variety of activities that will probe these psychological theories in depth. Designing as well as participating in several experiments are a major component of this course.

```
ADVANCED PLACEMENT
PSYCHOLOGY
Course # 02510
Prereq: World Studies or US
history teacher rec. or DC
Approval
Level: 10, 11, 12
Credit: 1.0
```


## ADVANCED PLACEMENT

 PSYCHOLOGY "RISE" Course \# 02530Prereq: World Studies or US history teacher rec or DC approval
Level: 10, 11, 12
Credit: 1.0
Note: This is a PASS/FAIL course. A letter grade will be earned in the AP Psych section.

## SOCIOLOGY

Course \# 02381
Prereq: None
Level: 11, 12
Credit: 0.5

AP Psychology explores why human beings are the way that they are. An intensive study of the principles of human behavior, including learning, motivation, personality development, and adjustment. College-level readings and activities are assigned.

Upon the conclusion of this course, students are expected to take the AP exam.

This course is an additional credit of content instruction, test taking preparation, and skill building for AP Psychology students who have no previous honors or AP level courses in their background. This class is taught by one of the AP Psychology teachers and will provide the additional support, instruction, and preparation necessary for students to achieve success on the AP Psychology exam.

## CIVICS

Course \# 02351
Prereq: None
Level: 10, 11, 12
Credit: 0.5

Sociology is the study of how groups affect human behavior. In this course we will examine the principles of sociology and apply them to current problems that face American society. The course focuses on developing students' viewpoints and insights on problems facing American society through small group and class discussions. Some of the topics discussed are poverty and social class, crime and the criminal justice system, race relations, gender identity, and changing social institutions.

Students are required to pass Civics or AP US Government and Politics. An action-focused analysis of government and politics in the United States. Students learn to interpret American politics through a curriculum focused on political beliefs and behaviors, the US Constitution, and the three branches of government. The course includes instruction on government institutions, discussion of current and controversial issues, service learning, and simulations of democratic processes. This course fulfills the Illinois requirement of one semester of civics education, as well as the mandated study of the US and Illinois Constitution.

```
ADVANCED PLACEMENT
US GOVERNMENT &
POLITICS
Course # 02451
Prereq: Social Studies teacher
recommendation or Dept.
Chairperson approval
Level: 11,12
Credit: 0.5
ADVANCED PLACEMENT US GOVERNMENT \& POLITICS
Course \# 02451
Prereq: Social Studies teacher Chairperson approval
Level: 11, 12
Credit: 0.5
```

Students are required to pass Civics or AP US Government and Politics. Students develop the knowledge and analytical skills needed to evaluate contemporary American government. Students study political scientists’ theories about the Congress, the Presidency, the judiciary, the Constitution, the media, and interest groups. Students analyze some principal areas of public policy such as economic and foreign affairs. This course fulfills the Illinois requirement of one semester of civics education, as well as the mandated study of the US and Illinois Constitution.

Upon the conclusion of this course, students are expected to take the AP exam.

UNITED STATES HISTORY
Course \# 02310
Prereq: None
Level: 11
Credit: 1.0

Juniors are required to pass U.S. History, American Studies or AP U.S. History. Students practice critical inquiry into the past in relationship to the present. Students are evaluated on written projects, tests, and class participation. A key component of this class is practice and performance by each student in creating an effective Document Based Essay.

## AMERICAN STUDIES Course \# 01360

Juniors are required to pass U.S. History, American Studies or AP U.S. History. An interdisciplinary study of U.S. history and literature. Connections are drawn between historical events and themes and literary

Level: 11
Credit: 2.0 (one in English; one in Social Studies)
works and their themes. A key component of this class is practice and performance by each student in creating an effective Document Based Essay. Students earn a single grade for this two-period course.

ADVANCED PLACEMENT

## U.S. HISTORY

Course \# 02320
Prereq: Dept. Chairperson approval
Level: 11
Credit: 1.0

Juniors are required to pass U.S. History, American Studies or AP U.S. History. This survey course that is meant to replicate the academic rigor of a two semester college experience in a year. This class requires students to engage in extensive reading of primary sources and historical essays. Focus will be placed on the development of college level reading and writing skills. Key events and major themes such as American diversity, economic transformations, and politics and citizenship will be examined in studying the nation's past.

## Students enrolling in AP US History may not be able to drop to regular U.S. History or American Studies in the same school year.

Upon the conclusion of this course, students are expected to take the AP exam.

| ECONOMICS | Should the government raise the minimum wage? Is globalization and free |
| :--- | :--- |
| Course \# 02341 | trade good for America? How can I retire a millionaire? Learn the answers |
| Prereq: None | to these questions and more through this highly interactive class. In |
| Level: $10,11,12$ | Economics, you will read articles and watch videos that help you discuss and |
| Credit: 0.5 | debate critical issues in microeconomics, macroeconomics and personal |
|  | finance. You will demonstrate your learning through projects, presentations, |
|  | writing blog/discussion posts and quizzes. The course meets your consumer |
| economics requirement while helping you think more critically about the |  |
|  | world and how you can change it. |

## This course fulfills the state mandate for consumer education.

## ADVANCED PLACEMENT MICROECONOMICS Course \# 02361 <br> Prereq: Teacher recommendation <br> Level: 11, 12 <br> Credit: 0.5

Advanced Placement Microeconomics provides students with a thorough understanding of the decision making process for individuals and firms in the marketplace. It places primary emphasis on the operations of the product and factor markets along with the government's role in promoting efficiency and equity in various market structures. The course is conducted in a lecture/seminar manner supported by daily readings, practice problems, and student activities.

This course fulfills the state mandate for consumer education. AP results reveal an advantage to taking AP Micro and AP Macro in the same year.

