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2024-2025 \\
\text { REGISTRATION } \\
\text { GUIDE }
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## DETROIT LAKES

## HIGH SCHOOL

1301 Roosevelt Avenue
ISD \#22 • Detroit Lakes, MN 56501 218.847.4491

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# Principals' Message to Parents and Students of the DLHS Community 

Students and Families,
As we begin our second semester, it is again time for our students to look ahead and begin planning for next school year. There are important decisions to make, and this is a chance for students to let their voices be heard. Students: this is your chance to choose which classes you want to take that will help you prepare yourself for your future.

Registration is your chance to vote.
The ability to vote comes with a very important responsibility. The responsibility is to know what you are voting for. In this document and the information shared with the counselors this year, you will get all that you need to know to make the decisions for the classes you choose.

You will notice that all of our classes are semester-length classes. Students have the ability to take sixteen classes each school year. As you are deciding which classes to take, make sure you listen to your counselor's instructions and take time to look through this information.

Make sure you balance between the fun classes you would like to try and the classes you need to help you be career and college ready. If you aren't sure what to register for, meet with your counselor or ask a teacher. They will be very helpful.

Remember we use the "votes" for classes to make decisions on which classes will run and how many teachers will teach them. Be careful and thoughtful as you register. We will do our best to offer a broad range of courses to meet the needs of our students. Unfortunately, we can't always offer a specific class that you want if there aren't enough students registered. We do our best to meet the course requests of our students.

Thanks for taking the time to register!

Josh Omang
Principal

Justin Messer
Assistant Principal

- All courses in this guide are subject to change and may not be offered based on student enrollment. Students should be prepared for this possibility. Students will be notified as soon as possible if this occurs.
- Credits may change due to state or district requirements.


## Counselors’ Message to Parents and Students

We take pride in working with our students and their families. DLHS staff provide opportunities for students to learn about their interests and abilities and explore personal, educational, and career choices. Our goal is to help students recognize their own potential and teach them to use the resources available to them to develop a plan and carry it out, both in the present and in the future.

Here at DLHS, Counselors collaborate with students, families, community members, and school personnel to assure that all students realize and integrate their academics, career and personal/social potential in order to develop and achieve an individualized vision of success. There are many options for our students to explore to ensure that they are ready for post-secondary life. For example, we have a wonderful Academy program that allows a student to gain experience in a career field that may interest them through an internship during their $12{ }^{\text {th }}$ grade year. Post-Secondary Enrollment Option (PSEO), Concurrent Enrollment (CE) and Advanced Placement Courses (AP) provide an opportunity for the students of our high school to earn college credit while they are still enrolled in high school. We also offer Career and Technical Education Courses (CTE), Fine Arts courses, and a variety of Physical Education and World Language courses that will stimulate a student's creative side and open up many possibilities!

We encourage you to contact a counselor if you have any questions or concerns. We look forward to working with students and families as they progress on their high school journey!

Sincerely,
Doreen Richter (A-G)
Sara Pender (H-N)
Nathan Ochsner (O-Z)

## DLPS - Graduation Requirements for 2028+

| Department | 50 Total Credits Required for Graduation |
| :---: | :---: |
| Pathway | 2 Cr of Seminar <br> 2 Cr of Pathway Exploration <br> 2 Cr of Pathway <br> 1 Credit of Vantage/Internship and 1 Credit of Pathway |
|  | 8 |
| Language Arts | 2 Cr of English 9 in grade 9 <br> 2 Cr of English 10 in grade 10 <br> 2 Cr of Literature in grade 11 or 12 <br> 1 Cr of Composition in grade 11 or 12 <br> 1 Cr of Student's Choice in grade 11 or 12 |
|  | 8 |
| Social Studies | 2 Cr of World Geography in grade 9 <br> 2 Cr of U.S. History in grade 10 <br> 1 Cr of Economics <br> 1 Cr of Government <br> 1 Cr of World History |
|  | 7 |
| Science | 2 Cr of Earth Science <br> 2 Cr of Biology <br> 2 Cr of Chemistry or Physics |
|  | 6 |
| Mathematics | 2 Cr of Algebra <br> 2 Cr of Geometry <br> 2 Cr of Algebra 2 |
|  | 6 |
| Physical Education \& Health | 1 Cr of Laker Wellness in grade 9 <br> 1 Cr of Fitness <br> 1 Cr of Health <br> 1 Cr of active PhyEd |
|  | 4 |
| Fine Arts | 2 Cr to be chosen from Media Arts/Visual Arts/Music/Theatre |
|  | 2 |
| Financial Literacy | 1 Cr of $21{ }^{\text {st }}$ Century Skills |
|  | 1 |
| Electives | 12 |
| Total Classes Possible During Their DLHS Career | 56 |

## Graduation Requirements By Grad Year

| Graduation Requirements per Class | Class of 2025 | Class of 2026 | Class of 2027 | Class of 2028 |
| :---: | :---: | :---: | :---: | :---: |
| English | 8 | 8 | 8 | 8 |
| Fine Arts | 2 | 2 | 2 | 2 |
| * Financial Literacy | 1 | 1 | 1 | 1 |
| * Health | 1 | 1 | 1 | 1 |
| Math | 6 | 6 | 6 | 6 |
| * Physical Education | 3 | 3 | 3 | 3 |
| Science | 6 | 6 | 6 | 6 |
| Social Studies | 7 | 7 | 7 | 7 |
| Electives | 18 | 16 | 16 | 16 |
| * Pathway Classes | 8 | 8 | 8 | 8 |
| General Electives | 10 | 8 | 8 | 8 |
| Total Credits Required For Graduation | 52 | 50 | 50 | 50 |
| Total Classes A Student Could Take During Their DLHS Career | 62 | 60 | 58 | 56 |
| * Locally Required Credits $=13$ <br> * Local Required Credits Also Count Towards the State Required 14 Elective Credits |  |  |  |  |

## 9 $^{\text {th }}$ Grade Scheduling

Students at DLHS have seven class periods each semester in which to take courses. Students can take a maximum of seven classes per semester. Students can take eight classes if they take DLHS Jazz Band or Laker Singers during Zero Hour. $1 I^{\text {th }}$ and $12^{\text {th }}$ grade students can take six classes if they are on track for graduation.
For each semester of their $9^{\text {th }}$ grade year, all students in $9^{\text {th }}$ grade need to register for the following classes:

- Seminar
- Math
- Social Studies
- English
- Science

Our $9^{\text {th }}$ grade students will then complete their schedule by selecting five classes from the following (I9 options):

- Agriculture/Industrial Tech: Agriculture, Food, and Natural Resources (AFNR), Intro to Drafting, Intro to Woods, Intro to Metals
- Art: Intro to Art, Drawing, Painting, Sculpture
- Business: Intro to Word Processing
- Family and Consumer Science: Intro to Foods
- Music: Band, Choir, History of Rock and Roll
- Phy Ed: Laker Sports, Intro to Weight Training
- World Language: Spanish I, Native Studies


## Example of a ${ }^{\text {th }}$ Grade Schedule:

| Semester I |  | Semester 2 |  |
| :---: | :---: | :---: | :---: |
| Class | Credits | Class | Credits |
| Seminar | I | Seminar | I |
| English | 1 | English | 1 |
| Math | 1 | Math | 1 |
| Science | I | Science | I |
| Social | I | Social | 1 |
| Elective* | 1 | Elective* | 1 |
| Elective* | 1 | Elective* | 1 |
|  |  |  |  |
| Total Credits | 7 | Total Credits | 7 |

* $9^{\text {th }}$ Graders Must Enroll in at least Seven (7) Credits *
* The majority of students take Laker Wellness in $9^{\text {th }}$ grade - if you take Spanish and Band/Choir during $9^{\text {th }}$ grade, you will take Laker Wellness in $10^{\text {th }}$ grade *

NOTE: $9^{\text {th }}$ graders are not eligible to enroll in certain classes. Consult the registration guide entries for information on course requirements.

## $10^{\text {th }}$ Grade Scheduling

Students at DLHS have seven class periods each semester in which to take courses. Students can take a maximum of seven classes per semester. Students can take eight classes if they take DLHS Jazz Band or Laker Singers during Zero Hour. $1 I^{\text {th }}$ and $12^{\text {th }}$ grade students can take six classes if they are on track for graduation.

For each semester of their $10^{\text {th }}$ grade year, all students in $10^{\text {th }}$ grade need to register for the following classes:

- Pathway
- Math
- Social Studies
- English
- Science

Our $10^{\text {th }}$ grade students will then complete their schedule by selecting three classes each semester from the following classes:

- Health is required for graduation and most students take Health during $10^{\text {th }}$ grade
- One of the many Electives listed in the rest of this Registration Guide


## Example of a $10^{\text {th }}$ Grade Schedule:



* $10^{\text {th }}$ Graders Must Enroll in at least Seven (7) Credits *
* Students must take at least two pathway classes in their chosen pathway during $10^{\text {th }}, 1 I^{\text {th }}$, and $12^{\text {th }}$ grade *
* Students can request pathway classes from any pathway as electives (a student in the Business Pathway can request a Human Services Pathway class as an elective) *

NOTE: $10^{\text {th }}$ graders are not eligible to enroll in certain classes. Consult the registration guide entries for information on course requirements.

## $11^{\text {th }}$ Grade Scheduling

Students at DLHS have seven class periods each semester in which to take courses. Students can take a maximum of seven classes per semester. Students can take eight classes if they take DLHS Jazz Band or Laker Singers during Zero Hour. $1 I^{\text {th }}$ and $12^{\text {th }}$ grade students can take six classes if they are on track for graduation.

For each semester of their $1 I^{\text {th }}$ grade year, all students in $1 I^{\text {th }}$ grade need to register for the following classes:

- Pathway
- Math
- Social Studies
- English
- Science

Our II ${ }^{\text {th }}$ grade students will then complete their schedule by selecting three classes each semester from the following classes:

- One of the many Electives listed in the rest of this Registration Guide (including a class from any Pathway)

Example of an $I^{\text {th }}$ Grade Schedule:


* I ${ }^{\text {th }}$ Graders May Enroll in Six (6) Credits if they are on track for graduation * * We recommend IIth graders take Seven (7) Credits *
* We encourage students to take Economics and World History during II ${ }^{\text {th }}$ grade * * Students must take at least two pathway classes in their chosen pathway during $10^{\text {th }}, I I^{\text {th }}$, and $12^{\text {th }}$ grade *
* Students can request pathway classes from any pathway as electives (a student in the Business Pathway can request a Human Services Pathway class as an elective) *


## 12 ${ }^{\text {th }}$ Grade Scheduling

Students at DLHS have seven class periods each semester in which to take courses. Students can take a maximum of seven classes per semester. Students can take eight classes if they take DLHS Jazz Band or Laker Singers during Zero Hour. $1 I^{\text {th }}$ and $12^{\text {th }}$ grade students can take six classes if they are on track for graduation.
For their $12^{\text {th }}$ grade year all students in need to register for the following classes:

- English - both semesters
- Social - *Am. Government*
- Pathway Course
- Pathway Course:

Internship/Vantage

- $21^{\text {st }}$ Century Skills

Our $12^{\text {th }}$ grade students will then complete their schedule by selecting three classes each semester from the following classes:

- One of the many Electives listed in the rest of this Registration Guide (including a class from any Pathway)
Example of a $12^{\text {th }}$ Grade Schedule:

| Semester I |  | Semester 2 |  |
| :---: | :---: | :---: | :---: |
| Class | Credits | Class | Credits |
| Pathway | 1 | Pathway: Internship/Vantage | I-4 credits |
| English | 1 | English | 1 |
| Social* (Am. Government) | 1 | $21^{\text {st }}$ Century Skills* | 1 |
| Elective* | 1 | Elective* | 1 |
| Elective* | 1 | Elective* | I |
| Elective* | 1 | Elective* | 1 |
| Elective* | 1 |  |  |
|  |  |  |  |
| Total Credits | 7 | Total Credits | 6-9 credits |

* We encourage students to take American Government (graduation requirement) during $12^{\text {th }}$ grade *
* Students must take a one semester pathway class in their chosen pathway and one semester of Internship/Vantage during $12^{\text {th }}$ grade *
* Students can request pathway classes from any pathway as electives (a student in the Business Pathway can request a Human Services Pathway class as an elective) *


## College Credit Opportunities at DLHS

Students at DLHS have many opportunities to take classes for college credit: Articulated Classes, College Level Examination Program (CLEP). Post-Secondary Education Option (PSEO), Advanced Placement (AP), and Concurrent Enrollment (CE).

## Articulation Agreements

Students earning an " $A$ " or " $B$ " in an articulated course at DLHS may qualify for credits at a Community and/or Technical College.

Check the website www.CTEcreditMn.com to find out which classes offer articulation credit.

DLHS students who are enrolled in a participating class and want to pursue the articulation credit should speak with their counselor and the teacher about the process. After completing the class they will be given a certificate which they will take to the college that is part of the program.

## College Level Examination Program (CLEP)

The College Level Examination Program is a group of standardized tests created and administered by the College Board. These tests assess collegelevel knowledge in many subject areas and allow students to earn college credits without taking college courses.

See www.collegeboard.com/CLEP to find out if the colleges you are interested in accept CLEP, register for CLEP exams, and find out other CLEP information.

## Advanced Placement Classes

Through college-level AP courses, students have the opportunity to earn credit or advanced standing at most of the nation's colleges and universities.

DLHS offers many exams in multiple subject areas. AP offers something for everyone. The only requirements are a strong curiosity about the subject you plan to study and the willingness to work hard. Here are just a few reasons to sign up:

## Gain the Edge in College Preparation

- Get a head start on college-level work.
- Improve your writing skills and sharpen your problem-solving
techniques.
- Develop the study habits necessary for tackling rigorous course work.


## Stand Out in the College Admissions Process

- Demonstrate your maturity and readiness for college.
- Show your willingness to push yourself to the limit.
- Emphasize your commitment to academic excellence.


## Broaden Your Intellectual Horizons

- Explore the world from a variety of perspectives, most importantly your own.
- Study subjects in greater depth and detail.
- Assume the responsibility of reasoning, analyzing, and understanding for yourself.


## AP Class Requirements and Registration

- All AP classes are year-long classes.
- Students may take an AP class without taking the AP test.
- Students may take an AP test without taking the AP class.
- AP Test Registration: The AP College Board has moved test registration from the Spring to the Fall when class begins. Students planning on taking an AP test in the Spring will register in the Fall. The Counselors will assist students with test registration.


## Post-Secondary Enrollment Option (PSEO)

Minnesota Statutes 2022, section I24D.09, subdivision 7, requires public school students to inform the district by May 30 of each year of the pupil's intent to enroll in postsecondary courses during the following school year to assist the district in planning. A pupil is bound by notifying or not notifying the district by May 30, unless the public school district has waived the deadline. Only public school students who have met this requirement are eligible for PSEO funding.

