Western Dubuque High School | 2023-2024

CURRICULUM GUIDE

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Pursuant to Title IX and other appliable state and federal laws, it is the policy of the Western Dubuque County Community School District not to discriminate on the basis of race, color, national origin, sex, disability, religion, creed, age (for employment), marital status (for programs), sexual orientation, gender identity and socioeconomic status (for programs) in its educational programs and activities and its employment practices, including applicants for employment.

The District has grievance procedures for processing and resolving discrimination complaints, including formal and informal Title IX sex discrimination and sexual harassment complaints, and will respond to complaints accordingly. Discrimination employment grievances that do not fall under Title IX should be directed to Rick Colpitts, Equity Coordinator, 310 4th Street SW, Farley, Iowa 52046, 563-744-3885 x 6004, rick.colpitts@wdbqschools.org. Grievances related to this policy for employment matters that fall under Title IX and grievances for any program/student matters should be directed to Vicky Coyle, Title IX and Equity Coordinator, 310 4th Street SW, Farley, Iowa 52046, 563-744-3885 x 6040, vicky.coyle@wdbqschools.org. If you have any questions related to this policy, please contact Vicky Coyle. Title IX inquires may also be referred to the U.S. Department of Education, attn. Assistant Secretary, Office for Civil Rights, 400 Maryland Avenue SW, Washington, DC 20202, 800-421-3481, OCR@ed.gov.

Western Dubuque Community School District

High school students are in the middle of one of the most exciting times of their lives. We encourage you to get involved! Our school offers countless extracurricular activities to enhance students' personal, social, and academic growth. Take advantage of the opportunity to get to know your teachers and fellow classmates. The more relationships you can establish at this age, the greater your capacity will be to work with a variety of people as you get older.

The time is now for you to begin thinking about where you see yourself working someday. Choosing a Career Pathway or two and exploring them in depth will give you a strong foundation on which to build. We offer a wide range of courses designed to meet the needs of our students. Our staff is committed to providing you with quality of programming and the flexibility and support you need to be successful.

> Learn to advocate for yourself. Ask for what you need and communicate with your principals, counselor, and teachers. We are all here to help you! Please do not hesitate to contact one of us. We want your time here to be meaningful and worthwhile.

On behalf of all of us at Western Dubuque Community School District good luck to you as you register for another year of courses!

Success for All

Better Every Day

Mr. Jake Feldmann WDHS Principal Mr. Rich Hatcher WDHS Assistant Principal

COUNSELING OFFICE

Casey Bryant (A-Ho) Emily Phillips (Hu – L) Carrie Edgin (M-Z) School Counselors

This Curriculum Guide contains the courses offered at Western Dubuque High School and Cascade High school; it is designed to assist you in the registration process. It is suggested that students create a career plan and then choose courses that align with that plan. Students and their counselor should re-visit this career plan at registration time each year. Parents are encouraged to participate in this registration process. Students and parents can make appointments with your counselor by calling (563)362-2033.

Graduation Requirements

1 credit = one term

All students are required to complete a common core of classes in the following areas:

The following credits are necessary for students graduating:

English8Social Studies6 (7 class of 2025 and beyond)*2 credits of US History and 1 credit of US Government* (Class of 2025 and beyond 2 credits World Geography, 1 credit World History, 2 credits USHistory, 1 credit US Government, and 1 credit Sociology or Psychology)

Mathematics	6
Science	6
Р.Е.	4
Personal Finance	1
Health	1
Total Required Credits	32 (33 for class of 2025 and beyond)

Electives - 26 (58 Total Credits) Electives (Class of 2025 and beyond) – 25 (58 Total Credits)

Registration and Scheduling Rules and Regulations

The registration process is an important part of the educational process. Once students have registered for classes for the upcoming year, many decisions are made. We hire teachers, develop curriculum, and purchase instructional resources. To make the best use of these resources once they are secured, we have developed these Rules and Regulations.