Upon the conclusion of this course, students are expected to take the AP exam.

## ADVANCED PLACEMENT MACROECONOMICS Course \# 02372

Prereq: Teacher recommendation
Level: 11, 12
Credit: 0.5

Advanced Placement Macroeconomics is the study of the United States' economy. Students examine economic topics such as unemployment, inflation, GDP, international trade, interest rates, monetary policy, fiscal policy, and the national debt and deficit. Students will come to understand the causes for fluctuations in the economy and be able to prescribe economic policies for both healthy and unhealthy economies. Macroeconomics is an interdisciplinary course combining the social sciences with mathematical analysis and graphing.

This course fulfills the state mandate for consumer education. This course is offered second semester only. AP results reveal an advantage to taking AP Micro and AP Macro in the same year.

Upon the conclusion of this course, students are expected to take the AP exam.

| PHILOSOPHY \& ETHICS | Philosophy and Ethics will offer interested and intellectually curious students <br> the opportunity to reflect on fundamental questions related to the human |
| :--- | :--- |
| Course \# 02541 | condition, such as the basis of knowledge, ethical theories and issues, artificial <br> intereq: None |
| Level: $10,11,12$ | God, and the meaning of evil and suffering. The goal of the course is to raise <br> important issues that will spur students to further inquiry, study, and |
| Credit: 0.5 | application in their own lives. Much of the class will involve reading, <br> discussion, and writing. Students will be expected to read carefully, write <br> critically, and participate in class discussions. |


| CONSTITUTIONAL LAW | Constitutional Law is an introductory legal course which investigates many <br> topics, including criminal law, trial rules, court systems, juvenile law, and |
| :--- | :--- |
| Course \# 02551 | the American jury system. In addition to using contemporary legal cases, a |
| Prereq: None | wide variety of teaching methods are used including mock trials, mock jury <br> Level: $10,11,12$ <br> Credit: 0.5 |
|  | simulations, and videos. The primary learning tool in Constitutional Law is <br> class discussion. |

## GLOBAL ISSUES

Course \#02421
Prereq: None
Level: 10, 11, 12
Credit: 0.5
Global Issues examines several major contemporary political, social, and
diplomatic dilemmas of the 21 st century. After tracing the historical roots of
contemporary issues, students will analyze and evaluate each issue from a
variety of perspectives. Possible topics include the proliferation of nuclear
weapons, human rights and genocide, democracy and dissent, the future of
the Middle East, the "war on terror," U.S. foreign policy since Vietnam, and
major domestic challenges. Active student participation on a daily basis and
developing written and oral arguments are major components of a student's
grade.

## HUMANITIES

## Course \# 02260

Prereq: Average to aboveaverage grades
Level: 12
Credit: 2.0 (one in English; one in Social Studies)

An interdisciplinary study of world history and literature with emphasis on philosophy, the arts, and religions of various peoples throughout history as they faced the universal questions of life and existence. The origins of Western culture will be highlighted. Students earn a single grade for this twoperiod course.

## FOUNDATIONS SOCIAL

 STUDIES Course \#11780Prereq: Director placement
Level: 9,10,11, 12
Credit: 1.0

The goal of this course is to develop in students an understanding of citizenship that can be generalized in various facets of daily life. Students will sharpen their basic understanding of history, government, and social systems through the exploration of current and historical events. This course can be taken multiple times with teacher approval. Pass/Fail grades are issued for this course.

```
APPLIED WORLD
CULTURES
Course #01840
Prereq: Director placement
Level: 9,10,11, 12
Credit: 1.0
```

This is a special education social studies course for students that explores the geographic, economic, historic, cultural and current issues pertaining to the world's major civilizations. A variety of activities and assessments will be used foster the acquisition of not only content knowledge, but also critical thinking skills appropriate to the social studies.

## Mr. Steve Carr, TCD Principal

301 S. Swift Road, Addison, IL 60190
(630) 620-8770
www.tcdupage.org

Hinsdale High School District 86 has joined with seven other high school districts in DuPage County to establish a career vocational center called The Technology Center of DuPage (TCD). TCD is not a separate educational institution, trade school or college. Rather, TCD is a part of the high school curriculum just like Art or Foreign Language. The programs are considered elective subjects and some of them are transferable for college credits.

The mission of TCD is to provide an educational environment that supports and encourages individual learning styles, develops occupational skills and professionalism, promotes academic growth, and assists students in discovering their potential.

Eligible juniors and seniors who choose the TCD elective spend a part of each school day at both their "home" high school and at the TCD Career Center. Hinsdale South provides bus transportation to the Center (located in Addison) for the half day session at TCD. Class time at the Center and travel times takes four periods; therefore students may enroll for three classes at Hinsdale South. The 3.0 per year and 1.5 per semester credits earned at TCD are used to satisfy the 24.0 unit graduation requirement. Some TCD programs can be utilized to fulfill the math or science high school graduation requirements. Students should see their counselor for additional information.

In addition to receiving credits at Hinsdale South, some programs at TCD contribute to long term career and college planning by offering college credits at local colleges or credentials towards state, federal and/or national licensing exams or by offering credentials towards apprenticeships. For more detailed and up-to-date information regarding this, please go to the TCD website (www.tcdupage.org/aboutus.html).