- DLHS recognizes that students may choose to pursue PSEO for 2nd semester. For this scenario, we are accommodating students by having a 2nd deadline of November 15 for Semester 2 classes.
The Post-Secondary Enrollment Options program allows juniors and seniors in high school to take courses, full-time or part-time, at liberal arts, community or technical colleges, universities, or non-profit, degree-granting trade schools for both high school and college credit. The program provides students with a greater variety of course offerings and the opportunity to pursue a more challenging study. The tuition, fees, and required textbooks are provided at no cost to students. Text books are to be returned to the Detroit Lakes high school media center upon completion of a course.

Sophomores may enroll in a career or technical education course at a Minnesota State college or university if they have attained a passing score or met the 8 th grade standard on the 8th grade Minnesota Comprehensive Assessment in reading and meet other course prerequisites or course enrollment standards established by the college. These standards include but are not limited to assessment test scores, program admission, or other requirements.

Students should see their counselor during registration for detailed information on this program in early spring, prior to the year they would enter the program. Students may not accelerate graduation through PSEO.

Postsecondary institutions determine admission standards to participate in specific PSEO programs and courses. School districts do not make this determination. The postsecondary institution also determines the eligibility of a PSEO student to continue in the program if his/her grade(s) falls below a certain threshold. Postsecondary institutions determine the number of postsecondary courses a student can take. This could be one or more courses as allowed by the postsecondary institution for enrollment.

Funds are available to help pay transportation expenses for PSEO students whose families are at or below the poverty level, as determined by the federal government, to participate in PSEO courses on college campuses. PSEO Mileage Reimbursement Program may also be available. High Schools are not responsible for providing transportation to/from the Post-Secondary institutions.

## Concurrent Enrollment (CE)

DLHS offers a variety of Concurrent Enrollment (CE) courses, Concurrent Enrollment (also known as Dual Enrollment) means that eligible students may be able to receive both high school and college credit for approved classes taken at DLHS. All passing grades in CE classes will be given a weighted grade bonus at DLHS.

Please note: College credit will be individually determined for each course based on the number of students enrolled, and at least $51 \%$ of those enrolled need to be eligible CE students in order for the class to be offered for college credit.

The academic requirements for being accepted into the CE program are:
Seniors - GPA of 2.8+ Juniors - GPA of 3.2+

## College Credit Opportunities at DLHS

| \# | Course | College Credits | Type of Credit | School |
| :---: | :---: | :---: | :---: | :---: |
| 1 | ART IIIO- Introduction to Art | 1 Semester - 3 | CE | MSTATE |
| 2 | BUS2206 - Principles of Marketing | 1 Semester - 3 | CE | MSTATE |
| 3 | CHEM IIII - General Chemistry I | 2 Semesters - 5 | CE | MSTATE |
| 4 | COMM II20 - Introduction to Public Speaking | 1 Semester - 3 | CE | MSTATE |
| 5 | ED 205 - Introduction to Teaching | 1 Semester - 3 | CE | MSUM |
| 6 | ENGL IIOI-College Writing | 1 Semester - 3 | CE | MSTATE |
| 7 | HIST IIOI - Western Civilization I | 1 Semester - 3 | CE | MSTATE |
| 8 | HIST IIO2-Western Civilization II | 1 Semester - 3 | CE | MSTATE |
| 9 | MATH III4 - College Algebra | 2 Semesters-4 | CE | MSTATE |
| 10 | MATH III4 - College Algebra | Fall Semester - 4 | CE | MSTATE |
| 11 | MATH II 18 - Pre-Calculus | Spring Semester - 5 | CE | MSTATE |
| 12 | Child Development | TBD | Articulated | MSTATE |
| 13 | Accounting | TBD | Articulated | MSTATE |
| 14 | AP Lit. \& Comp. | Depends on Score | AP | Multiple |
| 15 | AP U.S. Hist. | Depends on Score | AP | Multiple |
| 16 | AP Psychology | Depends on Score | AP | Multiple |
| 17 | AP Biology | Depends on Score | AP | Multiple |
| 18 | AP Statistics | Depends on Score | AP | Multiple |
| 19 | AP Calculus | Depends on Score | AP | Multiple |
| 20 | AP Spanish 3 | Depends on Score | AP | Multiple |
| 21 | AP Spanish 4 | Depends on Score | AP | Multiple |
| 22 | AP College Physics | Depends on Score | AP | Multiple |
|  | Total College Credits Opportunities at DLHS | 39+ | College Credits: AP, Articulated, CE | 3 MN State Colleges |

Students passing a PSEO class get a Graduation Credit Bonus but no Weighted GPA Bonus.
Students passing an AP class get a Weighted GPA Bonus but no Graduation Credit Bonus.
Students passing a CE class get both a Graduation Credit Bonus and a Weighted GPA Bonus.


## Core Units Required for NCAA Certification

Below is a list of the requirements for students planning on competing for Division I or II schools. (Division III schools make their own determination of eligibility):

| CORE COURSES | DIVISION I | DIVISION II |
| :---: | :---: | :---: |
| English | 4 years | 3 years |
| Math (Algebra I or higher) | 3 years | 2 years |
| Natural/Physical Science (I year of lab if offered by high school) | 2 years | 2 years |
| Social Science | 2 years | 2 years |
| Additional Core from English, Math, or Science | 1 year | 3 year |
| Additional Core from English, Math, Natural/Physical Science, Social Science, Foreign Language, Comparative Religion, or Philosophy | 4 years | 4 years |
| TOTAL CORE UNITS REQUIRED | 16 years | 16 years |

* Students must meet with their school counselor to determine if their selected courses meet NCAA eligibility requirements.
- Register with the NCAA Eligibility Center (www.eligibilitycenter.org). The NCAA is the organization that determines whether you are academically eligible to compete at that level. It is highly recommended you register your junior year rather to determine you do not have any academic deficiencies. Waiting until your senior year to register may not allow you time to fulfill these deficiencies before graduation.
- Maintain your Core Course Grade Point Average. On a 4.0 GPA scale, at graduation a student must have a cumulative 2.3 GPA for Division I schools or 2.2 GPA for Division II schools in their core courses.
- Reach the required ACT sum. Earn the ACT/SAT score matching your corecourse GPA on the Division I \& II sliding scale. For full scale details, see www.eligibilitycenter.org. Use the code 9999 to be sure the score is reported directly to the NCAA. This is an NCAA requirement.
- Graduate from high school. Preliminary certification may be issued for students; final certification will be issued only after final transcript receipt, including proof of graduation.


## PROGRAMS

## DETROIT LAKES

INDEPENDENTSTUDYPROGRAM (ISP)
High school students may attend the ISP under the High School Graduation Incentives criteria. Students may be referred for enrollment by Detroit Lakes High School and surrounding school districts.

## Academic Provisions

The Detroit Lakes Independent Study Program provides individual instruction based on the learning styles and abilities of the student through a personalized learning plan. The curriculum is tailored to each student with the assistance of technology and to comply with the future implementation of graduation rule requirements. Courses are offered in basic subject areas as well as district access and post-secondary options. Opportunities for community service and volunteer work are encouraged in all subject areas. Independent study is based on responsibility level and the instructional contact time needs of each student. The curriculum addresses cultural diversity issues and emphasizes study and task management skills.

## Support Services

The ISP has full access to all School District \#22 support services. School nursing services, personal guidance and counseling services, social worker, minority services, school psychologist and special education services are available to all learners. Parent involvement is also encouraged. Onsite services include community education, Early Childhood Family Education with childcare, family and adult education services.

## SPECIAL EDUCATION

Detroit Lakes High School provides a variety of programs to students that meet special education service criteria. Specialized instruction is to be provided to all students as determined by each student's Individualized Education Plan (IEP).

## WORK BASED LEARNING

Throughout their high school experience students move through our work-based learning continuum which provides experiences in the workplace at all levels, for all students. The highlighted activities for
each grade level include: Career Expo for 9th graders, two Industry related fields trips within the student's pathway for $10^{\text {th }}$ graders, a full day job shadow based on area of interest for 11 th graders, and a semester in our Vantage/Internship program for $12^{\text {th }}$ graders where students work on solving real life problems with business partners. Please contact Vern Schnathorst at 847-4491 (ext. 2119), or email at vschnathorst@detlakes.kI2.mn.us if you have any questions.

## EARLY GRADUATION

Students who wish to graduate early must work with their counselor. These students must meet all graduation requirements. A written contract will be established and must be signed by the student, parent/guardian, counselor/principal, and approved by the school board. Minnesota Statute 120B.07.

## ACTIVITIES REQUIREMENTS

Students must be on track for graduation to be eligible for participation in athletics and activities. Because of the changing graduation requirements, the number of classes a student must take may change in the future. * See Graduation Requirements on page $3 \& 4$.

## STUDENT SUPPORT SERVICES

COUNSELING CENTER
The counselors, Doreen Richter, Sara Pender, and Nathan Ochsner, are available to help students with academic, career, and personal/social growth. Counselors also help students with course registration.

## AMERIC AN INDIAN SERVICES

 Melanie Holmquist provides services at DLHS for our American Indian Education Program. This program assists secondary American Indian students with post-secondary preparatory guidance. The Title IXAmerican Indian Education Program also provides a Middle School instructional tutor and instructional assistants at the elementary schools. For more specific information, contact: Joe Carrier, Title IX Coordinatorat 847-9228; or Melanie Holmquist at 847-449I.
## NURSING SERVICES

School District Nurse administers first aid and provides vision and hearing screening. In addition, she works with the preventative aspect through health education conductive to optimum physical, social, emotional health of the students and staff. Responsibilities involve maintaining a liaison between the school, the home and the medical community.

## HOMEBOUND INSTRUCTION FOR LONG TERM ABSENCE

Students who are unable to attend school due to illness or accident may qualify to receive tutoring to keep up with their class work until they are able to return to school. Homebound instruction is intended for long term absence (I5 consecutive school days or more). Anyone eligible for homebound instruction must contact their counselor. A doctor's note is required.

## HOMELESS SERVICES

The McKinney-Vento Homeless Assistance Act authorizes the Federal Education for Homeless Children and Youth Program. Allie Hefta is the District's liaison assisting students and families through this program.

## STUDENT SUPPORT SERVICES

DLHS began using the BARR program (Building Assets Reducing Risks) in the 2022 School Year. BARR is one of the first school-based models that integrates the Developmental Assets Framework, risk and protective factors focused on prevention strategies, and the Attribution Theory of Student Motivation. The two fundamental pillars of BARR are: I. Creating positive, intentional relationships staff to staff, staff to student, and student to student. 2. Using real time data in collaborative problem-solving settings to guide instructional action. The model is built on the foundation that caring relationships, high expectations, and opportunities for participation are critical elements for healthy systems that encourage learning and development.

## SCHOOL PSYCHOLOGIST

The primary responsibility of the school psychologist, Sara Ebsen, is to evaluate the specific needs and abilities of those students referred. The purpose is to provide the student, parents, and teachers with data to assist in the development of a reasonable and appropriate educational program.

## CHEMICAL HEALTH COORDINATOR

The school chemical health coordinator will assist in providing service in three main areas: education and awareness of chemical abuse, intervention in the chemical abuse progression, and support to students involved in the recovery process of chemical abuse.

## SCHOOL RESOURCE OFFICER

School Resource Officers (SRO's) are sworn officers from the Detroit Lakes Police Department. SRO's work with the school to provide the safest learning environment possible. School administrators will consult with SRO's when a crime has been committed in the school. If a student violates a district policy that also violates a law, contact may be made with local law enforcement for possible intervention. SRO's also serve as a resource for teachers when information is requested regarding law enforcement or how first responders serve their community.

## Activity Eligibility: Academic Requirements

Minnesota State High School League bylaws state that; in order to maintain eligibility a student must be fully enrolled and making satisfactory progress toward graduation. In addition, students must meet Detroit Lakes High School expectations for credits, grades, and attendance as defined below.

## Credits

At Detroit Lakes High School, a student must be enrolled in at least six credit-bearing courses (seven as Freshmen and Sophomores) each term to be considered a full-time enrolled student and, therefore, eligible to participate in activities. A high school student is progressing satisfactorily toward graduation and is therefore eligible for MSHSL activities if the student has accumulated the credits according to the chart on page 5 , prior to the beginning of the designated semester.

A high school student who is two or more credits behind at the beginning of an activity season is immediately ineligible. However, a student who is two to five credits behind may be declared eligible under the following conditions:

1. All classes in the previous semester were successfully completed; and/or
2. A contract, verified by the Activities Director and Administration, must be in place to ensure that the student is making up deficient credits in an order to get back on track.

## Grades

Detroit Lakes High School students must be successfully passing at least six credit-bearing courses (7 as freshman) each semester. Students will be declared ineligible for participation under the following conditions regardless of their standing in relation to credits:

1. Progress Reports
a. At school-designated marking periods, if a student is failing more than one course he/she will be declared ineligible until satisfactory progress is verified in the courses failed.
b. If you are behind credits and failing one course you will be declared ineligible until satisfactory progress is verified in the failing course.
2. End of Semesters
a. If a student fails more than one course in the most recently completed semester, the student will be declared ineligible for a period of two weeks. Following the two-week ineligibility period, a review of the student's current grades will be conducted. If the student is passing all courses at that time, their eligibility will be immediately reinstated. If they are failing any course at that time, they will remain ineligible until such time that all deficiencies have been corrected and verified by the classroom teacher(s).
b. If you are behind credits and failing one course you will be declared ineligible until satisfactory progress is verified in the failing course.
[^0]
## Scheduling Procedures \& Changes

Students will receive their schedule prior to the first day of the semester. The only changes allowed after a semester begins will be to drop a 7 th or 8 th class to add a study hall or to replace an inappropriate class if the student is in a course that does not match ability level.

All course adds and drops are handled by the school counselors and administration.

* PSEO and Concurrent enrollment classes do not follow the DLHS drop/add timeline.


## Schedule Changes

- The following will be the only justifiable reasons accepted for schedule changes:
- You are missing a class (full time students must have at least 7 credits).
- You have too many classes (students may have a maximum of 8 classes each semester).
- You are scheduled for a class you've already taken.
- You have completed a course on your schedule during summer school.
- Schedule a class required for graduation.
- There is a scheduling conflict.
- Emergency situation approved by counselor and administrator.
- You are exercising your Withdrawal Option.
- Schedule changes will not be allowed for the following reasons:
- If you want to change your lunch period.
- If you want a different teacher for a class.
- If you want to change the period you have a certain class.
- If you want to be in a class with a friend.
- If you failed to turn in your registration sheet when it was due.


## Pass/Fail Option

- There is a Schedule Change form available in the counseling office. Parents must sign the form before changes will be made.
- Students may take one course for a Pass/Fail grade during their high school career.