- 1. Students should not request to add or drop a course unless they have had a change in their career plan or personal interests, or a crisis management plan is in order. Students will have two days at the beginning of each term to make this determination. Requests to add or drop a Term 2 course should be made before the end of Term 1. Students may not drop a two-term required course at term unless they are getting a C- or below.
- 2. Students sign up for courses. School personnel schedule students into these courses in such a way as to maintain as balanced of sections as possible. *Students will not be granted a schedule change in order to be with friends, to change teachers, or to change periods of the day.*
- 3. Students register for 6 courses per term. Seniors may register for four courses and 2 open campuses per term.

Senior Open Campus Agreement

Open campus is a privilege. We would expect students assigned to Open Campus to maintain their grades, proper attendance and adhere to our discipline policy. Those students whose academic effort, attendance pattern or conduct fails to meet these standards put their Open Campus status at risk. Open Campus can be revoked. You may wish to consider taking an additional academic course rather than signing up for study hall/open campus.

Earning College Credit During High School

Students at Western Dubuque High School have the opportunity to earn college credit during their high school years through several options.

Senior Year Plus Option

Western Dubuque Community School District offers two types of post-secondary enrollment courses: PSEO and Concurrent courses. Students may enroll in these courses at other sites, such as Northeast Iowa Community College (NICC) or Kirkwood. To enroll in such a class, students may need to adjust their schedule to accommodate the college's schedule. This option is open to eleventh and twelfth grade students or to ninth or tenth grade students identified as "talented and gifted." Students may not enroll in courses that are comparable to high school offerings. Students are limited to part-time enrollment, and they may be required to earn a certain score on the Accuplacer test or be required to complete a high school pre-requisite prior to enrolling in the college course.

The Western Dubuque Community School District reimburses the post-secondary institution up to \$250 for every student enrolled in each post-secondary enrollment options course. This amount is used to pay for tuition, textbooks, and other course fees. Western Dubuque Community School District can, in turn, receive supplemental weight for each student enrolled. Students must notify their counselor of their intent to enroll in a post-secondary enrollment course prior to the start of the term in which the course will be taken. Students can earn dual credit (both high school and college credit) for these courses if approved.

Advanced Placement (AP®)

Advanced Placement (AP[®]) courses are rigorous college prep courses offered by high schools. The courses, curriculum requirements, and optional tests are provided by The College Board. Based on the examination score and the postsecondary institution's policies, students may be eligible for college credit.

Concurrent Enrollment

The concurrent enrollment program promotes rigorous academic or career and technical pursuits by providing opportunities for high school students to enroll part-time in eligible nonsectarian courses at or through community colleges. Per Senior Year Plus, concurrent enrollment courses are offered through contractual agreements between community colleges and school districts within their service area.

This option allows students to earn college credit through courses taught at NICC, Kirkwood, Western Dubuque High School or Cascade High School by WDCSD staff members meeting the qualifications set by the post-secondary institution. Students in these courses can earn dual credit (both high school and college credit) upon successful completion of the course. Western Dubuque School District reimburses the post-secondary institution approximately \$75 per course. All current courses that are contracted in the curriculum guide will be identified as such with the title of "<u>Concurrent</u> <u>Enrollment</u>" following the course title.

Articulated Courses

Articulated courses are courses from Western Dubuque Community Schools that have aligned their curriculum with courses from a post-secondary institution such as NICC or Kirkwood. Although no college credit is given, if the course has been articulated they would then be able to attend the cooperating post-secondary school after high school is completed and waive that course and continue with the desired program upon successful completion of at least one term. Each post-secondary institution handles articulated courses a little differently, so you should contact the institution of your choice with more questions. This provides a financial savings for the student when they attend the cooperating institution after high school. WDCSD is continuously working to articulate with other institutions such as NICC and Kirkwood. All current courses that are articulated in the curriculum guide will be identified as such with the title of "*articulated*" following the course title.

Who Can Take College Credit Courses?