The following are programs offered through TCD. For more detailed information about the program description and employers involved, please go to the TCD website (www.tcdupage.org/programs.html).

| Building and Machining | Business | Communications |
| :---: | :---: | :---: |
| Construction Trades | Computer Information Systems | Graphic Communications |
| Manufacturing Technology | Data Entry Occupations | Multimedia \& Television Production |
| Pre-Architectural \& PreEngineering CAD | Office Systems Technology |  |
| Health \& Safety Services | Mechanical | Personal Services |
| Certified Nurse Assistant | Auto Body Repair \& Refinishing | Culinary, Pastry Arts, \& Hotel Management |
| Medical \& Health Care Careers | Automotive Technology | Early Childhood Education \& Care |
| Fire Science |  | Cosmetology |
|  | Technical |  |
|  | Electronics \& Computers Technology |  |
|  | Heating, Ventilation, Air Conditioning \& Refrigeration |  |
|  | Network Technician |  |

## STUDENTS ELECTING TO ENROLL IN ANY OF THE TCD PROGRAMS SHOULD USE COURSE CODE 09000 ON THEIR ENROLLMENT FORM.

Final eligibility for all TCD programs will be made by Hinsdale South High School. Eligibility criteria will include past history of attendance, discipline, and academic progress.

District 86 Technology Education Courses 2020-2021

| Hinsdale Central <br> Only |
| :---: |
|  <br> Design(Full Year) <br> REGULAR OR HONORS |
| Graphic <br> Communications |
| Web Design <br> REGULAR OR HONORS |
| Game Design <br> HONORS |
| Print Design <br> REGULAR OR HONORS |
| Advanced Graphics <br> REGULAR OR HONORS |
| Digital Video <br> Production |



| Hinsdale South Only |
| :---: |
| Engineering and <br> Design(Semester) <br> REGULAR OR HONORS |
| Woods 1 |
| Woods 2 |
| Woods 3 |
| Independent Woods <br> Project |

## Department Chairperson <br> Mr. John Madden

The Technology Education Department offers two areas of study which include design/drafting (CAD) and woodworking. These courses are laboratory classes which provide skills, such as problem solving and group work, necessary to adult life. Technology courses fulfill the practical arts graduation requirement. If you are interested in engineering, architecture, or construction management, you should enroll in the computer aided design and/or woods sequence. A fee is charged to cover the cost of materials for project work. Technology Education is a continuously growing and changing field of study. The Technology Education curriculum at Hinsdale South will give students the latest information necessary to prepare for their post-secondary education or for careers in these fields. Elective Arts credit is given for all Technology Education courses.

Please see Course Description for detailed prerequisites.

| Course Title | Course No. | Prerequisite | Credit | Levels |
| :---: | :---: | :---: | :---: | :---: |
| Pre-Engineering I | 06741 | No | 0.5 | $9-12$ |
| Pre-Engineering I w/honors option | 06731 | Yes | 0.5 | $9-12$ |
| Pre-Engineering II | 06751 | Yes | 0.5 | $9-12$ |
| Pre-Engineering II w/honors option | 06761 | Yes | 0.5 | $9-12$ |
| Architecture \& Design | 06730 | Yes | 1.0 | $10-12$ |
| Architecture \& Design w/honors option | 06710 | Yes | 1.0 | $10-12$ |
| Engineering \& Design | 06721 | Yes | 0.5 | $10-12$ |
| Engineering \& Design w/honors option | 06711 | Yes | 10.5 | $11-12$ |
| Advanced Engineering and Architectural |  |  |  |  |
| Modeling |  |  |  |  |

## PRE-ENGINEERING I

Course \#06741
Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5

## PRE-ENGINEERING I

w/honors option
Course \#06731
Prereq: Teacher approval

Course \#6741: This introductory course to computer aided design covers practical drafting and problem-solving skills. Most work will be done on the computers using AutoCAD by Autodesk through the introduction of two and three-dimensional problems. Some manual sketching will be introduced during the drawing process. This course is also run as a Dual Credit class with Moraine Valley Community College with the possibility of 4 hours of college credit.

Course \#06731 w/honors option: Pre-Engineering I w/honors option is recommended for the highly motivated student, especially those interested in pursuing a career in the field of Engineering. This course to computer aided design covers practical drafting and problem-solving skills. Students will be introduced to computer aided design using AutoCAD, Inventor, and REVIT for two and three-dimensional problems. It is a hands-on course, which covers information on a basic level to understanding the concepts and commands necessary to create, edit, and plot drawings. This course is also run as a Dual Credit class with Moraine Valley Community College with the possibility of 4 hours of college credit.

Course \#06751: This follow-up course to Pre-Engineering I will enable students to develop more advanced techniques in computer aided design through three-dimensional modeling problems and more advanced twodimensional drawing and dimensioning. The capstone project will be solid modeling and presentation drawings of an engineering concept. AutoCAD will be used for most of this course. This course is also run as a Dual Credit class with Moraine Valley Community College with the possibility of 3 hours of college credit.

Course \#06751 w/honors option: While using AutoCAD, Inventor, and REVIT, Pre-Engineering II w/honors option enables a student to develop more advanced techniques in computer aided design through an in-depth study of two- and three-dimensional modeling, drawing and dimensioning problems. Students will develop a presentation of an engineering field they are interested in. A capstone project will be solid modeling and presentation drawings of an engineering concept. This course is also run as a Dual Credit class with Moraine Valley Community College with the possibility of 3 hours of college credit.

## ARCHITECTURE \& DESIGN <br> Course \#06730

Prereq: Pre-Engineering II
Level: 10, 11, 12
Credit: 1.0

Course \#06730: This course will introduce students to residential architecture. Students will learn the technical information necessary to draw a set of blueprints for a single-family home. The first semester project will consist of planning and designing a complete set of prints using industry standards as examples. The second semester will be devoted to constructing a scale model using basswood and a three-dimensional model using Revit of the home designed. Information regarding building and contracting a home will be used to help understand residential construction in the Midwest.