## Withdrawal Option

- There is a Schedule Change form available in the counseling office. Parents must sign the form before changes will be made.
- Students may "withdraw" from one course during their high school career. This gives them flexibility if things in their life are getting in the way of school.
- There is no deadline to withdraw from a course.
- Students who withdraw from a course before the end of the semester will be placed in a study hall.


## Drop Option

- There is a Schedule Change form available in the counseling office. Parents must sign the form before changes will be made.
- Any drop after the 5th day of any course will result in an "F" for the class on the student's permanent transcript.
- If students do drop a course after the first 5 days, we will not move classes around in their schedule to accommodate adding another class. Classes that can be added are the ones offered that hour, or they can replace the dropped class with a study hall and make up the credit at a later time. We will not overload other classes due to a class that has been dropped.
- If a student drops/withdraws from an AP course and they have already signed up to take the exam, a refund will not be given for the cost of the exam.


## HUMAN SERVICE PATHWAY



Human Services Sub-Pathways:
Culinary Arts
Fine Arts
Teaching
Early Childhood
Counseling
Criminal Justice


## HUMAN SERVICE PATHWAY ADVISORY BOARD

## Josh Omang - Principal

Vern Schnathorst - Work Based Learning
Sarah Williams - Pathway Instructor
Amy Vanvalkenburg - Pathway Instructor
Cali Harrier - Freshman Seminar
Tina Lof - Special Education
Mary Rotter - Laker Prep PreSchool,
Marsha Erickson - West Central Initiative
Karen Buboltz - M-State (\& PSEO)
Sara Pender - Counselor
Tahnee Moe - MN Rural CEP
Ashley Drewes - Pro Resources
Steve Erickson - M-State
Maureen Lilleby - M-State
Jennifer Hellekson - Community Member

## HUMAN SERVICE PATHWAY

| Grade | Arts/Culinary | Teaching/Early Childhood/Counseling | Legal/Criminal Justice |
| :---: | :---: | :---: | :---: |
| 12 | - DLHS Vantage - Internship Program | - DLHS Vantage - Internship Program | - DLHS Vantage - Internship Program |
| 11, 12 | - Culinary 1 <br> - Culinary 2 <br> - Business <br> Management/Entrepreneurship (From Business Pathway) <br> - Studio Art (CE Course) | - Intro to Teaching <br> - Child Development 1 <br> - Child Development 2 <br> - AP Psychology | - Criminal Justice <br> - AP Psychology <br> - Sociology <br> - AP Statistics |
| 10, 11, 12 | - Interior Design <br> - Food Science (Production Pathway) <br> - Computer Applications | - Unified Physical Education <br> - Unified Music <br> - Computer Applications | - Computer Applications |
| 9, 10, 11, 12 | - Intro to Foods | - Intro to Art |  |



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## HEALTH SCIENCE PATHWAY



## Health Sciences Sub-Pathways:

Medicine
Nursing
CNA
Veterinary Medicine


## HEALTH SCIENCE PATHWAY



## BUSINESS, ENTREPRENEURSHIP, INFORMATION TECHNOLOGY PATHWAY



INFORMATION TECHNOLOGY

Business, Entrepreneurship, Information Technology Sub-Pathways:

Business Management
Finance
Graphic Design
Information Technology


## BUSINESS, ENTREPRENEURSHIP, INFORMATION TECHNOLOGY PATHWAY ADVISORY BOARD

Josh Omang - Principal
Vern Schnathorst - Work Based Learning
Jason Kuehn - Business
Tim Vagle - IT
Amy Knopf - Business Instructor
Braeden Hogie - Business Instructor
Rob Ullyott - Core Teacher
Doreen Richter - Counselor
David Meyer - Business Owner
Jessica Burhans - Midwest Bank
Bryan Christensen - MNDOT \& Private Businesses
(former M-State Business Instructor)
Viva Lauinger - Lakeshirts
Drew Morse - MARCO
Trevor Thilmony - Lakeshirts
Matthew Loslie - M-State
April Thomas - School Board Member

## BUSINESS, ENTREPRENEURSHIP, INFORMATION TECHNOLOGY PATHWAY

| Grade | Business Management and Finance | Graphic Design | Information Technology |
| :---: | :---: | :---: | :---: |
| 12 | - DLHS Vantage Internship Program | - DLHS Vantage Internship Program | - DLHS Vantage Internship Program |
| 11, 12 | - Business Management and Entrepreneurship <br> - AP Statistics <br> - AP Spanish 4 | - Yearbook <br> - Studio Art (CE Course) | - Game Design and Coding <br> - Computer Science |
| 10, 11, 12 | - Marketing (CE Course) <br> - AP Spanish 3 <br> - Computer Applications | - Graphic Design (Software) <br> - Graphic Print Design (Production Pathway) <br> - Computer Applications | - Computer Applications |
| 9, 10, 11, 12 | - Intro to Word Processing | - Intro to Word Processing | - Intro to Word Processing |



## PRODUCTION PATHWAY

## PRODUCTION

## Production Sub-Pathways:

Agriculture/Natural Resources

Building Trades
Engineering/Manufacturing
Transportation


## PRODUCTION PATHWAY ADVISORY BOARD

Josh Omang - Principal
Vern Schnathorst - Work Based Learning
Alyssa Mitchell - Agriculture/Metals
Dan Jorgenson - Woods and Building Trades
Skip Honke - Engineering Instructor
Kalan Malchow - Core Instructor
Nathan Ochsner - Counselor
Stephanie Krause - BTD
Keith Yonemura - BTD
Brittany Nordick - TEAM Industries
Christine Hvidston - Herzog Roofing
Josh Heibel - M-State
Ethan Walz - Olander Bus
Bryan Christensen - MN DOT
John Steffl - Agriculture
Eric Zurn - Agriculture
Kelsey Atkinson - Dynamic Homes
Kelly Blackledge - Natural Resources/Outdoor Education
Bill Henke - Natural Resources/Outdoor Education
Mindy Jenson - Natural Resources/Outdoor Education
Tyler Ostlie - Student

## PRODUCTION PATHWAY

| Grade | Engineering/Manufacturing | Transportation | Agriculture/Natural Resources | Building Trades |
| :---: | :---: | :---: | :---: | :---: |
| 12 | - DLHS Vantage - Internship Program | - DLHS Vantage Internship Program | - DLHS Vantage - Internship Program | - DLHS Vantage Internship Program |
| 11, 12 | - Mechanical Drafting 1 <br> - Mechanical Drafting 2 <br> - Laker Manufacturing | - Transportation Careers | - Greenhouse Management <br> - Advanced Animal Science <br> - Ag Leadership | - Graphic Print Design: Screen Printing <br> - Building Trades |
| 10, 11, 12 | - Metals <br> - Computer Applications (Business Pathway) | - Small Engines <br> - AFNR Drones | - Animal Science <br> - Natural Resources <br> - Food Science <br> - Computer Applications (Business Pathway) | - Advanced Woods <br> - Graphic Print Design <br> - Computer Applications (Business Pathway) |
| 9, 10, 11, 12 | - Intro to Metals |  | - Intro to Ag, Food, Natural Resources (AFNR) | - Architectural Drafting <br> - Intro to Woods |



## Academy Course Descriptions

## ACADEMY CLASSES

ACAIIO \& II5: $9^{\text {th }}$ Grade Seminar
Length: Year
Prerequisite(s): None
Grade: 9
9th Grade Seminar is designed to support students as they begin their high school career. Seminar's focus is to provide academic, social, and soft skills needed to succeed in high school and beyond. Students will learn about organization, self-regulation, time management, self-advocacy, exam prep, safe technology use, create a ten-year plan, and develop personal aptitudes and learning strengths. Students will also focus on career exploration using the Minnesota Career Wheel and the Minnesota Career Information Systems website.

## ACAIIO \& II5: $2 I^{\text {st }}$ Century Skills

Length: Semester
Prerequisite(s): None
Grade: 12
21 st Century Skills is a semester long course made up of 3 components that are critical for success beyond the walls of DLHS: Financial Literacy, 2 Ist Century Success Skills, and Career and College readiness. Additionally, this class provides the foundational knowledge and support for students to create and develop their capstone project. 21 st Century Skills is delivered in a hybrid format meaning that students will have a mixture of in-person meetings and flexible work days. Students will also have the opportunity to earn Precision Exam certifications in the areas of Financial Literacy, 21 st Century Success Skills, and Career and College readiness. 21 st Century Skills can be taken either semester but it is preferred that it is taken at the same time as your Vantage/Internship course so that students have a capstone project to develop with instructor help.

## Human Services Pathway Courses

## ACA2 10: Exploration of Human Services - Semester Pathway: Human Services

Grade(s): 10
*may be taken by any II-I 2 grader as an elective course
The course will explore the human services pathway which focuses on the skills and knowledge needed for occupations that support the everyday functioning of society. In this program of study, students will investigate human needs and their impact on lifespan development. The class will also address communication skills within a variety of situations. Students will study the historical and social changes of a diverse society and address different problem-solving situations. Based on individual knowledge students will choose a human resource occupation to research and share with classmates.

## ACA300: CE Introduction to Teaching - Semester Pathway: Human Services <br> Prerequisite: None <br> Grades: II-I 2

This course is designed to help students learn about the role and characteristics of an effective educator. Major topics include exploring current teaching methods/instruction, classroom management strategies, as well as assessments and how to use them effectively. Students will also study cultural differences, learning styles, communication, stereotyping, and their impacts on student learning. * This course may qualify for Concurrent Enrollment.

## Health Science Pathway Courses

## ACA220: Exploration of Health Science - Semester I <br> Pathway: Health Science <br> Grade(s): 10-I2

This course is ONLY for students in the HEALTH PATHWAY and meets the state health class requirement. This course is designed to teach students life skills in the decision making and inquiry processes in the areas of mental, physical \& social health, family living, physical fitness, nutrition, drugs, alcohol \& tobacco addiction \& codependency, diseases and disorders, and lifestyle decision making. Students will also learn about the many career fields available in Health Science. Exploration of Health Science is the foundational course for all Health pathways classes.

## ACA225: Health Careers - Semester 2

Pathway: Health Science
Grade(s): 10-12
*may be taken by any II-I 2 grader as an elective course
This course expands upon the many Health Science careers as well as employability, communication, and technology skills necessary in the healthcare industry. The concepts of human growth and development, interaction with patients and family members, health, wellness, and preventative care are evaluated, as well as the legal, ethical responsibilities of today's healthcare provider. Fundamental healthcare skills development is initiated including microbiology, basic life support and first aid. This course will provide students with a competitive edge to be the better candidate for either entry into the healthcare global marketplace and/or the post-secondary institution of their choice to continue their education and training.

## ACA3 10: Fundamentals of Healthcare Science - Semester <br> Pathway: Health Science

Grade(s): II-I2
*may be taken by any II-I 2 grader as an elective course
This course will offer students a hands-on, project-based study in the area of health applications. Students will learn the basics of clinical and laboratory procedures, including how to assess vital signs, infection control protocols, patient history and physical examinations, minor surgery, emergency response, and physician's office work skills. The course also includes several simulations and guest teachers from the healthcare industry.

## Business \& Information Technology Pathway Courses

## ACA230: Exploration of Business \& IT - Semester

Pathway: Business
Grade(s): 10-12
Be the manager of your own business in this course! Complete a workflow simulation and get a first-hand experience in managing a business. This foundational course provides an overview of business and technology skills required for today's business environment. Knowledge of business principles, the impact of financial decisions, and technology proficiencies demanded by business combine to establish the elements of this course. Students will begin to develop skills that are necessary to successfully transition to a college business degree program or to enter the workforce.

## Production Pathway Courses

## ACA240 \& ACA245: Exploration of Production IOI and IO2-Semester

Pathway: Production
Grade(s): 10-I2
This course will focus on the engineering design process. We will cover major topics such as: sketching, 3D solid modeling, and fabrication using 3D printing. We will learn to use working drawings, renderings, dimensioning and annotations in the engineering design process. We will present our designs to "clients" and each other. This is a problem and project-based learning course working in teams to create products, parts, designs, prototypes, and solutions to real-world challenges. This course features the use of Solid Edge (a computer aided design (CAD) software solution) from Siemens. Furthermore, this course will allow you to improve upon your problem-solving skills, project management skills, and realistically connect your schoolwork with the real world.

ACA340 \& ACA345: Engineering Design 201 and 202 - Semester

## Pathway: Production

## Grade(s): 10-I2

## Prerequisite(s): ACA240 \& ACA245

Manufacturing Systems and Automation. This course will utilize the Engineering Design Process to execute projects using the following capabilities: Reverse Engineering, Design for Manufacturing, Design for Assembly, Computer Numeric Control (CNC) of Machines (Lathe and Mill), Applying Computer Aided Manufacturing (CAM) Software to problem solutions, Automation with Programmable Logic Controllers (PLC), Applying Logic Software (The Integration Architecture Portal software from Siemens) to problem solving, Pneumatics Design and Control, Business of Manufacturing. We will be utilizing the latest technologies associated with Computed Aided Design (CAD) software from Siemens. Additionally, we will utilize 3D printing technologies for completion of prototypes and production solutions. This course is designed for juniors and seniors that are interested in engineering, including, automation technicians, manufacturing engineers, and associated STEM (Science, Technology, Engineering, and Math) job functions.

## ACA440 \& ACA445: Engineering Design 301 and 302 - Semester

## Pathway: Production

## Grade(s): II-I2

## Prerequisite(s): ACA340 \& ACA345

Mechatronics and Internet of Things (IOT). This project and problem-based learning course is a follow on to Engineering Design IOI and 102, a recommended prerequisite to this course. It will be best for the students if they have also taken Engineering Design 20I and 202 (Manufacturing Systems and Automation). This course will utilize the Engineering Design Process to execute projects using the following capabilities: Design for Mechatronics (Robotic control), Artificial Intelligence (AI), Electrical and Control Systems, Proportional-IntegralDerivative (PID) Control, Sensor Logic and Data Collection, Design of Assembly Systems, Integration of Computer Numerical Control (CNC), Automation with Programmable Logic Controllers (PLC), Human Machine Interface Design, Pneumatics Design and Control, Internet of Things (IOT), Business of Manufacturing. We will be utilizing the latest technologies associated with Computed Aided Design (CAD) software from Siemens. Additionally, we will utilize 3D printing technologies for completion of prototypes and production solutions. This course is designed for seniors that are interested in engineering, including, automation technicians, manufacturing engineers, and associated STEM (Science, Technology, Engineering, and Math) job functions.

# Core and Global Course Descriptions 

## AGRICULTURE



* Enrollment in any Agriculture (AGR) class at DLHS allows a student to participate in FFA activities for that school year


#### Abstract

AGRIIO: Ag, Food, Natural Resources (AFNR) Semester Prerequisite(s): None Grade(s): 9-12 This course is designed to give students an overview of many topics in agriculture. Students will learn about the scientific method and the importance of lab safety. This course covers careers in agriculture, ecology, water, soil, sustainability, plant and forestry, and animal science. Students will be expected to develop a supervised agricultural experience (SAE).