Students who have met the requirements of both the school district and the post-secondary institution can take college credit courses. For the college, students must meet any placement test score requirements and any pre-requisite course requirements. At the school district level, students must be proficient in the areas of Reading Comprehension, Mathematics Concepts and Problem Solving and Analysis of Science Materials. ISASP and ACT scores will be used to determine proficiency. If a student is NOT proficient in one or more areas, alternative assessments may be used.

Why Take College Credit Courses?

To prepare for college! If the credits transfer and fulfill a college requirement it is an added bonus, however, this should not be the SOLE PURPOSE for taking a college credit course. It will be the student's responsibility to contact colleges to see if the credits transfer and whether they transfer as an elective or a required course in college.

Permanent College Transcripts

If a student is to withdraw, drop, or fail a college credit course it will be reflected on their permanent college transcript. A students' final grade will also be recorded on both their permanent high school and college transcript. These grades will follow students to college after high school and cannot be changed.

College Credit Courses Offered at Western Dubuque High School

Composition I Introduction to Literature **Composition II Public Speaking** Calculus I **Pre-Calculus Statistics** Math for Liberal Arts Introduction to Accounting **Computer Accounting Technology Solutions** Civil Engineering and Architecture Intro to Engineering Design **Employability Skills** Principles of Agronomy Farm Business Management Survey of Animal

NICC ACADEMY (college credit):

Automotive Mechanics Academy Diesel Academy Health Occupations Academy CNC Academy

Your Courses Count:

1 0				
	Minimum Requirements for Admission		<u>Optimum</u>	
	Iowa State University	The University of Iowa	University of Northern Iowa	Recommendations for Success
FOREIGN LANGUAGE	Colleges of Engineering and Liberal Arts and Sciences.	Two years of a single foreign language are required for admission. For many degrees, the fourth year of proficiency is required for graduation. Nursing—4 years in a single language or two years in two different languages.		Four years of a single foreign language. By taking foreign language during all four years of high school, you'll go beyond the basic skills and begin to use the language and reinforce your fluency.
ENGLISH		Four years with an emphasis on the analysis and interpretation of literature, composition, and speech.	Four years, including one year of composition; also may include one year of speech, communication, or journalism.	Four years of English courses with an emphasis on the communication skills of writing, reading, and listening and the analysis and interpretation of literature. In addition, courses such as journalism and media literacy will be valuable. Extracurricular activities such as debate, speech contest, newspaper, and yearbook will further develop essential competencies.
MATH	advanced algebra.	Three years, including two years of algebra and one year of geometry for admission to the College of Liberal Arts and Science. *Four years, including two years of algebra, one year each of geometry and higher math (trigonometry, analysis, or calculus) for admission to the College of Engineering.	Three years, including equivalent of algebra, geometry, and advanced algebra.	Four years, one in each year of high school. While advanced courses like calculus and statistics are good, it's more important that you gain a complete understanding of advanced algebra and trigonometry.
NATURAL SCIENCE	biology, chemistry, and physics.	Three years, including courses in physical science, biology, chemistry, and environmental science and physics for admission to the college of Liberal Arts and Sciences. Three years, including at least one year each in chemistry and physics, for admission to the College of Engineering. Nursing—3 years, including one year each of biology, chemistry and physics.	Three years, including courses in general science, biology, chemistry, earth science, or physics. Laboratory experience is highly recommended.	Four years, one in each year of high school. To be really well prepared, take at least one year each of biology, chemistry, and physics. These can be taken in any order and may be taught productively in either a separate or integrated fashion, depending on your school's offerings.
SOCIAL STUDIES	Engineering, Human Sciences. Three years for admission to the College of Liberal Arts and Sciences.	college of Liberal Arts and Sciences. Two years, with U.S. history and world history recommended for admission to the College of Engineering.		Three years is essential, but four is better. Take at least one year of U.S. History and one year of world history. Additional courses in anthropology, economics, political science, psychology, and sociology provide an important understanding of political, social, and economic institutions.
OTHER COURSES	Specific elective courses are not required for admission to Iowa State University.	Specific elective courses are not required for admission to the University of Iowa.	Two years of additional courses from the required subject areas, foreign languages, or fine arts.	Explore! Courses in fine arts, performing arts, computers, or technology will help round out your high school experience. Your future field of concentration or career may lie in one of those areas. Follow your interests, your talents, and the strengths of your school. Remember to choose courses with high academic standards.