Course \#6710 w/honors option: The core material for this course is similar to Architecture \& Design course \#06730, however, projects and assessments will involve more depth, complexity, and rigor. Expectations for this course are much higher and will require additional time outside of class. This course is highly recommended for motivated students planning to enter a college engineering program or architecture program.

ENGINEERING \& DESIGN
Course \#06721
Prereq: Pre-Engineering II
Level: 10, 11, 12
Credit: 0.5

Course \#06721: This course provides students with technical information necessary to plan and design products for industry. The students will plan, research, design, create, and test products to improve the efficiency of advanced applications. In addition, students will learn how to render their projects to present their ideas to employers. This course is also run as a Dual Credit class with Moraine Valley Community College with the possibility of 3 hours of college credit.

Course \#06711 w/honors option: The core material for this course is similar to Engineering \& Design course \#06711, however, projects and assessments will involve more depth, complexity, and rigor. Expectations for this course are much higher and will require additional time outside of class. This course is highly recommended for motivated students planning to enter a college engineering program. This course is also run as a Dual Credit class with Moraine Valley Community College with the possibility of 3 hours of college credit.

## ADVANCED ENGINEERING AND ARCHITECTURAL MODELING Course \#06700 <br> Prereq: Architecture \& Design or Architecture \& Design w/honors option and Engineering \& Design or Engineering Design w/honors option. <br> Level: 11, 12 <br> Credit: 1.0

## ADVANCED ENGINEERING AND ARCHITECTURAL MODELING w/Honors Option Course \#06720 <br> Prereq: Architecture \& Design or Architecture \& Design w/honors option and Engineering \& Design or Engineering \& Design or Engineering Design w/honors option. <br> Level: 11, 12

Credit: 1.0

Course \#06700: This is the culminating course in our Technology Education program. Students will have additional challenges as they are introduced to several 3D modeling software programs. Students will be required to use the skills learned in both their engineering and architecture courses as they make the transition from 2D to 3D.

Course \#06720 w/honors option: The core material for this course is similar to Advanced Engineering and Architectural Modeling, however, projects and assessments will involve more depth, complexity, and rigor.

## WOODS I

Course \#06771
Prereq: none
Level: 9, 10, 11, 12
Credit: 0.5
Supply fee: \$45

Course \#06771: This introductory course to modern woodworking will allow students to help plan, design, and create at least three assigned wood projects using various types of wood. In addition students will develop and practice safety in a wood shop laboratory.

Course \#06780: This follow-up course to Woods I will allow students to further their knowledge of woodworking by planning and building more advanced projects. In addition, students will use more technical set-ups to build four projects: three assigned and one student choice.

| WOODS II |
| :--- |
| Course \#06780 |
| Prereq: Woods I \& teacher approval |
| Level: $10,11,12$ |
| Credit: 1.0 |
| Supply fee: $\$ 125$ |


| WOODS III | Course \#06790: This is an advanced woodworking course utilizing all of the |
| :--- | :--- |
| Course \#06790 | information from Woods I and II. Students will design, plan and build a |
| Prereq: Woods II \& teacher approval | project of their own, consistent with their abilities, interest, and time. In |
| Level: 11,12 | addition, students will have the opportunity to design and build projects for |
| Credit: 1.0 | Hinsdale South High School. A fee will be applied as needed depending on <br>  |
|  | projects built. |

District 86 World Language Courses 2020-2021



| Etymology | Latin 1 \& 1 Honors |
| :---: | :---: |
| French 1 | Latin 2 \& 2 Honors |
| French 1 Honors | Latin Literature Honors |
| French 2 \& 2 Honors | AP Latin Caesar/Vergil |
| French 3 \& 3 Honors | Spanish 1 |
| French 4 | Spanish 2 \& 2 Honors |
| AP French | Spanish 3 \& 3 Honors |
| French 5 Honors | Spanish 4 |
| German 1 \& 1 Honors | AP Spanish Language |


| Hinsdale South <br> World <br> Language <br> Courses Only |
| :---: |
| American Sign <br> Language 1 |
| American Sign <br> Language 2 |
| Spanish 5 Honors |



## Department Chairperson Mrs. Sarah Lombard

## Philosophy:

The World Language Department strives to contribute to the development of well-rounded, multi-dimensional students who have both knowledge and appreciation of world cultures and civilizations as well as a tolerance and acceptance of the cultural differences of various peoples. Furthermore, we hope to prepare our students to be able to participate in the global community. As students become immersed in learning a new language and culture, they are able to better understand how others view the world. Our modern language courses aim to foster the growth of students' proficiency in interpersonal, interpretive, and presentational modes of communication within a cultural context.

## Earning credits:

High School District 86 requires the successful completion of two Elective Arts credits. Taking a World Language will successfully fulfill one of those credits. Two years of the same language will fulfill the entrance requirement of many state public universities in Illinois. Most other universities require world language study for admission and may require it for graduation from specific degree programs. High school students preparing for college should include one or more world languages in their preparation. Two or more world languages may be taken simultaneously. The latest research indicates that studying two languages at the same time is beneficial and that world language study has positive effects on a student's English language skills. Students also have the opportunity to earn the Trilingual Scholar award as a senior for successfully completing four years of one language and at least two years of another. Completing the third and fourth year in a sequence significantly improves achievement and fluency. Etymology, a semester course, is highly recommended to all students who wish to increase their knowledge and understanding of vocabulary. Etymology is also excellent preparation for college admission testing (PSAT, SAT).

## Sequence of Study:

Students entering ninth grade with previous world language experience can complete the equivalent of five years of high school work, which may include Advanced Placement work. A sequence of honors level courses is available in all languages offered by the Department. Students who complete the upper levels of a language often test out of the world language requirements, receive college credit, and/or are placed in advanced language courses in college. The first semester of a language must be passed before a student may take the second semester of the same language. Credit must be earned in both semesters of one level of a language before advancing to the next level. Any student who earns a D in a World Language course is strongly recommended to retake one or both semesters before attempting the next course in the sequence. The deficiencies indicated by the D grade will make success in the next course in the sequence very difficult.