## AGR230: Small Engines - Semester Pathway: Production <br> Prerequisite(s): None <br> Grade(s): 10-12 <br> Small Engines will cover all types of internal combustion engines with emphasis on the smaller two and four-cycle engines. Small Engine Theory will be studied to learn the history of generating power in equipment. Laboratory time will be devoted to disassembly, examination and analysis, and assembly of these engines. Student will be able to operate, maintain, or repair engines from a technical manual. Limit one term.

## AGR340: Natural Resources - Semester Pathway: Production <br> Prerequisite(s): None <br> Grade(s): $10-12$

Do you have an interest in the outdoors or want to learn more about natural resources? If so, this course is for you! This course will introduce students to the fundamental concepts and principles of natural resources management and wildlife conservation. Through a combination of classroom instruction, field trips, research projects, and hands-on activities, students will explore the intricate relationships between ecosystems, biodiversity, and human impact on the environment. The class covers topics such as habitat preservation, sustainable resource use, wildlife identification, the role of conservation in maintaining ecological balance and much more!

AGR350: Food Science - Semester Pathway: Production and Human Services Prerequisite(s): None Grade(s): 10-12
Embark on a fascinating journey into the world of Food Science with our Food Science course. This comprehensive and engaging class is designed for both culinary enthusiasts, aspiring food scientists or those wanting to learn more about agriculture and foods. From understanding the principles of food composition to exploring the intricate processes behind food preservation and enhancement, this course provides a solid foundation in the science that transforms raw ingredients into the delightful dishes we savor.

## AGR360: Greenhouse Management - Spring Pathway: Production Prerequisite(s): None Grade(s): II-I2

This course will develop the skills needed to operate and manage greenhouses. Students will learn how to identify plants and cultural practices needed to produce a successful crop of vegetables and flowers. Greenhouse design, ventilation, heating, cooling, integrated pest management, plant identification, plant husbandry, logistics, and agricultural business principles will also be discussed and practiced in this course. Students will have the opportunity to work directly in a greenhouse setting.

## AGR370: AFNR Drones - Spring Pathway: Production Prerequisite(s): None Grade(s): II-12

Drone technology is one of the fastest-growing fields in the world of agriculture. In this course, students will learn how drones are being used in agriculture, food, and natural resources. Through this course, students will earn their TRUST license to fly a drone in noncommercial enterprises. Students will finish the class prepared to take the Part 107 license exam to fly drones in commercial enterprises.

* This course runs during Odd School Years: 2025, 2027, 2029, etc.
* The Spring Semester allows more time to fly.
* This is not a CE class but college credit
through Northland may be earned with Part 107 certification.

AGR390: Agricultural Leadership - Semester Pathway: Production<br>Prerequisite(s): None<br>Grade(s): 1I-12

This is a unique course that combines a passion for food, agricultural, and natural resource sciences with fundamental real-world skills in strategic communication, leadership, and marketing as well as business management. Course topics range from video production and social media campaigns to layout/design, podcasting, digital storytelling, and communicating science to the public, among others. Students will learn how to build understanding, share knowledge, increase awareness, and make valuable contributions to the dynamic fields of food and agriculture. This class will also work on a semesterlong agricultural project that could also fulfill a vantage/capstone project.

## AGR4I0: Animal Science - Semester <br> Pathway: Health Science and Production Prerequisite(s): None <br> Grade(s): 10-12

This course consists of animal care topics, nutrition, evaluation, production methods, consumer concerns, production record management, animal health, animal housing, anatomy, physiology of animal systems, and understanding diseases related to large animals. Students work in hands-on scenarios to solve problems

## ART

## ARTI00: Intro to Art - Semester

Prerequisite(s): None
Grade(s): 9-12
This is an introductory course to studio art. Students will be introduced to a variety of mediums including drawing, painting, printmaking, and sculpture. Students will engage in art production, explore themes in art history, and learn concepts of elements and principles of design, all while creating original works of art.

## ARTIIO: Drawing - Semester Prerequisite(s): Intro to Art Grade(s): 9-12

This class teaches students basic approaches and theories in drawing. Students will learn how to draw with proper techniques, learning how to represent what they see through studies in contour drawing, perspective, positive/negative space, and value.
*Repeatable for elective credit.
related to the livestock industry. Students in this course are expected to develop and maintain a supervised agricultural experience (SAE) project.

* This course counts as a science credit.
* This course runs during Odd School Years: 2025, 2027, 2029, etc.


## AGR6 10: Advanced Animal Science - Semester Pathway: Health Science and Production Prerequisite(s): Large Animal Science I Grade(s): II-I 2 <br> This course emphasizes genetics, physiology and nutrition. The course includes studying production systems relative to the horse, dairy, sheep, poultry, swine and beef industries. Additional topics include man's relationship to animals, current issues, and future perspectives of animal agriculture.

## AGR999: Ag Occupations - As Needed Prerequisite(s): Background in Chosen Area Grade(s): 9-12

This course will provide an opportunity for a student to participate in an agriculture related apprenticeship or job internship. Students will need to keep records of hours and abilities performed on the job and they will also have a chance to experience the opportunity of earning and investing money earned. (No Credit Class) * This course is offered during the summer and as needed during the school year.

## ARTI20: Painting - Semester Prerequisite(s): Intro to Art Grade(s): 9-12

This course introduces concepts and techniques in painting. Students will learn through the exploration of art history, and the experimentation of painting with watercolor and acrylic paints. Students will have the opportunity to explore individual styles and ideas to create original works of art.
*Repeatable for elective credit.

## ARTI30: Sculpture - Semester Prerequisite(s): Intro to Art Grade(s): 9-12

3-D artwork is the basis of this class. Students will be exposed to a variety of materials and techniques that can be applied to create three dimensional sculptures. Materials may include clay, wood, cardboard, paper, wire, plaster, etc. These materials will be used to create sculptures with an emphasis on form, and creative conceptual designs.
*Repeatable for elective credit.

## ART230: Ceramics - Semester Prerequisite(s): Intro to Art Grade(s): 10-12

This course is designed for students who have an interest in working with clay. Students will explore making functional and decorative pottery. Projects will be completed using wheel thrown and hand building techniques with an emphasis in form, creative design, functionality, and craftsmanship.
*Repeatable for elective credit.

## BUSINESS

## BUSII O: Intro to Word Processing - Semester Prerequisite(s): None <br> Grade(s): 9-12

Students will learn proper keyboarding techniques and shortcuts with a focus on speed and accuracy. Students will learn how to create, edit, format and manipulate business documents. There will also be an introduction to desktop publishing using graphics, shapes, text boxes, and the Internet to create various projects. Correct format, spelling and grammar usage will be focused on through the use of proofreading and editing skills.

## BUS3 10: Business Management \& Entrepreneurship - Semester Pathway: Human Services and Business Prerequisite(s): None Grade(s): 10-12

This course focuses on the planning, owning and running of small businesses. Emphasis is placed on marketing a small business, the legal requirements of owning and operating small businesses, financial planning, human resources and career opportunities within the field of entrepreneurship. Students will explore ideas and opportunities and create a business plan on a business of their choice incorporating these topics.

## BUS235: Computer Applications - Semester <br> \section*{Pathway: Business}

Prerequisite(s): Exploration of Business Grade(s): 10-12
This course provides students the pathway to learn the necessities that they will use throughout their lifetime, both personally and on the job. The course will focus on developing computer skills in word processing, spreadsheet and presentation using Microsoft Office software programs including Word, Excel, PowerPoint. It will focus on the functions and

ART500: CE Studio Art - Semester Prerequisite(s): Drawing and Advanced Art Grade(s): II-I2
Credits: 3.0
This course offers motivated students the opportunity to develop their skills in art. Course objectives expose the student to the rigor of working toward a more complex and concentrated study of art through design and medium exploration. Students will spend the semester working towards a completed portfolio.
*Repeatable for elective credit.

* This course may qualify for Concurrent Enrollment.
advanced features of the programs with an emphasis on spreadsheets because it is an essential business and accounting tool. An industry recognized certification exam (Microsoft Office Specialist) is an option for students at the end of this course.


## BUS320: Marketing - Semester

Pathway: Business
Prerequisite(s): Intro to Business and Computer Applications Grade(s): 10-12
Get to know the exciting world of marketing! Learn about the process of how a product originates as an idea, all the way to the point where it hits stores for sale. Find out about distribution, sales, promotion, and advertising of products. This course will provide a basic understanding of marketing to launch you into a career in any related business field.

## BUS330: Game Design \& Coding - Semester Pathway: Business Prerequisite(s): Intro to Business and Computer Applications Grade(s): 10-12

Dive into the world of game design and learn some of the coding languages used in the ever changing technology world! Create your own games using Scratch, Construct 3, Kodu, and more. This is a fastpaced course in which you will work to solve problems using creative thought, software, and critical thinking. Sign up if you want a crash-course on game design and coding!

## BUS340: Computer Science - Semester <br> Pathway: Business

Prerequisite(s): Intro to Business and Computer Applications Grades(s): 10-12
Do you like computers? Are you interested in technology? Learn about programming and get a behind the scenes look at the internet and networks in this course. Get acquainted with the foundational concepts of computer science and how they can impact the world we live in. Take a look at the endless possibilities associated with the world of technology and information technology careers.

## BUS4I0: Year Book I- Fall <br> Pathway: Business

Prerequisite(s): Graphic Design I
Grade(s): II-I2
This is a hands-on course where the students and teacher work closely together to produce Detroit Lakes High School's yearbook. It is a production intensive course that focuses on the entire school with the mission of providing a fun, accurate historical account of the school year for the student body in the form of a yearbook. Students will take pictures at events, create layouts and gather content to create yearbook pages. Students will also incorporate the use of teamwork and organizational skills.

## BUS420: Year Book II - Spring

Pathway: Business

## Prerequisites: Year Book I or Graphic Design I Grade(s): II-I2

Preference is given to students from Yearbook I. Students will finish designing the yearbook during Q3. Advanced projects, photography, etc. will be the focus during Q4.

## BUS640: Accounting ISI - Fall <br> Pathway: Business

Prerequisite(s): None
Grade(s): 10-12
Looking into a career in the business world? Accounting is the gateway into many occupations in today's world with high-paying entry level jobs. Careers in accounting are in great demand. So let's get started. We will begin with the basics of accounting using a service business that is owned by one person. It includes analyzing business transactions, journalizing, posting and preparing financial statements.

* Students earning an " $A$ " or " $B$ " in an articulated course at DLHS may qualify for credits at a participating community or technical college. To qualify for college credit, students must take both the Fall and Spring portions of the class in the same school year and declare a college degree.


## BUS 650: Accounting I S2 -Spring

## Pathway: Business

Prerequisite(s): Accounting I S I

## Grade(s): 10-12

Continue to discover what a successful and rewarding career opportunity in accounting has to offer. Let's take a step forward and advance the accounting basics to the world of merchandising and corporations. We will expand to new transactions and ledgers, add payroll for our employees, and include additional financial statements.

* Students earning an " $A$ " or " $B$ " in an articulated course at DLHS may qualify for credits at a participating community or technical college. To qualify for college credit, students must take both the Fall and Spring portions of the class in the same school year and declare a college degree.


## BUS660: Graphic Design I - Semester <br> Pathway: Business <br> Prerequisite(s): None <br> Grade(s): 10-12

This course covers the fundamental functions of Adobe Photoshop and Illustrator to manipulate and combine words, symbols, and digital images. It is a project-based class and students will be given real world projects and assignments typical of graphic design industry. High quality work is expected and some projects will be chosen to be published by area businesses such as $t$-shirts for events and posters to be displayed in the school. Students will apply digital creativity techniques to create innovative and effective designs.

## BUS600: CE Principles of Marketing - Semester Pathway: Business <br> Prerequisite(s): Intro to Business <br> Grade(s): 10-12

This course examines the business function of marketing and will enhance students' decision-making skills in a global market. The course focuses on how marketers create value by satisfying customer needs and wants by analyzing which target markets the organization can best serve, and the appropriate strategies to serve these markets. This course also will discuss the implications of the environmental factors that can impact the marketing strategies of a business. Topics include business and consumer markets, branding and product strategies, marketing research, pricing, promotion and supply chain management. Earn 3 college credits that are transferable to all MNSCU schools.

* This course may qualify for Concurrent Enrollment.


## ENGLISH

This is the recommended English course progression for all students:

| Recommended <br> Progression | Semester | Semester |
| :---: | :---: | :---: |
| 9 th Grade | English 9 | English 9 |
| $10^{\text {th }}$ Grade | English 10 | English 10 |
| $1 \\|^{\text {th }}$ Grade | Literature credit | Literature credit |
| $12^{\text {th }}$ Grade | Writing credit | English Elective credit |

** These are also the minimum graduation requirements for all students. **
** It doesn't matter which semester a student takes their Writing or Elective classes. **
This chart gives examples of English course progression for students who have an idea of their post-high school plans:

| YEAR | HIGH SCHOOL / | TECHNICAL | COMMUNITY | 4-YEAR COLLEGE |
| :---: | :---: | :---: | :---: | :---: |
| 9th GRADE | English 9 (2 semesters) | English 9 (2 semesters) | English 9 (2 semesters) | English 9 (2 semesters) |
|  |  |  |  |  |
| I0th GRADE | English I0 (2 semesters) | English I0 (2 semesters) | English I0 (2 semesters) | English I0 (2 semesters) |
|  |  |  |  | English IO Honors (2 sem) |
|  |  |  |  |  |
| I Ith/I2th | General Composition (W) | General Composition (W) | General Composition (W) | Advanced Composition (W) |
|  |  | Advanced Comp (W) | Advanced Comp (W) | Academic Writing (W) |
|  |  |  | Academic Writing (W) |  |
|  |  |  |  |  |
|  | Contemporary Lit (L) | Contemporary Lit (L) | Contemporary Lit (L) | Lit. \& Comp (L) |
|  | Lit. \& Comp (L) | Lit. \& Comp (L) | Lit. \& Comp (L) | APLit. \& Comp (L) |

## 9th Grade English

## ENGIOO \& IIO: English 9 - Year

Prerequisite(s): None
Grade(s): 9
English 9 is a required 2 semester course which exposes students to a variety of literary genres. Students also have the opportunity to develop and deliver speeches, organize material, express complex ideas and refine written work by using various sentence patterns where correct grammar, punctuation, word usage and other conventions are emphasized.