Preparing for Academic Success at Iowa's Regents Universities

DEPARMENTAL & COURSE INFORMATION VIDEOS

Agriculture Department

Art Department

Business Department

School-to-Work

Computers Department

English Department

Family and Consumer Science Department

Health/Physical Education Departments

Industrial Technology Department

Math Department

Music Department

Science Department

Social Studies Department

World Language Department

Special Education Department

Peer Partner

Independent Learning

<u>TAG</u>

School Leadership

Service Learning

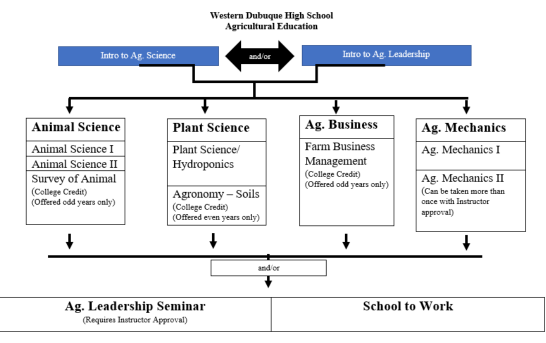
ACT Prep

Robotics

<u>ELL</u>

AGRICULTURAL EDUCATION (<u>Agricultural Department Video</u>)

Classes in Agricultural Education offered at Western Dubuque High School at Epworth are a four-year Sequence of instruction in Agriculture. Students enrolled in agriculture courses are expected to conduct a Supervised Agricultural Experience, consisting of productive projects such as livestock or crops and/or a work experience in an agricultural occupation field with proper ability to maintain records. Membership in the National FFA Organization and taking part in local West Dubuque FFA Chapter Activities is highly recommended to students to get the most out of their agricultural studies and to develop 21st Century Employment Skills.



INTRODUCTION TO AGRICULTURE LEADERSHIP

Duration: One Term	Introduction to Agriculture Leadership is the introductory course where students will experience exciting
Credits: 1	"hand-on" activities, projects, and problems related to agriculture. This class is designed to introduce
Open to: 9-10-11-12	students to many career pathways in the agricultural industry. Intro to Agriculture Leadership is the entry
Prerequisite: None	level course for high school students and is the foundation for all agriculture classes to follow. Students will learn what the FFA can do for them, leadership, communication, and team building skills. Students
	are required to have a Supervised Agricultural Experience (SAE) or a project outside of class.

INTRODUCTION TO AGRI-SCIENCE

Duration: One Term	Introduction to Agri-Science is the introductory course where students will experience exciting "hand-
Credits: 1	on" activities, projects, and problems related to agriculture science. This class is designed to introduce
Open to: 9-10-11-12	students to many career pathways in the agricultural industry. In addition, students will be exposed to
Prerequisite: None	a brief overview of animal science, plant science, natural resources, and agriculture technology and systems, and science in agriculture. Intro to Agri-Science is an entry level course for high school students to learn and explore the difference facets of the agriculture industry. Upon completion of this
	course students will have a better understanding of what agriculture career pathway best fits their interest for future studies. Students are required to have a Supervised Agricultural Experience (SAE) or a project outside of class.