## Seal of Biliteracy:

As seniors, students have an opportunity to earn the Seal of Biliteracy. The Illinois State Board of Education recognizes students for earning proficiency in English and one additional language. A state seal will be placed on diplomas and official recognition will be documented on transcripts for those who qualify. Students that attend public Illinois universities can receive college credit for their language study. Interested students should ask their teacher for more information.

Please see Course Description for detailed prerequisites.
Course Title

| German I | 04200 |
| :--- | :--- |
| German I Honors | 04210 |
| German II | 04220 |

German III 04280

| German III Honors | 04230 |
| :--- | :--- |
| German IV | 04290 |

$\begin{array}{ll}\text { AP German Language } & 04240 \\ \text { German V Honors } & 04260\end{array}$
Latin I 04300
Latin I Honors $\quad 04310$
$\begin{array}{ll}\text { Latin II } & 04320 \\ \text { Latin II Honors } & 04350\end{array}$
$\begin{array}{ll}\text { AP Latin (offered in 20-21) } & 04360 \\ \text { Latin Literature Honors (offered in 21-22) } & 04370\end{array}$
$\begin{array}{ll}\text { Etymology } & 04701 \\ \text { French I } & 04100\end{array}$
French I Honors 04110
French II 04120
French II Honors 04170
French III 04130
French III Honors 04180
French IV 04140
AP French Language 04150
$\begin{array}{ll}\text { French V Honors } & 04190 \\ \text { Spanish I } & 04510\end{array}$
$\begin{array}{ll}\text { Spanish I } & 04510 \\ \text { Spanish II } & 04520\end{array}$
Spanish II Honors 04580
$\begin{array}{ll}\text { Spanish III } & 04530 \\ \text { Spanish III Honors } & 04570\end{array}$
Spanish IV 04540
AP Spanish Language 04550
Spanish V Honors 04590
American Sign Language I 08070
American Sign Language II
08080

ETYMOLOGY
Course \# 04701
Prereq: None
Level: 10, 11, 12
Credit: 0.5

Etymology is designed to increase one's knowledge and understanding of English vocabulary through the study of the most important Greek and Latin roots. Students learn to discover meanings of words through recognition and interpretation of their elements. The skills learned in Etymology equip students to decode vocabulary words encountered elsewhere (transfer of knowledge). The ability to memorize is a necessary fundamental skill. Recommended for all qualifying students who would like to develop their vocabulary before taking standardized tests.

## GERMAN

## GERMAN I

Course \# 04200
Prereq: None
Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 167$ (resources also used in German 2 through 4)

German I is an introduction to the German language and German-speaking cultures. An immersive listening and speaking experience based on everyday situations is provided. Through consistent daily use of German, students actively engage in a variety of structured activities, interactive conversations, games, and short presentations that develop their basic language skills of listening, speaking, reading, and writing. Though this is a beginning level course, students are expected to use German to the extent possible.

## GERMAN I HONORS

Course \# 04210
Prereq: Dept. Chair approval
Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 167$ (resources also used in German 2 through 4)

In German I Honors the student will be introduced to the German language and culture. The sequential core material for this course is the same as German I. The pace is accelerated; the breadth and scope of the coverage is expanded, and material is added in order to allow for more investigation of the language and culture. I. Furthermore, German I Honors students are expected to speak as much German as possible in class.

GERMAN II Course \# 04220
Prereq: C or better in German I
Level: 10, 11, 12
Credit: 1.0

This course is a continuation of the first level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Students are expected to function in German to a greater extent, and all four skills are evaluated. Cultural topics will be explored throughout the year. This course is conducted in German to a greater extent than is German I.

## GERMAN II HONORS

## Course \# 04270

Prereq C or better in German 1 Honors, or A in German 1, or B in German 1 with Dept. Chair approval
Level: 10, 11, 12
Credit: 1.0

This course is a continuation of the first level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Although the core material for this course is the same as German II, this course is accelerated and allows for more investigation of the language and culture. The materials used in this course are authentic sources in order to further develop students' proficiency. All modes of communication are practiced and assessed regularly. This course is designed for students who have had success in German I and who demonstrate the characteristics of a self-directed and motivated language learner. This course is conducted extensively in German.

## GERMAN III <br> Course \# 04280

Prereq: C or better in German II
Level: 11, 12
Credit: 1.0

This course provides more extensive development and practice in listening, speaking, reading, and writing as well as increased awareness of and focus on German-speaking cultures, while honing grammar skills. New thematic topics and grammar concepts are introduced to students. All modes of communication are practiced and assessed regularly. This course is conducted in German to a greater extent than is German II.