## 10th Grade English

ENG200 \& 210: English 10 - Year
Prerequisite(s): None
Grade(s): 10
Semester one gives students the opportunity to investigate American literature to the mid-I9th century. Students will also receive instruction and practice in the structure and mechanics of multiple forms of writing. Semester two gives students an opportunity to investigate late 19th and 20th century American literature. Students will also receive
instruction and practice in writing brief literary analysis.
ENG230 \& 240: English 10 Honors - Year
Prerequisite(s): English 9 + Instructor
Recommendation
Grade(s): 10
English 10 Honors is a year-long course designed to prepare students for the Advanced Placement Program in English. The course of study focuses on prominent themes in American Literature, and emphasis is placed on the study of literary terms, development of close reading skills, the writing process, as well as verbal and written literary analysis assessments. Six major texts are studied, along with supplemental poems and short stories.

## English Writing

ENG300: General Composition - Semester Prerequisite(s): None
Grade(s): I I-I 2
This course is intended to help students improve their use of and comfort with the written language. The course of study focuses on a variety of writing forms and modes so that students gain experience and familiarity writing for diverse audiences and purpose
they may encounter in the academic or work world. Emphasis is placed on producing work that illustrates an understanding of the basic structures that make up a paragraph and essay, the writing process, the pyramid method, formatting documents, and spelling, grammar and usage skills.

## ENG310: Adv. Composition \& Research -

 SemesterPrerequisite(s): None
Grade(s): II-I2
Advanced Composition provides an opportunity for students to refine their expository writing skills to standards acceptable in a college freshman writing class. Major units consist of character analysis, theme analysis, plot analysis and research writing. The major texts are Writing Themes About Literature and Writing With A Purpose.Additional novels, plays, poems and nonfiction works will be used for specified writing tasks.

## ENG600: CE Academic Writing - Semester

 Prerequisite(s): English 9 \& English 10 Grade(s): II-I2AcademicWriting is the primary entry-level writing class for all college students and is one of the core first-year liberal arts classes. Academic Writing serves as a beginning point for helping students engage in the core competency to "communicate effectively." Towards the end, Academic Writing will enable students to determine a writing purpose, generate ideas to support a topic, determine an audience, develop a focus and organize a written text, beginning with more personal or "reflective" writing, and moving on to expository writing and argument. *This course is a Concurrent Enrollment course.

## English Literature

## ENG4IO \& 415: Literature \& Composition I \&

 2 - YearPrerequisite(s): None
Grade(s): II-I2
This two semester course meets the Minnesota state requirements for World Literature, British Literature, and American Literature. This class will build upon the literary skills introduced in IOth grade literature and develop critical analytical and reflective skills necessary for college and careers.

## ENG520 \& 530: AP English Literature \& Composition I - Year

Recommendation: English 9 \& English 10 Grade(s): II-I2
AP Lit is an honors level alternative to Literature \& Composition. This class will also prepare you to take the AP exam. You could receive up to two college
courses (six credits) depending on your score. * This class fulfills the Literature graduation requirement.

## English Electives

ENG360: Digital Media and Film - Semester Prerequisite(s): None Grade(s): II-I 2
When English and history combine, the result is the class Digital Media and Film. This class examines the history of media and technology. If you enjoy learning about and using new technology, this is your class. Highlights of the year include studying radio, television, film, and journalism.

## * This is not Laker Live.

## ENG370: Creative Writing - Semester

 Prerequisite(s): NoneGrade(s): II-I2
Creative Writing is an English course intended for highly motivated juniors and seniors who express a genuine interest in writing poetry or short stories. Upon successful completion of this course, a student will be able to recognize the terms and elements of poetry and fiction. Students will also demonstrate the ability to express themselves in these forms.

## ENG380: Communication Arts \&

Interpretation - Semester
(Formerly called Theatre Arts)
Prerequisite(s): None
Grade(s): II-I2
Communication Arts offers students an opportunity to explore elements of English that go beyond grammar and research papers. Students will delve into literature that challenges the "read quietly and to yourself" standard mode. Students will manipulate literature and writing to see its impact and effectiveness. Students will build their analytical skills by composing written critiques of their peers' work, as well as their own. Units such as creative writing, oral interpretation, and broadcasting allow students to see what more there is to the world of language arts.

ENG400: Contemporary Literature - Semester Prerequisite(s): None
Grade(s): II-I2
This one semester elective literature course allows students to explore diverse literature "of this time." Students will also be able to self-select genres and units of study.

## ENG390: Laker Live - Semester

 Prerequisite(s): NoneGrade(s): II-I2
Do you like to be creative and make videos? Well, Laker Live is the class for you. Laker Live is a video production class in which students produce a bimonthly video show that is shown in the school, on Leighton Broadcasting: Channel 3, and our own YouTube channel: DLAKERLIVE. Laker Live allows students to use their creativity to tell a story by creating videos. Students will learn the art of filmmaking, editing, and acting. Students will also apply the journalistic skills of reporting, interviewing, and
writing. Our motto is to promote Laker Pride by showcasing our school, students, staff, and community.

## ENG620: CE Intro to Public Speaking Semester Prerequisite(s): English 9 \& English 10 Grade(s): 12

Intro to Public Speaking is a core competency for every college freshman. This course clarifies the process of oral communication, clarifies the basic principles of public speaking and allows the student to increase the application of these principles while both speaking and listening. *This course is a Concurrent Enrollment course.

## FAMILY \& CONSUMER SCIENCE

## Food \& Nutrition

## FACI00: Intro to Foods - Semester Prerequisite: None

Grades: 9-I 2
This course introduces students to foundational knowledge and skills in the areas of kitchen safety and sanitation, nutrition, recipe basics, knife skills, proper kitchen tools and equipment, and cooking essentials. Throughout the course, students will gain hands-on experience in cooking a variety of food products in the areas of eggs, grains, pasta, vegetables and fruits, while learning the fundamentals of "My Plate."

## FAC320: Culinary I - Semester

Pathway: Human Services
Prerequisite: Intro to Foods or Approval via Application
Grades: II-I 2
This course expands on students' prior knowledge and skill set of food cookery from Intro to Foods. In this course students will learn about proper safety and sanitation, and cooking procedures for breakfast, soups, salads, and sandwiches. Students will also get experience in the restaurant business as we will be selling food in the form of Laker Cafe, Heat-n-Eat, and catering for specific occasions.

## FAC330: Culinary 2 - Semester

Pathway: Human Services
Prerequisite: Culinary I
Grades: II-I 2
This is an advanced culinary course for students with a desire to learn about the foodservice industry as well as improve their culinary skills. In this course students will learn how to prepare and plate appetizers, potato and grain dishes, homemade pasta, pizza and soups. Students will also study international cuisine and prepare a variety of dishes from other countries, including

Chinese, Italian, and French cookery. Lastly, students will also get experience in the restaurant industry selling lunch at the Laker Cafe, Heat-NEat, and catering for specific occasions.

## FACS Electives

## FAC210: Interior Design - Semester Prerequisite(s): None Grade(s): 10-I2

This course will include a study of housing options, home furnishings, and design and careers. Students will learn what constitutes quality floor and wall coverings, how to design kitchens for efficiency, and also how to apply the elements and principles of design in different living environments. Students will practice leadership roles when planning and designing living spaces for a "clients' lifestyle.

## FAC300: Child Development I - Fall Pathway: Human Services

Prerequisite(s): None Grade(s): II-I2
In this course students will study the physical, intellectual, social and emotional development of infants, toddlers, and preschoolers. Child development theories are studied as well as guidance techniques. This course is highly recommended for juniors and seniors planning a career in early childhood education, elementary education or any career in the human services field. *Students earning an "A" or "B" in an articulated course at DLHS may qualify for credits at a participating community or technical college.

FAC3 I0: Child Development II - Spring Pathway: Human Services
Prerequisite(s): Child Development Driver's license and access to transportation Grade(s): II-I2
In this course students will apply theories of child development in Little Laker Preschool which is run at the high school. Students will complete a file of activities which can be used in any career in early childhood or elementary education. During the last quarter of the class students will apply their knowledge of child development to an existing program as they become an assistant in a classroom. Students will be placed in child care centers, day care homes, Head Start programs, or primary
classrooms to explore child development occupations and work actively with children in their assigned classroom. Students will be matched with a site which best fits their long-term career goal. This course is highly recommended for juniors and seniors planning a career in early childhood education, elementary education or any career in the human services field. Completing Child Development I \& II (if receiving a grade of "B" or better) may qualify students for college credit. Limit of one term ( 2 hours = 2 credits). *Students earning an " A " or " $B$ " in an articulated course at DLHS may qualify for credits at a participating community or technical college.

## INDUSTRIAL TECHNOLOGY

| Ind Tech Electives | Construction Path | Metals Path |
| :---: | :---: | :---: |
| Intro to Architectural Drafting | Intro to Woods | Intro to Metals |
| Mechanical Drafting I \& 2 | Advanced Woods | Metals |
| Graphic Print Design | Building Trades | Laker Manufacturing |

## INDI 00: Intro to Architectural Drafting Semester <br> Prerequisite(s): None <br> Grade(s): 9-12

This course teaches students about the design and drafting processes related to the Architecture and Construction Industry. The student will be introduced to a variety of architectural and mechanical applications. Content includes: building materials and estimating, the design process, blueprint reading and development, Architectural and Construction Building Requirements, and software skills.

## INDI I O: Intro to Woods - Semester

## Prerequisite(s): None

## Grade(s): 9-12

This class is an excellent choice for students interested in woodworking at the entry to intermediate level. Students will be given basic instruction and tested on their knowledge of all power equipment. Projects will include a traditional woods projects from given plans. This class is highly recommended for students planning to take construction technology and residential construction courses, or if you are interested in engineering and design.
*There may be a fee for materials.

INDI 20: Mechanical Drafting I-Semester Pathway: Production
Prerequisite(s): None
Grades(s): II-I2
Mechanical Drafting is a course to learn how to create 'technical drawings'. This course will cover geometric constructions, dimensioning, multi-view, pictorial, assembly/detail, and other types of drafting projections used in the creation of technical drawings. This 'hands-on' class will help students understand and use technical drawings. Students will be exposed to CAAD in this course.

## INDI 25: Mechanical Drafting 2 - Semester Pathway: Production Prerequisite(s): Mechanical Drafting I Grade(s): 11-12 <br> Drafting 2 is an advanced drafting course designed to expand on the skills learned in Mechanical Drafting. Students will learn advanced drafting techniques and use them to create multiple parts related to a whole project. This class expands the use of technical drawings and helps students apply them to real life projects.

## INDI 30: Intro to Metals - Semester Pathway: Production Prerequisite(s): None Grade(s): 9-12

Students will learn metal shop safety, basic design, metal working tools, exposure to all metal working machinery, basic skills including: Shielded Metal Arc Welding and Gas Metal Arc Welding theory, safety, and the fundamental applications of these welding
disciplines. Students will learn the nomenclature, safe operation and handling of the oxy/fuel cutting system. Some basic concepts of metallurgy and heat treatment will be covered. A basic metal fabrication project from given plans will be a part of the course.

IND300: Graphic Print Design - Semester Pathway: Business and Production Prerequisite(s): None
Grade(s): 10-12
Students will use Design and Layout Techniques to produce graphic images using computer software. Students will learn vinyl and sign lettering, banner design, business cards, sandblasting, and poster design along with layout and print design for clothing.

* This course counts as a fine arts credit.


## IND305: Graphic Print Design: Screen

Printing - Semester
Pathway: Business and Production
Prerequisite(s): None
Grade(s): 10-12
Students will use Design and Layout Techniques to produce graphic images using computer software. Students will learn vinyl and sign lettering, banner design, business cards, sandblasting, and poster design along with layout and print design for clothing.

* This course counts as a fine arts credit.

IND3 10: Advanced Woods - Semester
Pathway: Production
Prerequisite(s): None
Grade(s): 10-12
This course is for students interested in advanced woodworking and furniture design. Project design, planning, production, and assembly will be covered in this class. Additionally, students will learn blueprint reading, wood machining, adhesives, abrasives, fasteners, staining, finishing, and the basics of cabinet and furniture construction. This class is highly recommended for anyone interested in the design, architecture, engineering, or construction fields. Because of the variety of projects and abilities, students will receive individual instruction on a needed basis.

IND32 I: Building Trades - Semester I (I Hr) IND33 I: Building Trades - Semester 2 (I Hr)
Pathway: Production
Prerequisite(s): None
Grade(s): II-I2
This course is "hands-on" and designed for students who are interested in the building trade area. Students will learn all aspects of building.

* Students can register for either one or two hours of Building Trades per day; see your counselor if interested.
* Repeatable for elective credit.


## IND350: Metals - Semester <br> Pathway: Production <br> Prerequisite(s): Intro to Metals <br> Grade(s): 10-1 2

This course will begin with reviewing safety procedures and techniques for welding in the flat position. Students will be introduced to more advanced welding and metal working techniques including: complex welds, TIG welding, Aluminum welding, the use of the plasma cutter, and laser engraving. The goal of this class is to expose students to project design and creation of a project from scratch.

## IND370: Laker Manufacturing - Fall

 SemesterPathway: Production
Prerequisite(s): " $B$ " in at least two other Production Courses or Approval via Application Grade(s): II-I 2
This course will operate a completely student-run business called Laker Manufacturing. The course will focus on all aspects of today's manufacturing industries. Students will use previously learned skills from engineering and manufacturing classes to complete customer projects. The students will be responsible for: quoting jobs; ordering material; manufacturing parts; quality control; shipping; receiving; invoicing; customer service; keeping track of hours; maintaining equipment; and everything else it takes to run a business.

* Repeatable for elective credit.

IND375: Laker Manufacturing - Spring Pathway: Production
Prerequisite(s): " $B$ " in at least two other Production Courses or Approval via Application Grade(s): II-I2
Laker Manufacturing is a student-run business. The course will focus on all aspects of today's manufacturing industries. Students will use previously learned skills from engineering and manufacturing classes to complete customer projects. The students will be responsible for: quoting jobs; ordering material; manufacturing parts; quality control; shipping; receiving; invoicing; customer service; keeping track of hours; maintaining equipment; and everything else it takes to run a business.

* Repeatable for elective credit.

DLHS students' math courses generally follow one of the following paths:

|  | PATH I | PATH 2 | PATH 3 |
| :---: | :---: | :---: | :---: |
| $\mathbf{8}$ | Algebra I | Algebra I | - |
| $\mathbf{9}$ | Concepts Algebra I <br> Intermediate Algebra | Intermediate Algebra | - |
| $\mathbf{1 0}$ | Concepts Geometry <br> Geometry | Geometry | Advanced Geometry |
| $\mathbf{1 1}$ | Concepts Algebra 2 <br> Algebra 2 | Algebra 2 | College Algebra <br> AP Statistics |
| $\mathbf{1 2}$ | Algebra 2 <br> College Algebra | Advanced Pre-Calculus |  |
| Adve Algebra |  |  |  |
| College Algebra |  |  |  |
| AP Statistics |  |  |  |

MAT IOO \& I 05: Intermediate Algebra - Year Prerequisite(s): None Grade(s): 9-12
This is a year-long course designed for students who successfully completed Algebra. The emphasis of this course will be problem-solving using numerical and graphical analysis. Application to the world will be used throughout this course. The use of a graphing calculator will be introduced.