AGRICULTURAL MECHANICS I

Duration: One Term	This course will focus on familiarizing students with the Agricultural Shop procedures. Units to be
Credits:1	covered are GPS, Drone Deployment, Welding, Cutting, and basic Ag Mechanics.
Open to: 10-11-12	
Prerequisite: INTRO TO	
AGRICULTURE LEADERSHIP	
OR INTRO TO AGRISCIENCE	

AGRICULTURAL MECHANICS II

Duration: One Term	Agriculture Mechanics I will teach students about the fundamentals of agricultural mechanics through
Credits:1	inquiry-based exercises filled with activities, projects, and problems that focus upon the form and
Open to: 10-11-12 Prerequisite: AGRICULTURAL MECHANICS I	function of material, machines, and tools used in agriculture. Students will apply technical skills to the process that is used to operate, repair, engineer, and design agricultural tools and equipment. STUDENTS NEED SAFETY GLASSES, EAR PLUGS, AND ANY ADDITIONAL SUPPLIES WHEN NEEDED.

ANIMAL SCIENCE I

Duration: One Term	The major focus of this course is to expose students to the world of agriculture, animal science, and
Credits:1	career options. Students participating in the Animal Science I course will have experiences in various
Open to: 10-11-12	animal science concepts with exciting hands-on activities, projects, and problems. Students' experiences
Prerequisite: INTRO TO	will involve the study of animal needs by humans, domestication, classification through binomial
AGRICULTURE	nomenclature, animal rights and welfare, behaviors, basic care and handling, and livestock facilities.
LEADERSHIP OR INTRO TO	Students will explore hands-on projects and activities to learn the characteristics of animal science and
AGRISCIENCE	work on major projects and problems similar to those that animal science specialists, such as
AGRISCIENCE	veterinarians, zoologists, livestock producers, and industry personnel, face in their respective careers.

ANIMAL SCIENCE II

Duration: One Term	The major focus of this course is to expose students to the world of agriculture, animal science, and
Credits:1	career options. Students participating in the Animal Science II course will have experiences in various
Open to: 10-11-12	animal science concepts with exciting hands-on activities, projects, and problems. Students'
Prerequisite: ANIMAL SCIENCE I	experiences will involve the study of animal cellular functions, anatomy including internal and external organs, nutrition, and digestion systems, feeding and nutrition, balancing rations, reproduction, and breeding. Students will explore hands-on projects and activities to learn the characteristics of animal science and work on major projects and problems similar to those that animal science specialists, such as veterinarians, zoologists, livestock producers, and industry personnel, face in their respective
	careers.

PLANT SCIENCE/HYDROPONICS

Duration: One Term	This course will expose students to the world of agriculture, plant science, and career
Credits:1	options. Experiences will include the study of plant anatomy and physiology, classification, and the
Open to: 10-11-12	fundamentals of production and harvesting. Students will learn how to apply scientific knowledge and
Prerequisite: INTRO TO AGRICULTURE LEADERSHIP OR INTRO TO AGRISCIENCE	skills to use plants effectively for agricultural and horticultural production. Students will discover the value of plant production and its impact on the individual, the local, and the global economy. Students will work on major projects and problems similar to those that plant science specialists, such as horticulturalists, agronomists, greenhouse and nursery managers, and plant research specialists, face in
AUMOCILITE	their respective careers. Students will also learn to construct a hydroponics grow system and grow their own vegetables for consumption

AGRICULTURAL LEADERSHIP SEMINAR

Duration: One Term	Agricultural Leadership Seminar course is the capstone designed to culminate students' experiences in
Credits:1	agriculture, based on the pathway of study they pursued. Woven throughout the course are projects and
Open to: 11-12	problems based in practical applications and designed to develop and improve employability skills of
Prerequisite: TEACHER APPROVAL REQUIRED	students. Students will further enhance research, critical thinking, and teamwork skills as they expand on content knowledge from previous courses. Students will work to solve complex, real-world problems through a focused research project. This process will include conducting research, data analysis and
	communication, and the development of new products. This course may be taken up to two times.