## GERMAN III HONORS Course \# 04230

In this course previously learned skills are enhanced. A thematic approach is used to integrate advanced learning in speaking, writing, reading, and listening. The sequential core material for this course is the same as

[^3]
## GERMAN IV <br> Course \# 04290

Prereq: C or better in German III
Level: 11, 12
Credit: 1.0

German III. The pace is accelerated; the breadth and scope of the coverage is expanded. Material is added in order to allow more investigation of the language and culture. The course is conducted entirely in German; students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

This course is a continuation of the third level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. German IV provides an opportunity for students to develop their fluency through intensive conversational practice and grammar study. Culture is studied through reading, viewing, and listening to a variety of authentic resources. Students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

## ADVANCED PLACEMENT GERMAN LANGUAGE Course \# 04240

Prereq: C or better in German III Honors, or A in German III, or B in German III with Dept. Chair approval Level: 11, 12
Credit: 1.0

Advanced Placement German Language \& Culture is conducted exclusively in German utilizing authentic materials from the Germanspeaking cultures. Students have regular and ample opportunities to improve all four language skills and to prepare for the AP Language and Culture Exam. Course content comes from authentic sources produced by native speakers intended for a native speaker audience. This advanced placement course provides intensive and extensive reading, discussion, and analysis in German of diverse sources. The analysis of these sources will specifically target the following AP themes: Personal and Public Identities, Family and Community, Contemporary Life, Global Challenges, Science and Technology, and Beauty and Aesthetics. Language skills are not taught in isolation, but rather integrated to communicate about a wide range of topics and media. The class prepares students to take the Advanced Placement Exam in German Language \& Culture. This course is conducted entirely in German; students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

## GERMAN V HONORS <br> Course \# 04260

Prereq: C or better in AP German, or A in German IV, or B in German IV
with Dept. Chair approval
Language
Level: 12
Credit: 1.0

German V Honors is the fifth course offered in the German language sequence and requires the ability to work independently on a college level. The student will read and analyze the masterpieces of German literature. Advanced study of grammar and writing practice are provided. Students will complete essays and compositions in German. Individualized study projects make up a large part of this course.

## LATIN

LATIN I Course \# 04300<br>Prereq: None<br>Level: 9, 10, 11, 12<br>Credit: 1.0

Latin I is an introduction to the language, culture, and civilization of the Romans. Students begin by learning the unique demands of an inflected language and are then introduced to Latin morphology, the declensions of its nouns and the conjugation of its verbs. Gradually, elements of syntax and grammar introduce the students to the fundamental requirements needed to read Latin. Students actively engage in a variety of structured activities, games, and short presentations that develop their basic language skills in reading, translating, and writing in Latin. Roman and Greek mythology and Roman daily life comprise the cultural component of the course.

## LATIN I HONORS

## Course \# 04310

Prereq: Dept. Chair approval
Level: 9, 10, 11, 12
Credit: 1.0

The sequential core material for this course is the same as Latin I. The pace is accelerated; the breadth and scope of the course are expanded and material is added to explore the language more deeply.

## LATIN II <br> Course \# 04320 <br> Prereq: C or better in Latin I <br> Level: 11, 12 <br> Credit: 1.0

This course reviews and builds on the grammatical and structural foundations established in Latin I. An emphasis is placed on reading and comprehending Latin. Students will learn intermediate grammar and read longer passages in Latin. The cultural focus of the course will be the formation and development of the Roman civilization with an emphasis on key figures and events in Roman history.

## LATIN II HONORS <br> Course \# 04350

Prereq: C or better in Latin 1 Honors, or A in Latin 1, or B in Latin 1 with Dept. Chair approval
Level: $10,11,12$
Credit: 1.0

This course reviews and builds on the grammatical and structural foundations established in Latin 1. An emphasis is placed on reading and comprehending Latin. Students will learn all of the advanced grammar of the language and move on to their first experiences with unadulterated Latin. Students will deepen their knowledge of Latin vocabulary through class work and assessments. The cultural focus will be on the evolution of the Roman state from monarchy to Republic and Republic to Empire with an emphasis on key figures and events in Roman history

This course follows the AP Latin syllabus prescribed by the College Board. Students will read required selections from Caesar's De Bello Gallico and Vergil's Aeneid as well as other authors. The course will necessarily focus on the stylistic qualities of poetry and prose, Vergil and Caesar, and the historical context of each work. Attention will also center on how the two authors approach the issues of Roman imperialism, the consequences of war, the portrayal of non-Romans, the nature of leadership, and the role of a state-driven propaganda among others. This course alternates yearly with Latin Literature Honors and will be offered in 2020-2021. This course may be offered for dual credit with Loyola University. More information will be available to interested students at the start of 2020-21.

This course is a survey of Latin literature and it also introduces students to the intensive study of major Latin authors, including Cicero, Ovid, and Catullus. The survey is designed to further develop students' translation
abilities as they review essential grammar and vocabulary. Attention Catullus. The survey is designed to further develop students' translation
abilities as they review essential grammar and vocabulary. Attention will also be paid to the larger historical context of the authors and their works. This course alternates yearly with AP Latin and will be offered in 2021-2022.
start of 2020 -21.

## LATIN LITERATURE HONORS <br> Course \# 04370

Prereq: B or better in Latin II or Latin
II Honors
Level: 11, 12
Credit: 1.0

## ADVANCED PLACEMENT LATIN <br> Course \# 04360

Prereq: B or better in Latin II or Latin II Honors
Level: 11, 12
Credit: 1.0

## FRENCH

## FRENCH I

Course \# 04100
Prereq: None
Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 153$ (resources also used in French 2 and 3)

French I is an introduction to the French language and French-speaking cultures. An immersive listening and speaking experience, based on everyday situations is provided. Through consistent daily use of French, students actively engage in a variety of structured activities, interactive conversations, games, and short presentations that develop their basic language skills of listening, speaking, reading, and writing. Though this is a beginning level course, students are expected to use French to the extent possible.

## FRENCH I HONORS

## Course \# 04110

Prereq: Dept. Chair approval Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 153$ (resources also used in French 2)

In French I Honors the student will be introduced to the French language and culture. The sequential core material for this course is the same as French I. The pace is accelerated; the breadth and scope of the coverage is expanded, and material is added in order to allow for more investigation of the language and culture. Furthermore, French 1 Honors students are expected to speak as much French as possible in class.