## MAT IOI \& I06: Concepts Algebra - Year Prerequisite(s): None <br> Grade(s): 9-12

This is a year-long course designed for students who successfully completed Algebra. The emphasis of this course will be problem-solving using numerical and graphical analysis. Application to the world will be used throughout this course. The use of a graphing calculator will be introduced.

MAT IIO \& I I5: Advanced Algebra II - Year Prerequisite(s): Adv. Algebra I (in 8th grade \& Instructor Permission) Grade(s): 9-II (Mainly 9th graders)
In this course students will expand their problemsolving abilities. This will be accomplished through an algebraic as well as graphical approach. Graphing technology will be used to enhance student learning. This course moves at a faster pace and topics are covered in more depth than Algebra II.

MAT 200 \& 205: Geometry - Year Prerequisite(s): Intermediate Algebra Grade(s): 10-I2
This course offers an investigative approach and allows students to discover geometric properties.

When new geometric concepts are introduced, they are explored with graphical techniques and formulas of coordinate geometry. A connection to algebra is continually reinforced. Throughout this course, students use applications to connect geometry to the real world.

MAT 201 \& 206: Concepts Geometry -Year Prerequisite(s): Intermediate Algebra Grade(s): 10-12
This course offers an investigative approach and allows students to discover geometric properties. When new geometric concepts are introduced, they are explored with graphical techniques and formulas of coordinate geometry. A connection to algebra is continually reinforced. Throughout this course, students use applications to connect geometry to the real world.

MAT2l0 \& 2l5: Advanced Geometry - Year Prerequisite(s): Adv. Algebra II (in 9th grade) Grade(s): 10
This course is designed for the student who completed Advanced Algebra II. For a course description see Geometry. This course moves at a faster pace and topics are covered in greater depth.

MAT 300 \& 305: Concepts Algebra II - Year Prerequisite(s): Intermediate Algebra Grade(s): II-I2
In this course, students will be taught the topics required by the Minnesota Academic Standards for High School Math. This course will not adequately prepare students for post-secondary math courses. If the student is planning on going to college, Algebra II should be taken.

MAT 400 \& 405: Algebra II - Year Prerequisite(s): Intermediate Algebra Grade(s): 10-I2
In this course students will expand their problemsolving abilities. This will be accomplished through an algebraic as well as a graphical approach. Graphing technology will be used to enhance student learning.

MAT500(AB) \& 505(AB): AP Calculus - Yr Pathway: Health Science and Production Prerequisite(s): Adv. Pre-Calculus or Instructor Permission
Grade(s): II-I2
This is a standard college level calculus course. It covers all standard Calculus I topics as covered in most universities. It is not limited to just AP topics. Topics covered are through a numerical, analytical, and a graphical approach. A hand-held computer is used extensively.

## MAT520 \& 525: AP Statistics - Year

 Pathway: All PathwaysPrerequisite(s): Algebra II or Adv. Geometry Grade(s): I I-I 2
In this course students will study the role of statistics, methods of collected data, methods for describing data, probability distributions, variability, confidence intervals, regression and hypothesis testing. Skills learned in Algebra II will also be maintained and reviewed. A strong emphasis will be placed on critical thinking skills and problem solving. *This course meets one semester of the pathway requirement. Seniors in the Business Pathway must also complete the Internship/Vantage course.

## MUSIC

MUSIIO \& II5: Laker Choir - Year Prerequisite(s): None
Grade(s): 9
This 9th Grade Choir is a developmental course designed for 9 th grade singers. Emphasis is placed on developing healthy vocal technique and musicianship. The focus is placed on developing changing voices, expanding musical aptitude, more importantly instilling a love for music and singing. Students will also be taught how to develop group performance skills. Laker Choir students will sing a varied repertoire of music from the past and present that will relate and impact their lives in a positive way. Choir concert performances are required. There are opportunities for participation in solo/ensemble and large group contests. Required concert performances are in October,

MAT600 \& 605: College Algebra - Year Prerequisite(s): Algebra II
Grade(s): II-I2
In this course students will expand on topics introduced in Algebra II. These topics include functions, polynomial equations, inequalities, trigonometry, systems, matrices and conics. The student must complete both semesters of this course to qualify for college credit. *This course may qualify for Concurrent Enrollment.

MAT6IO: Adv. College Algebra - Fall
Prerequisite(s): Adv. Geometry or Instructor Permission Grade(s): II-I2
In this course students will expand on topics introduced in Algebra II. These topics include functions, polynomial equations, inequalities, trigonometry, systems, matrices, conics, series probability, and statistics. This course is required of students planning to continue with Calculus. It moves at a faster pace and is more in depth than the regular College Algebra course. *This course may qualify for Concurrent Enrollment.

MAT620: Adv Pre-Calculus - Spring
Prerequisite(s): Adv. College Algebra or Instructor Permission
Grade(s): II-I2
In this course students will expand on topics introduced in Algebra II and Advanced College Algebra. These topics include functions, polynomial equations, inequalities, trigonometry, systems, matrices, conics, series probability, and statistics. *This course may qualify for Concurrent Enrollment.

December, March, April and May. In addition to the concert performances, there are co-curricular rehearsals scheduled periodically throughout the school year.

## MUSI20 \& I25: Laker Band - Year Prerequisite(s): Middle School Band Grade(s): 9-10

This class is for all 9th and most 10 th graders in band. It is expected that students in this band have a thorough knowledge of their instrument, and are able to read and perform written music notation. This is a co-curricular class, which has required performances outside of the regular school day. Required performances include all concerts. Attendance at pep band is also expected.

## MUSI40 \& I45: Unified Music -Semester <br> Prerequisite(s): None Grade(s): 9-12

This course is designed for students with varying musical ability levels who would like to participate in music making, music games, and learning more about music. All students in this course will participate in music making through singing, performance, instrumentation, and musical games/activities. Students in this ensemble will assist the teacher and each other achieve musical success. Students in this class may be required to attend and participate in choir concerts throughout the school year.

## MUSI50: History of Rock and Roll -

Semester
Prerequisite(s): None
Grade(s): 9-12
This course is an in-depth study of the history of Rock \& Roll. Students will study a minimum of I5 genres of popular music from the 1950s to the present day. Course work will include listening activities and visual presentations of Rock \& Roll musicians. Homework will be minimal. All music lovers are encouraged to take this rockin' class!

## MUS200 \& 205: Concert Band - Year Prerequisite(s): Laker Band or Audition Grade(s): II-I2

Concert Band is a continuation of Laker Band. Some 10th graders will be placed in this band by the director. All IIth and I2th graders in band will be in this band. It is expected that students in this band have mastered the basic principles of their instrument, and are able to interpret solo/ensemble and large group music. This is a co-curricular class, which has required performances outside of the regular school day. Attendance at pep band is also expected. Participation in the solo/ensemble contest is strongly encouraged.

* Repeatable for elective credit.


## MUS210 \& 215: Concert Choir - Year Prerequisite(s): Laker Choir or Audition

 Grade(s): 10-12Students must demonstrate a level of proficiency that displays appropriate developmental growth through the 9th and 10th grade. Students in Concert Choir will work on developing advanced musicianship, advanced vocal technique/tone production, advanced music reading, and instilling a love of making music together in an ensemble. Emphasis is placed on developing advanced group performance skills. Concert Choir students will sing repertoire from different musical periods. The choir rehearsals for public performance and
concert performances are required. There are opportunities for participation in solo/ensemble and large group contest. Required concert performances are in October, December, March, April and May. All Choir Concert performances are required for this course.

* Repeatable for elective credit.


## MUS220 \& 225: Soprano/Alto Choir - Year Prerequisite(s): Laker Choir or Audition Grade(s): 10-12

This 10-12 Grade Choir is a developmental course designed for 2nd year and beyond Soprano/Alto singers. Emphasis is placed on developing healthy vocal technique and musicianship. The focus is placed on developing changing voices, expanding musical aptitude, more importantly instilling a love for music and singing. Students will also be taught how to develop group performance skills. Students will sing a varied repertoire of music from the past and present that will relate and impact their lives in a positive way. Choir concert performances are required. There are opportunities for participation in solo/ensemble and large group contests. Required concert performances are in October, December, March, April and May. In addition to the concert performances, there are co-curricular rehearsals scheduled periodically throughout the school year.

## MUS300 \& 305: Jazz Band "Laker Jazz" Year <br> Prerequisite(s): Audition and a member of Wind Ensemble or Concert Band Grade(s): 10-I2

This is a select group, with specific instrumentation. Students will be placed into either Jazz I or Jazz II by the director at the beginning of the year. Students in the Laker Jazz Band must possess intermediate performance abilities on their instrument. Basic improvisation skills are expected, as improvisation will be studied thoroughly. There will be many performance opportunities throughout the year (including but not limited to: concerts, solo/ensemble contest, and jazz festivals), and attendance at each event is mandatory.

* Jazz Band is held during Zero Hour (7:20

AM) and students must have transportation.

* $\mathbf{9}^{\text {th }}$ graders are not eligible for Jazz Band.
* Students in Jazz Band must also register
for MUSI20/I25 or MUS200/205 the same semester.
* Repeatable for elective credit.

MUS3IO \& 3l5: Laker Singers SI \& S2-Year Prerequisite(s): Audition and a member of Soprano \& Alto Choir or Concert Choir Grade(s): 10-12
Advanced musical training is required for this yearlong course. This ensemble based course prepares music of various styles suited for a small ensemble for multiple public performances. Training for this group will be an examination of vocal techniques and many varied styles of vocal literature, such as pop, jazz, rock, blues, madrigal, and musical theater. The choir rehearses for public performance and concert performances are required. Required concert performances are in December, March, April and May. Additional performances will be required. In addition to the concert performances, there are co-curricular rehearsals scheduled periodically throughout the school-year that students in this ensemble will be required to perform. Participation in both solo/ensemble and large group contests are required of this ensemble.

* Laker Singers may be a Zero Hour class as long as all students have transportation. * $\mathbf{9}^{\text {th }}$ graders are not eligible for Laker Singers.
* Students in Laker Singers must also
register for MUS2I0/2l5 or MUS220/225 the same semester.
* Repeatable for elective credit.


## MUS400: Drumline - Semester Prerequisite: Laker Band, Concert Band, or

 AuditionGrade(s): 9-12
This course is designed for students who are interested in performing in a drumline. Being able to read music notation before taking this class will be extremely helpful, but not necessary. The students will learn how to read music (if necessary), and how to perform music on multiple different types of drums. Students will be assessed on skill, knowledge, and participation. The Laker Drumline will also perform at certain events outside of the school day, and attendance at those performances will be required. Performances may include: halftime or pre-game of Laker sporting events, community events such as Polar Fest and/or the Water Carnival, school assemblies, and others.

* Repeatable for elective credit.
* Students can register for Drumline for one or both Semesters; see your counselor if interested.


## PHYSICAL EDUCATION \& HEALTH

Students must acquire four credits of PE, including the two courses labeled
"Required", to earn a diploma from Detroit Lakes High School.

| 9h ${ }^{\text {th }}$ GRADE PE <br> (1 credit required) | HEALTH <br> (1 credit required) | ELECTIVE PE <br> (1 credit required) ${ }^{* * *}$ | FITNESS <br> (1 credit required) |
| :---: | :---: | :---: | :---: |
| Laker Wellness (9-I0) (Required) | Health (10-I2) (Required) | Lifetime Sports \& Officiating 11-12 | Fitness and Conditioning 10-12 |
| Intro to Strength and Performance $9-10$ | Intro to Health Careers $10-12$ | Strength and Performance $10-12$ | Advanced Fitness $11-12$ |
| Laker Sports $9-10$ | Prevention and Care of Injury 10-12 | Unified Phy Ed $11-12$ |  |
| *** Important Notes *** |  |  |  |
| I. Any Phy Ed class a student has not already taken can count as their Elective Phy Ed credit. <br> 2. Students in grades II and 12 may be waived from, but not receive course credit for, the Elective PE requirement by participating in extracurricular sports. <br> 3. All Phy Ed classes except Sports and Officiating can be taken more than once if necessary. |  |  |  |

## PHYIOO: Laker Wellness

## Length: Semester

## Prerequisite(s): None

Grade(s): 9-10
This is the first Phy Ed course all DLHS students take. This course is designed to provide the information
needed to make important decisions about health, wellness, and individual active lifestyle. Topics related to health such as personal health and wellness, social and emotional health, positive coping strategies, leadership, safety, nutrition, and physical activity will be discussed. Emphasis will be placed on the student acquiring knowledge and assuming responsibility for
one's own health and activity level. Students will also review the five components of health-related fitness; cardiorespiratory fitness, muscular strength, muscular endurance, flexibility, and body composition. This class will encourage the student to enjoy and understand the role of physical activity in one's life.

## PHYI IO: Intro to Strength \& Performance

## Length: Semester

Prerequisite(s): None
Grade(s): 9-10
This class is designed for the student with limited experience in strength training. Students will learn weight room safety for both machines and free weights, technique of basic to intermediate lifts, and opposing muscle grouping. Students will participate in plyometric, speed and agility training and pre/post baseline strength tests. Students will follow instructor designed strength program for a portion of the semester and then learn how to design, implement and follow their own basic strength program. The student will also learn how to effectively use a variety of weight training workouts for lifetime physical fitness.

## PHYI20: Laker Sports

## Length: Semester <br> Prerequisite(s): None <br> Grade(s): 9-10

Students will participate in a variety of individual/dual sports and team sports. The students will learn rules and terminology, game strategies, and sport-specific skills of selected activities. The students will be assessed on their participation, skill, and knowledge of selected activities. The class may consist of the following sports: badminton, basketball, bowling, broomball, curling, disc golf, floor hockey, golf, lacrosse, leisure games, pickleball, soccer, team handball, tennis, and touch football.

## PHY 200: Fitness \& Conditioning Length: Semester <br> Prerequisite(s): Laker Wellness Grade(s): 10-12

This course is designed to give students the opportunity to learn fitness concepts and conditioning techniques used for obtaining optimal physical fitness. Students will benefit from comprehensive weight training and cardiorespiratory endurance activities. Students will learn the basic fundamentals of strength training, aerobic training, and overall fitness training and conditioning. The course includes both lecture and activity sessions. Students will be empowered to make wise choices, meet challenges, and develop positive behaviors in fitness, wellness, and movement activity for a lifetime.

## PHY230: Health <br> Length: Semester <br> Prerequisite(s): None <br> Grade(s): 10-12

This course is designed to teach students life skills in the decision making and inquiry processes in the areas of mental, physical \& social health, family living, physical fitness, nutrition, drugs, alcohol \& tobacco addiction \& codependency, diseases and disorders, and lifestyle decision making.

## PHY240: Prevention and Care of Injury <br> Pathway: Health Science <br> Length: Semester <br> Prerequisite(s): None <br> Grade(s): 10-12

This course provides the student with an opportunity to investigate an interest in Sports Medicine. Units include history, responsibilities, sports nutrition, anatomy, kinesiology, assessing and taping of injuries. The student will also be given the opportunity to receive Certification in CPR, First Aid, and AED.

## PHY250: Lifetime Sport \& Officiating Length: Semester <br> Prerequisite(s): Laker Sports <br> Grade(s): II-12

This class is designed for the physical education student that is interested in participating and officiating a variety of sports. The students will learn rules and terminology. The students will be evaluated on their participation, skill, and knowledge of selected sports. The student will also create a practice plan for a selected sport or activity as well as be an active official in class activities. The class may consist of the following sports: archery, badminton, basketball, bowling, broomball, curling, disc golf, downhill skiing or snowboarding, floor hockey, golf, lacrosse, leisure games, pickleball, soccer, team handball, tennis, and touch football.

## PHY300: Advanced Fitness <br> Length: Semester <br> Prerequisite(s): Fitness \& Conditioning Grade(s): I I-I2

This course is designed for the student that is capable of handling a Self-directed comprehensive fitness plan. Students will be evaluated on the designing of their comprehensive fitness plan, on Polar Heart rate monitor data, and weekly workout logs. This course includes both lecture and activity sessions.

## PHY330: Strength \& Performance <br> Length: Semester <br> Prerequisite(s): Intro Weight Training or Fitness \& Conditioning Grade(s): 10-12

This class is designed for students interested in improving sports performance and who have experience in weight training and conditioning. Students will learn how nutrition affects performance, activity/sports specific program development, multi-joint lifting and the importance of vertical and horizontal movement. All students will participate in pre/post baseline strength and conditioning tests, explosive lifting for sports, speed and agility training and body composition testing, as well as cardiorespiratory training. Students are expected to develop and modify personal training plans throughout the semester.

## SCIENCE

SCII OO: Earth and Space Science IA - Fall Prerequisite(s): None
Grade(s): 9
This semester will cover the geological characteristics of our planet Earth. The topics we will cover are map reading, orienteering, minerals and crystal formation, rock types and the rock cycle, cave formations, earthquakes, volcanoes, plate tectonics, glaciers, weathering, erosion, radioactive decay, and geologic time.

## SCII 05: Earth and Space Science IB - Spring

 Prerequisite(s): NoneGrade(s): 9
This semester will start by covering our weather patterns on a global basis including the ocean's influence. This will include learning about the unique composition of our atmosphere and its interactions that are required to support life. The rest of the semester will focus on the chemical and physical characteristics of our planet and our universe. Included are topics such as space travel, planet Earth (along with our moon), our solar system, the sun, stars, and other celestial objects in our universe.

SCI200 \& 205: Biology - Year
Prerequisite(s): None
Grade(s): 10-12
This year-long course is the study of life. During the fall semester, students will focus on topics including the nature of life, cell structure and function, cell

PHY400: Unified Physical Education<br>Length: Semester<br>Pathway: Human Services<br>Prerequisite(s): None<br>Grade(s): II-I2

This course combines students of all abilities to participate in developmentally appropriate activities including lifetime activities, physical fitness, and sport. Students will work together to increase competence and confidence in a variety of physical activities. Through ongoing leadership opportunities, members of this course will be empowered to help create a more inclusive and accepting school environment for all students. Unified Physical Education environments also present a unique opportunity to increase college and career readiness. Students can increase the communication and social skills that are necessary to gain employment in human services. All students will gain valuable hands-on experience.
growth and division, genetics, genetic engineering and the study of various human body systems. The spring semester will include topics on evolution, microorganisms, plants, ecology, eco systems and populations. Both semesters require labs.

## SCI2IO \& 215: Chemistry -Year Prerequisite(s): Physical Science 9, Geometry or Algebra II Grade(s): 10-12

This year-long course examines chemicals and their change through a combination of hands-on learning activities, labs, inquiry activities, and more. Topics of study include atomic theory, atoms and molecules, chemical reactions, aqueous solutions, acids and bases, gas laws, equilibrium and kinetics, and nuclear chemistry.

## SCI220 \& 225: Physics -Year <br> Prerequisite(s): Physical Science 9, Geometry, or Algebra II <br> Grade(s): 10-12

Fall semester is a lab approach to mechanical physics. The student will use vectors and free-body diagrams to describe force, position, velocity, and acceleration of objects in two dimensional spaces. The student will use conservation of momentum and conservation of energy to analyze an elastic collision of two solid objects in one dimensional motion.
Spring Semester is a lab approach to electricity, sound and light. The student will explain and calculate the
relationship of current, voltage, resistance, and power in series/parallel circuits. The student will explain how interference, resonance, refraction, and reflection affect sound waves. The student will compare the wavelengths, frequency, and energy of waves in different regions of the electromagnetic spectrum (light) and describe their application.

## SCI300 \& 305: Concepts Chemistry - Year Prerequisite(s): Physical Science 9 Grade(s): II-I2

This year-long course is designed to meet the state standards for chemistry through a conceptual lens. Topics include the properties of matter, atoms, reactions, acid-base chemistry \& environmental chemistry. Students will be learning the fundamental concepts of chemistry through hands-on learning activities, labs, and virtual simulations. This course will not adequately prepare students for some postsecondary science courses. If the student is planning on going to 4 -year college, chemistry should be taken.

## SCl3 10: AP College Physics I -Semester Prerequisite(s): Pre-Calculus and Physics Grade(s): II-I 2

This course gives a theoretical and practical introduction to physics, including kinetics in one and two dimensions, force and dynamics, bodies in equilibrium, work and energy, linear momentum, rotational motion, fluids, waves and sound. Lab equipment is used to illustrate these concepts. A mastery of college algebra and some trigonometry is essential for success in this course. The ability to use computers for creating reports and spreadsheets in needed for lab work. PHYS I40I is intended for all students but is especially designed for students majoring in forestry, biological sciences, dentistry, pharmacy, veterinary medicine, physical therapy and other fields related to medicine. Lab is required.

## SCI3 15: CE College Physics II -Semester Prerequisite(s): Pre-Calculus and Physics Grade(s): II-I2

This course is a continuation of Physics 1401, College Physics I. This course gives a theoretical and practical introduction to physics. Topics include thermodynamics, selected topics in electricity and magnetism, DC and AC circuit theory, light and electromagnetic radiation, atomic physics, spectroscopy, lasers and photonics, and nuclear physics. Lab equipment is used to illustrate these concepts. A mastery of College Algebra and some Trigonometry is essential for success in this course. Lab is required. Physics 1402 is intended for all students, but especially designed for students majoring in
forestry, biological science, dentistry, pharmacy, veterinary medicine, physical therapy, and other related fields to medicine. *This course may qualify for Concurrent Enrollment.

SCI320 \& 325: AP Biology - Year
Prerequisite(s): Enrolled in or completed Alg 2 Grade(s): 10-12
This year-long course is a college preparatory class and passing the AP exam will result in the college credit. The topics for AP biology are the same as biology with a more in-depth examination. Both semesters require labs based on these topics, as well as the recommended advanced placement labs.

## SCI330 \& SCI335: Anatomy and Physiology -

 YearPathway: Health Science
Prerequisite(s): Biology (full year)

## Grade(s): II-I2

This year-long course is organized to familiarize you with the core principles of anatomy and physiology. Included will be principles such as homeostasis, levels of organization in the body and structural and functional relationships. Topics taught start at the cellular level and will continue on up through the II major body systems. This course is specifically designed as an introductory course to prepare you for further coursework in a health-related career. *This course does not fulfill the chemistry or physics graduation requirements.

## SCI600 \& 605: CE General Chemistry I - Year Prerequisite(s): Physical Science 9, Algebra II Grade(s): I I-I2

This course meets MnTC Goal Areas 2 and 3. This year-long course covers MSTATE's CHEM I I I I General Chemistry I curriculum and some additional topics of interest in chemistry. Topics include atomic theory, chemical reactions, solutions, states of matter, bonding and molecular shapes, equilibrium and kinetics, polymer chemistry, and more. This course includes a lab component. *This course may qualify for Concurrent Enrollment. *Students are eligible for Concurrent Enrollment credit only if they have also completed Algebra 2.

## SOCIAL STUDIES

SOCIOO \& I05: World Geography I \& II - Year Prerequisite(s): None Grade(s): 9
World Geography I \& II compose a year-long course to be taken consecutively and is required for all DLHS freshmen. It is an introductory course designed around the 5 themes of geography. (Location, Place, Region, Movement, Human- Environment Interaction). These five themes are integrated throughout the course, while studying primarily the Eastern Hemisphere, including current issues facing each region.

## SOC200 \& 205: U.S. History I \& II - Year <br> Prerequisite(s): None <br> Grade(s): 10

U.S. History I and II compose a year-long sequence to be taken consecutively. These survey classes will take students from early U.S. History through recent historical events. Students will demonstrate an understanding of themes in the history of the United States and the influence of diverse perspectives upon these themes.

## SOC300: Economics - Semester <br> Prerequisite(s): None Grade(s): II-I2

The course will cover three main areas. The majority of the class will cover microeconomic and macroeconomic theories. A unit of consumer economics will complete the class. This is a required course and may be taken either fall or spring semester.

## SOC3 10: American Government - Semester

Prerequisite(s): None
Grade(s): II-I2
Includes a survey on how our American government is organized and how it functions. Units include the Constitution/Civil Liberties, Federalism, and the institutions of government, which include the Legislative, Executive, and Judicial Branches of government. Special units include civil rights, immigration, and the election process. This is a required course and may be taken either fall or spring semester.

## SOC320: World History - Semester <br> Prerequisite(s): None <br> Grade(s): II-I2

World History is a semester long course which covers the great civilizations of the world through the ColdWar. This is a required course and may be taken either fall or spring semester. * The World History requirement may also be fulfilled by taking CE Western Civilization.

## SOC330: Criminal Justice - Semester <br> Pathway: Human Services <br> Prerequisite(s): None <br> Grade(s): II-I2

This course includes a survey of basic criminal and civil law. Local, state and federal laws are considered and how they impact our daily lives. Major areas of study include crime, law enforcement, specific criminal and civil cases and the correctional system.

## SOC340: Sociology - Semester <br> Pathway: Human Services <br> Prerequisite(s): None <br> Grade(s): II-I2

This course will explore sociology: the study of the development, structure, and functioning of human society. As an introductory course the student will learn about the process of socialization and how this process affects individuals, groups, and institutions. Topics of study also include Social Stratification, Race and Ethnicity, Deviance, Social Networks and Social Structure including Social Interaction.

## SOC350: Anthropology - Semester <br> Prerequisite(s): None <br> Grade(s): 10-12

The first 9 weeks of this course will study physical anthropology and will explore the history of man, paleoanthropology, and forensic anthropology. The second 9 weeks explores how human society functions through the use of culture.

## SOC360: World Religions - Semester Prerequisite(s): None Grade(s): 11-12

This is an overview course exploring religion as a unique human experience. The course will look at how various cultures express their religious experiences.

## SOC500 \& 505: AP U.S. History I \& II - Year Prerequisite(s): None

Grade(s): 10
AP U.S. History I will focus on the study of American History from the pre-colonial period up to the CivilWar. AP U.S. History II will focus on the study of American History from the Civil War through World War I and from the 1920's through current times. The instruction follows the AP format closely with a strong emphasis on mastery of AP test techniques and skills as well as depth study of a broad range of significant topics. The basic text is appropriate to a college sophomore/junior level course, and must be read in its entirety.

SOC5IO \& 5I5: CE Western Civilization I \& II Year
Prerequisite(s): None
Grade(s): I I-I 2
A course designed for college-bound students, which surveys European history from the Renaissance and Reformation to the break-up of the Russian Empire. The basic text is appropriate to a college sophomore/junior level course, and must be read in its entirety. * The World History requirement may be fulfilled by taking this course. This course also fulfills a year credit of geography.

SOC600: AP General Psychology - Year
Pathway: Human Services and Health Science
Prerequisite(s): None
Grade(s): II-I2
This is a comprehensive introductory overview of psychology that studies human behavior and mental processes. Topics include research methods, the history of psychology, theories of human behavior, the physiological basis of behavior, sensation, perception, behavioral learning, memory, problem solving, language development, personality theory, intelligence, the influence of groups on the behavior of individuals and altered states of consciousness such as sleep and dreams.

## WORK BASED LEARNING

STWI 20: Vantage/Internship 2 hr -Semester
I Hour Internship: STW IIO
2 Hour Internship: STW I 20
Prerequisite(s): None
Grade(s): I 2 (I $1^{\text {th }}$ with approval of Administration)
*Need to provide own transportation
The Vantage/Internship program at DLHS allows students to apply their coursework in real world settings. Students solve authentic workplace problems through hands-on learning, project-based assignments, and collaboration with professional mentors. Business and community partners provide the problems or projects that students work on each year. Many of these projects can also be utilized for the student's senior capstone requirement.
**Juniors may be admitted in special circumstances for example: CNA course with healthcare partners, special projects that need to be started in the spring semester of junior year.

## STW500: Nursing Assistant Certification - Semester, and other times depending on employer's schedule <br> Pathway: Health Science <br> Prerequisite(s): Students must be hired by the business prior to taking this course Grade(s): 10-12 (must be 16 at the start of class) <br> Students will apply at the local healthcare facility and be hired prior to taking this course. The content portion of the course will be done independently in an online format. Students will take the skills training component at the healthcare facility (Ecumen/Essentia) on agreed upon days and times that fit their schedule. This is a paid experience and students will receive I credit for taking the course. There is no cost to the student for the course or certification exam. However, students must have the ability to work for at least I semester on a part-time basis as part of the agreement to take the course. This paid work experience can fulfill the Vantage/Internship requirement for their Senior year and will receive 2 DLHS credits.

## STW520: Transportation Careers - Semester <br> Pathway: Production <br> Prerequisite(s): None <br> Grade(s): II-I 2 (must be 16 at the start of class)

This course gives students an introduction to various careers in the transportation industry. Students will be introduced to skills and careers in automotive service/technician, diesel mechanics, and CDL. There will also be certification opportunities in all 3 of these areas via the DLHS internship program.

## WORLD LANGUAGES

## Ojibwe

WORIIO: Native Studies - Semester

## Grade(s): 9-12

In this course students will learn Ojibwe culture, history, and some language. This class will be used to bring people together to better understand one another, build and strengthen bonds, and solve community problems. It will provide a way for people to have conversations and to work through conflict or differences in a safe and productive way. This class will allow students to learn and practice communications skills, negotiating, community building, conflict resolution, talking about specific issues, staff and youth team building, staff meetings, to develop community standards for how people work and live together, and problem solving. The process is a way of getting the most complete picture of whatever issue is at hand to enable participants to move together in a good way and to build and maintain a healthy community. We share our stories, learn about ourselves, each other and gain a better understanding of what it's like to "be in another person's shoes". * This class is open to all students. This class is repeatable for credit.