FRENCH II<br>Course \# 04120<br>Prereq: C or better in French I<br>Level: 9, 10, 11, 12<br>Credit: 1.0

This course is a continuation of the first level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Students are expected to function in French to a greater extent, and all four skills are evaluated. Cultural topics will be explored throughout the year. This course is conducted in French to a greater extent than is French I.

## FRENCH II HONORS

## Course \# 04170

Prereq: C or better in French 1 Honors, or A in French 1, or B in French 1 with Dept. Chair approval
Level: 9, 10, 11, 12
Credit: 1.0

This course is a continuation of the first level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Although the core material for this course is the same as French II, this course is accelerated and allows for more investigation of the language and culture. The materials used in this course are authentic sources in order to further develop students' proficiency. All modes of communication are practiced and assessed regularly. This course is designed for students who have had success in French I and who demonstrate the characteristics of a self-directed and motivated language learner. This course is conducted extensively in French.

## FRENCH III <br> Course \# 04130

Prereq: C or better in French II
Level: 10, 11, 12
Credit: 1.0
Course fee: $\$ 83$ (resources also used in Fr. 4/AP)

This course provides more extensive development and practice in listening, speaking, reading, and writing as well as increased awareness of and focus on French-speaking cultures, while honing grammar skills.. New thematic topics and grammar concepts are introduced to students. All modes of communication are practiced and assessed regularly. This course is conducted in French to a greater extent than is French II.

## FRENCH III HONORS

## Course \# 04180

Prereq: C or better in French II Honors, or A in French II, or B in French II with Dept. Chair approval Level: 10, 11, 12
Credit: 1.0
Course fee: $\$ 83$ (resources also used in Fr. 4/AP)

In this course previously learned skills are enhanced. A thematic approach is used to integrate advanced learning in speaking, writing, reading, and listening. The sequential core material for this course is the same as French III. The pace is accelerated; the breadth and scope of the coverage is expanded. Material is added in order to allow more investigation of the language and culture. The course is conducted entirely in French; students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

This course is a continuation of the third level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. French IV provides an opportunity for students to develop their fluency through intensive conversational practice and grammar study. Culture is studied through reading, viewing, and listening to a variety of authentic resources. Students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

## ADVANCED PLACEMENT FRENCH LANGUAGE Course \# 04150

Prereq: C or better in French III
Honors, or A in French III, or B in
French III with Dept. Chair approval
Level: 11, 12
Credit: 1.0
Course fee: $\$ 83$

Advanced Placement French Language \& Culture is conducted exclusively in French utilizing authentic materials from the French-speaking cultures. Students have regular and ample opportunities to improve all four language skills and to prepare for the AP Language and Culture Exam. Course content comes from authentic sources produced by native speakers intended for a native speaker audience. This advanced placement course provides intensive and extensive reading, discussion, and analysis in German of diverse sources. The analysis of these sources will specifically target the following AP themes: Personal and Public Identities, Family and Community, Contemporary Life, Global Challenges, Science and Technology, and Beauty and Aesthetics. Language skills are not taught in isolation, but rather integrated to communicate about a wide range of topics and media. The class prepares students to take the Advanced Placement Exam in French Language \& Culture. This course is conducted entirely in

French; students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication. This course may be offered for dual credit with the College of DuPage. More information will be available to interested students at the start of 2020-21.

## FRENCH V HONORS <br> Course \# 04190

Prereq: C or better in AP French, or A in French IV, or B in French IV with
Dept. Chair approval
Level: 12
Credit: 1.0

French V Honors aims to develop advanced critical thinking and linguistic skills. The course provides intensive and extensive French interpretation activities and higher-level language application to improve grammar and proficiency. Students will analyze a variety of authentic print, audio, and video materials to foster exploration and comparisons of French-speaking cultures. Students are expected to communicate entirely in French.

## SPANISH

## SPANISH I

Course \# 04510
Prereq: None
Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 15$

Spanish I is an introduction to the Spanish language and Spanish-speaking cultures. An immersive listening and speaking experience, based on everyday situations is provided. Through consistent daily use of Spanish, students actively engage in a variety of structured activities, interactive conversations, games, and short presentations that develop their basic language skills of listening, speaking, reading, and writing. Though this is a beginning level course, students are expected to use Spanish to the extent possible.

## SPANISH II

Course \# 04520
Prereq: C or better in high-school Spanish I or Dept. Chair approval
Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 40$

This course is a continuation of the first level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Students are expected to function in Spanish to a greater extent, and all four skills are evaluated. Cultural topics will be explored throughout the year. This course is conducted in Spanish to a greater extent than is Spanish II.

## SPANISH II HONORS

## Course \# 04580

Prereq: A in Spanish 1, or B in Spanish 1 with Dept. Chair approval Level: 9, 10, 11, 12
Credit: 1.0
Course fee: $\$ 40$

This course is a continuation of the first level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Although the core material for this course is the same as Spanish II, this course is accelerated and allows for more investigation of the language and culture. The materials used in this course are authentic sources in order to further develop students' proficiency. All modes of communication are practiced and assessed regularly. This course is designed for students who have had success in Spanish I (or the junior high equivalent) and who demonstrate the characteristics of a self-directed and motivated language learner. This course is conducted extensively in Spanish.

This course provides more extensive development and practice in listening, speaking, reading, and writing as well as increased awareness of and focus on Spanish-speaking cultures, while honing grammar skills. New thematic topics and grammar concepts are introduced to students. All modes of communication are practiced and assessed regularly. This course is conducted in Spanish to a greater extent than is Spanish II.