## WOR2IO \& 2l5: Intro Ojibwe - Year

## Grade(s): 9-12

In this course, you will learn the basic introductory principles and concepts of the Ojibwe Language. You will learn the universal double vowel system in order to speak, write and read at a beginner's level. In addition to class instruction, we will use several books and websites to help you develop an understanding of the grammar and vocabulary necessary to begin communicating in Ojibwe. Along with learning the language, students will also experience the Anishinaabe culture through activities and projects. * This class is open to all students.

## Spanish

WORIOO \& 105: Spanish I-Year
Prerequisite(s): None
Grade(s): 9-12
In this course you will learn how to speak, read, write, and listen in Spanish. We will use the textbook

Realidades I to help you develop an understanding of the grammar and vocabulary necessary to communicate in Spanish. In addition to learning the language, students will also study the culture of the 21 different Spanish-speaking countries of the world and that of the Spanish speakers of this nation.

## WOR200 \& 205: Spanish 2 -Year

Prerequisite(s): Spanish I (Grade of C or above recommended)
Grade(s): 9-12
In Spanish 2 you will continue to develop your reading, writing, speaking, and listening skills in Spanish. We will be able to effectively work with the present, past, and future tenses and continue our study of Hispanic culture using the text Realidades 2.

WOR300 \& 305: AP Spanish 3 -Year Pathway: Business, Health Science, Human Service
Prerequisite(s): Spanish I \& 2 (Grade of C or above recommended)
Grade(s): 10-12
In this class we will continue our study of Spanish grammar as well as the culture of the Spanish-speaking world. We will also concentrate on speaking and listening skills since the class will be conducted primarily in Spanish. The text for the course is Realidades 3. Additionally, we will spend time reading short stories and novellas.

WOR400 \& 405: AP Spanish 4 - Year Pathway: Business, Health Science, Human Service
Prerequisite(s): Spanish 3
Grade(s): 11-12
Spanish 4 is a college course. The course seeks to gain proficiency in listening, speaking, reading and writing in a second language, and to introduce the students to the literature and civilization of other countries in order to broaden his or her prospective and understand of foreign culture.

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## Quick Course Reference Guide



## Quick Course Reference Guide

| Course | Short Description | $\underset{\mathbb{S}}{\mathbb{K}}$ | 㞵 | $\begin{aligned} & \text { 믕 } \\ & 3 \end{aligned}$ |  |  | Course | Short Description | $\underset{Z}{\mathbb{K}}$ | 㞵 | $\stackrel{\text { 근 }}{\substack{\text { b }}}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAC320 | Culinary 1 |  |  |  | Minimal | R, Re, S | MUS100 | T/B Choir S1 |  |  |  |  | Re |
| FAC330 | Culinary 2 |  |  |  | Often | R, Re, S | MUS105 | T/B Choir S2 |  |  |  |  | Re |
| IND100 | Intro to Drafting |  |  |  |  |  | MUS110 | S/A Choir S1 |  |  |  |  | Re |
| IND110 | Intro to Woods |  |  |  |  |  | MUS115 | S/A Choir S2 |  |  |  |  | Re |
| IND120 | Mechanical Drafting S1 |  |  |  |  |  | MUS120 | Concert Band S1 |  |  |  | Often | Re |
| IND125 | Mechanical Drafting S2 |  |  |  |  |  | MUS125 | Concert Band S2 |  |  |  | Often | Re |
| IND130 | Intro to Metals |  |  |  |  |  | MUS140 | Unified Music S1 |  |  |  |  |  |
| IND300 | Gr Prt Design |  |  |  |  |  | MUS145 | Unified Music S2 |  |  |  |  |  |
| IND310 | Adv. Woods |  |  |  |  |  | MUS150 | History of Rock \& Roll |  |  |  | Minimal | R |
| IND321 | BT ONE Hr S1 |  |  |  |  |  | MUS200 | Wind Ensemble S1 |  |  |  | Often | Re |
| IND326 | BT TWO Hr S1 |  |  |  |  |  | MUS201 | Wind Ensemble ** |  |  |  | Often | Re |
| IND331 | BT ONE Hr S2 |  |  |  |  |  | MUS205 | Wind Ensemble S2 |  |  |  | Often | Re |
| IND336 | BT TWO Hr S2 |  |  |  |  |  | MUS206 | Wind Ensemble ** |  |  |  | Often | Re |
| IND350 | Metals |  |  |  |  |  | MUS210 | Concert Choir S1 |  |  |  | Often | Re |
| IND370 | Laker Manufacturing S1 |  |  |  |  |  | MUS215 | Concert Choir S2 |  |  |  | Often | Re |
| IND375 | Laker Manufacturing S2 |  |  |  |  |  | MUS220 | Var W Choir S1 |  |  |  | Often | Re |
| MAT100 | Itm Algebra S1* | $\checkmark$ |  |  | Daily | P, S | MUS225 | Var W Choir S2 |  |  |  | Often | Re |
| MAT105 | Itm Algebra S2* | $\checkmark$ |  |  | Daily | P, S | MUS308 | Jazz Band S1 |  |  |  | Often | Re |
| MAT110 | Adv Alg II S1* | $\checkmark$ |  |  | Daily | P, S | MUS309 | Jazz Band S2 |  |  |  | Often | Re |
| MAT115 | Adv Alg II S2* | $\checkmark$ |  |  | Daily | P, S | MUS310 | Laker Singers S1 |  |  |  | Often | Re |
| MAT200 | Geometry S1* | $\checkmark$ |  |  | Daily | P, S | MUS311 | LakerSingersS1** |  |  |  | Often | Re |
| MAT205 | Geometry S2* | $\checkmark$ |  |  | Daily | P, S | MUS315 | Laker Singers S2 |  |  |  | Often | Re |
| MAT210 | Adv Geometry S1* | $\checkmark$ |  |  | Daily | P, S | MUS316 | LakerSingersS2** |  |  |  | Often | Re |
| MAT215 | Adv Geometry S2* | $\checkmark$ |  |  | Daily | P, S | MUS400 | Drumline |  |  |  | Often | Re |
| MAT300 | Std Alg II S1* |  |  |  | Often | P, S | PHY100 | Laker Wellness |  |  |  | Minimal | R, S |
| MAT305 | Std Alg II S2* |  |  |  | Often | P, S | PHY110 | Intro Strength \& Perf |  |  |  | Minimal | R, S |
| MAT400 | Algebra II S1* | $\checkmark$ |  |  | Daily | P, S | PHY120 | Laker Sports |  |  |  | Minimal | R, S |
| MAT405 | Algebra II S2* | $\checkmark$ |  |  | Daily | P, S | PHY200 | Fitness \& Conditioning |  |  |  | Minimal | R, S |
| MAT500 | AP Calc AB S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | PHY230 | Health |  |  |  | Minimal | $\mathrm{R}, \mathrm{Re}, \mathrm{S}$ |
| MAT505 | AP Calc AB S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | PHY240 | Prevention and Care of Injury |  |  |  | Often | R, Re, S |
| MAT520 | AP Stats S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | PHY250 | Lifetime Sports \& Offic |  |  |  | Minimal | R, S |
| MAT525 | AP Stats S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | PHY300 | Advanced Fitness |  |  |  | Minimal | R, S |
| MAT600 | CE College Alg S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | PHY330 | Strength \& Performanc |  |  |  | Minimal | R, S |
| MAT605 | CE College Alg S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | PHY400 | Unified Phy Ed |  |  |  | Minimal | R, S |
| MAT610 | CE Adv College Alg | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | SCl100 | Earth and Space Science 1A* | $\checkmark$ |  |  | Often | S |
| MAT620 | CE Adv Pre-Calc | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | SCl105 | Earth and Space Science 1B* | $\checkmark$ |  |  | Often | S |
| *Sign up for both to get the full year-long class <br> **Only for band/choir classes during the same hour <br> NOTE: Some classes are omitted from this list but are included in full Guide |  |  |  |  |  |  | NCAA = Clearinghouse Eligibility <br> AP = Advanced Placement classes $\quad$ CE = Concurrent Enrollment classes <br> Wgtd = Uses a weighted grade method <br> $\mathrm{O}=$ has had a name change and will probably be NCAA approved |  |  |  |  |  |  |
| Outside of Class Work Expectations |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Frequency of Outside Class Work: describes how often there are work expectations that are scheduled to be done outside of class. <br> - Minimal: 0-3 times per month <br> - Often: 1-2 times per week <br> - Daily: 3-5 times a week |  |  |  |  |  |  | Categories of Work: describes the kinds of work expectations that are scheduled to be done outside of class. <br> - R Reading and/or Writing <br> - P Practice Problems or Skills <br> - Re Research, Projects, Public Performances, and/or Presentations <br> - V Video/Podcast Lecture (flip class) <br> - S Studying or other Assessment Preparation |  |  |  |  |  |  |

## Quick Course Reference Guide

| Course | Short Description | $\underset{\mathbb{Z}}{4}$ |  | $\begin{aligned} & \text { 믕 } \\ & 3 \end{aligned}$ |  |  | Course | Short Description | ¢ | $\underset{\sim}{\underset{\alpha}{u}}$ | 끙 | 気䓂 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCI200 | Biology S1* | $\checkmark$ |  |  | Often | P, S | SOC350 | Anthropology | $\checkmark$ |  |  | Minimal | R, Re, S |
| SCI205 | Biology S2* | $\checkmark$ |  |  | Often | P, S | SOC360 | World Religions | $\checkmark$ |  |  | Minimal | R, Re, S |
| SCI210 | Chemistry S1* | $\checkmark$ |  |  | Daily | P, S | SOC500 | AP US History S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, S |
| SCI215 | Chemistry S2* | $\checkmark$ |  |  | Daily | P, S | SOC505 | AP US History S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, S |
| SCl220 | Physics S1* | $\checkmark$ |  |  | Often | P, S | SOC510 | CE Western Civ S1* | 0 | $\checkmark$ | $\checkmark$ | Daily | R, S |
| SCl225 | Physics S2* | $\checkmark$ |  |  | Often | P, S | SOC515 | CE Western Civ S2* | 0 | $\checkmark$ | $\checkmark$ | Daily | R, S |
| SCI300 | Standards Chem S1* |  |  |  | Minimal | P, S | SOC600 | CE Psychology | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, Re, S |
| SCI305 | Standards Chem S2* |  |  |  | Minimal | P, S | STW110 | Vantage/Intern 1 hr |  |  |  | Minimal | R |
| SCI310 | CE College Physics S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | STW120 | Vantage/Intern 2 hr |  |  |  | Minimal | R |
| SCI315 | CE College Physics S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | P, S | STW130 | Vantage/Intern 3 hr |  |  |  | Minimal | R |
| SCI320 | AP Biology S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Often | P, S | STW140 | Vantage/Intern 4 hr |  |  |  | Minimal | R |
| SCl325 | AP Biology S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Often | P, S | STW500 | CNA Training |  |  |  | Often | R, S |
| SCI330 | Anatomy and Phys S1 |  |  |  |  |  | STW510 | First Responder |  |  |  | Often | R |
| SCI335 | Anatomy and Phys S2 |  |  |  |  |  | STW520 | Transportation Careers |  |  |  |  |  |
| SCI600 | CE College Chem S1* | 0 | $\checkmark$ | $\checkmark$ | Daily | R, P, S | WOR100 | Spanish 1 S1* | $\checkmark$ |  |  | Daily | R, P, Re, S |
| SCI605 | CE College Chem S3* | 0 | $\checkmark$ | $\checkmark$ | Daily | R, P, S | WOR105 | Spanish 1 S2* | $\checkmark$ |  |  | Daily | R, P, Re, S |
| SOC100 | World Geog S1* | $\checkmark$ |  |  | Often | $\mathrm{Re}, \mathrm{S}$ | WOR110 | Native Studies |  |  |  |  | R, P, Re |
| SOC105 | World Geog S2* | $\checkmark$ |  |  | Often | $\mathrm{Re}, \mathrm{S}$ | WOR210 | Intro Ojibwe 1 S1 |  |  |  |  | R, P, Re |
| SOC200 | US History S1* | $\checkmark$ |  |  | Minimal | R, S | WOR215 | Intro Ojibwe 1 S2 |  |  |  |  | R, P, Re |
| SOC205 | US History S2* | $\checkmark$ |  |  | Minimal | R, S | WOR200 | Spanish 2 S1* | $\checkmark$ |  |  | Daily | R, P, Re, S |
| SOC300 | Economics | $\checkmark$ |  |  | Minimal | $\mathrm{Re}, \mathrm{S}$ | WOR205 | Spanish 2 S2* | $\checkmark$ |  |  | Daily | R, P, Re, S |
| SOC310 | Amer Govt | $\checkmark$ |  |  | Minimal | $\mathrm{Re}, \mathrm{S}$ | WOR300 | AP Spanish 3 S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, P, Re, S |
| SOC320 | World History | $\checkmark$ |  |  | Minimal | R, Re | WOR305 | AP Spanish 3 S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, P, Re, S |
| SOC330 | Criminal Justice | $\checkmark$ |  |  | Minimal | $\mathrm{Re}, \mathrm{S}$ | WOR400 | AP Spanish 4 S1* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, P, Re, S |
| SOC340 | Sociology | $\checkmark$ |  |  | Minimal | R, Re, S | WOR405 | AP Spanish 4 S2* | $\checkmark$ | $\checkmark$ | $\checkmark$ | Daily | R, P, Re, S |
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| *Sign up for both to get the full year-long class <br> **Only for band/choir classes during the same hour <br> NOTE: Some classes are omitted from this list but are included in full Guide |  |  |  |  |  |  | ```NCAA = Clearinghouse Eligibility AP = Advanced Placement classes \(\quad\) CE = Concurrent Enrollment classes Wgtd = Uses a weighted grade method \(\mathrm{O}=\) has had a name change and will probably be NCAA approved``` |  |  |  |  |  |  |
| Outside of Class Work Expectations |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Frequency of Outside Class Work: describes how often there are work expectations that are scheduled to be done outside of class. <br> - Minimal: 0-3 times per month <br> - Often: 1-2 times per week <br> - Daily: 3-5 times a week |  |  |  |  |  |  | Categories of Work: describes the kinds of work expectations that are scheduled to be done outside of class. <br> - R Reading and/or Writing <br> - P Practice Problems or Skills <br> - Re Research, Projects, Public Performances, and/or Presentations <br> - V Video/Podcast Lecture (flip class) <br> - S Studying or other Assessment Preparation |  |  |  |  |  |  |

## NOTES

## NOTES

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[^0]:    * Taken from the DLHS Activities Handbook.

[^1]:    ** Plan Ahead!!! **
    Check with your counselor to find out if credits in foreign language are required for admission to the post-secondary institutions you are considering.