In this course previously learned skills are enhanced. A thematic approach is used to integrate advanced learning in speaking, writing, reading, and listening. The sequential core material for this course is the same as Spanish III. The pace is accelerated; the breadth and scope of the coverage is expanded. Material is added in order to allow more investigation of the language and culture. The course is conducted entirely in Spanish; students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

## SPANISH IV

Course \# 04540
Prereq: C or better in Spanish III
Level: 11, 12
Credit: 1.0
Course fee: $\$ 10$

## ADVANCED PLACEMENT SPANISH LANGUAGE

## Course \# 04550

Prereq: C or better in Spanish III Honors, or A in Spanish III, or B in Spanish III with Dept. Chair approval Level: 11, 12
Credit: 1.0

## SPANISH V HONORS <br> Course \# 04590

Prereq: C or better in AP Spanish, or A in Spanish IV, or B or better in Spanish
IV with Dept. Chair approval
Level: 12
Credit: 1

This course is a continuation of the third level course, developing more complex reading, writing, speaking, and listening skills with a goal of increased grammatical accuracy. Spanish IV provides an opportunity for students to develop their fluency through intensive conversational practice and grammar study. Culture is studied through reading, viewing, and listening to a variety of authentic resources. Students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

Advanced Placement Spanish Language \& Culture is conducted exclusively in Spanish utilizing authentic materials from Spanish-speaking cultures. Students have regular and ample opportunities to improve all four language skills and to prepare for the AP Language and Culture Exam. Course content comes from authentic sources produced by native speakers intended for a native speaker audience. This advanced placement course provides intensive and extensive reading, discussion, and analysis in Spanish of diverse sources. The analysis of these sources will specifically target the following AP themes: Personal and Public Identities, Family and Community, Contemporary Life, Global Challenges, Science and Technology, and Beauty and Aesthetics. Language skills are not taught in isolation, but rather integrated to communicate about a wide range of topics and media. The class prepares students to take the Advanced Placement Exam in Spanish Language \& Culture. This course is conducted entirely in Spanish; students are expected to respond to in-class discussion with thoughtfulness and linguistic sophistication.

Spanish V Honors develops students' listening comprehension, speaking, reading, and writing skills and expands knowledge of the culture and civilization of Spanish-speaking countries. It includes reading and discussion of modern texts, conversation, composition, grammar review, and cultural activities. This course is offered for dual credit with the College of DuPage. Students who successfully complete this course will earn both 1 high school credit from Hinsdale South and 6 lecture hours (college credits) for SPAN 2251 and SPAN 2252 from the College of DuPage.

## American Sign Language

AMERICAN SIGN LANGUAGE I American Sign Language I is an introduction to American Sign Course \# 08070
Prereq: none
Level: 9, 10, 11, 12
Credit: 1.0

Language and Deaf culture. An immersive performance based environment which includes interactive practice of the language with staff, peers and the use of technology, along with direct visual presentation of materials will be utilized. Students are actively engage in expressive and receptive skills in ASL, understanding basic vocabulary, grammatical structures, and appropriate use of space and body. Deaf culture topics such as Hearing loss, Assistive technology, and Deaf perspectives are also covered. Students who successfully complete this course will earn both 1 high school credit from Hinsdale South and 6 lecture hours (college credits) for Sign 101 and Sign 102 from the College of DuPage.

## AMERICAN SIGN LANGUAGE II Course \# 08080

Prereq: "C" or better in American Sign Language I
Level: 9, 10, 11, 12
Credit: 1.0

An immersive performance based environment which includes interactive practice of the language with staff, peers and the use of technology, along with direct visual presentation of materials. Students are actively engaged in advanced skills taught in the course which include expressive and receptive skills in ASL, understanding proper/conceptual vocabulary, grammatical structures, and appropriate use of space and body. Topics such as Interpreting, Classifiers, and a range of projects will be included. An understanding and respect for Deaf culture will be reinforced throughout the year. Attendance and participation are key to success. This class is conducted extensively in ASL.

## HINSDALE SOUTH COUNSELING DEPARTMENT FOUR YEAR ACADEMIC PLAN

INSTRUCTIONS:

1. Please complete / update your 4 year plan of courses by filling in the blanks for each year.
2. Check your selections to make sure you will meet graduation requirements.
3. If college-bound, check to make sure that you are meeting minimum requirements for college entrance.
4. Bring this sheet with you to your counselor appointment along with your course selection sheet to finalize your course requests.
5. Indicates flexibility in academic scheduling.


Regarding the 3 year Mathematics requirement, one of the three credits of Math must be an Algebra course and 1 course must include Geometry content.

*     * 2 credits in the Elective Arts are required for graduation. Elective Arts include all courses in; Art, Business, Family \&

Consumer Sciences, World Languages, Music, Technology Education and TCD. A student may only declare one (1) credit per department/discipline to count towards this specific graduation requirement.

*     *         * State law mandates all students to earn two credits in courses designated as "intensive writing" courses. English I \& II fulfill this requirement at either the Academic Reading, Regular or Honors level.

| 3 YRS MATH | $\square$ | $\square$ | $\square$ |
| :--- | :---: | :---: | :---: |
| 3 YRS | $\square$ | $\square$ | $\square$ |
| SCIENCE | $\square$ |  |  |

2 YRS MUSIC, ART, VOC ED OR WORLD LANGUAGES

Each designated box represents 1.0 credit.


[^0]:    **ALL EMAILS END WITH @hinsdale86.org

[^1]:    AQUATICS/WATER GAMES
    Course \# 07551 \& \#07552
    Prereq: None
    Level: 10, 11, 12
    Credit: 0.5

[^2]:    AP RESEARCH: SCIENCE Course \#03770
    Prereq: AP Seminar: Science
    Level: 11, 12
    Credit 1.0
    Supply fee: $\$ 10$

[^3]:    Prereq: C or better in German II Honors, or A in German II, or B in
    German II with Dept. Chair approval
    Level: 11, 12
    Credit: 1.0