FARM BUSINESS MANAGEMENT "Concurrent Enrollment" NICC CATALOG# AGB330 (3 college credits)

Duration: One Term	This advanced level course is designed to emphasize agricultural business management. Students will
Credits:1	have hands-on experience with computers and other data serving networks. They will manage simulated
Open to: 11-12	businesses. Learning opportunities will include credit and money management marketing, planning and
Prerequisite: None	decision making. Management principles, record keeping, and occupational/career planning will be stressed.

SURVEY OF ANIMAL "Concurrent Enrollment" NICC CATALOG# AGS114 (2 college credits)

Duration: One Term	The major focus of this course is to expose students to the world of agriculture, animal science, and
Credits:1	career options. Students participating in the Animal Science III course will have experiences in various
Open to: 11-12	animal science concepts with exciting hands-on activities, projects, and problems. Students' experiences
Prerequisite: ANIMAL SCIENCE II	will involve the study of animal genetics, animal health, diseases, and parasites, products from animal production, proper animal selection, and marketing within the animal industry. Students will explore hands-on projects and activities to learn the characteristics of animal science and work on major projects and problems similar to those that animal science specialists, such as veterinarians, zoologists, livestock
	producers, and industry personnel, face in their respective careers.



ART EXPLORATION

Duration: One Term	Art Exploration is the entry-level art course. Art Exploration deals with basic drawing and design
Credits:1	problems. A review of basic art techniques in picture composition will be explored. Art experiences will
Open to: 9-10-11-12	be based on the art elements of line, shape and form, value, color, space, and texture. Art History will be
Prerequisite: None	incorporated into the curriculum. A wide range of art media will be used to complete assignments. Students should have a high interest in art and have the ability to enjoy working with art materials for an extended period of time.

ESSENTIAL ART

Duration: One Term	An alternative course designed for special education students who are four or more grade levels behind
Credits:1	their peers in reading in the content area skills. Adaptations and modifications are made to the art
Open to: 9-10-11-12	curriculum in order to meet the needs of the students. Students will be placed in this course based on district criteria.
Prerequisite: None	

DRAWING

Duration: One Term	This course is designed for the art student who has a high interest in drawing. A wide variety of drawing
Credits:1	and design experiences will be explored. Various drawing media will be introduced such as graphite,
Open to: 9-10-11-12	charcoal, ink, colored pencil, and pastels. Art projects based on various art elements and principles of
Prerequisite: ART EXPLORATION	design will be incorporated into lessons.

PAINTING

Duration: One Term	This course is designed for the student who has an interest in painting. The artist should have a
Credits: 1	sound background in drawing technique and the basics of paint color and theory learned in Art
Open to: 9-10-11-12	Exploration. The student will explore the world of traditional and modern painting techniques
Prerequisite: ART EXPLORATION	and ideas. The student's individual expression and style will be encouraged. Techniques in
	various painting media will be presented. Students will be expected to do art history projects
	for the painting course.

CERAMICS

Duration: One Term	This course is designed for the student who has an interest in learning about and working with clay and
Credits: 1	glaze. This class introduces building techniques for the creation of three-dimensional forms. Additive
Open to: 9-10-11-12	building methods, as well as embossing and engraving surface techniques will be explored. Students will also work at a variety of firing ranges and techniques during the glazing process.
Prerequisite: ART EXPLORATION	

SCULPTURE

Duration: One Term	This course is designed for the student who has an interest in learning about sculpture materials such as
Credits: 1	paper, cardboard, mache, wood, wire, and some small metals. This class introduces sculptural building
Open to: 9-10-11-12	techniques for the creation of three-dimensional forms. Additive and subtractive methods, construction, assemblage, and carving will be covered and used in various ways.
Prerequisite: ART EXPLORATION	

DIGITAL PHOTOGRAPHY/GRAPHIC DESIGN I

Duration: One Term	In this class students will learn to properly use a DSLR camera. Students will study the modes, functions,
Credits: 1	lighting, and composition needed to take fundamental photos. Students will work toward creating a rich
Open to: 10-11-12	and diverse portfolio of photographs. Students will learn to use photo editing software (Adobe products
Prerequisite: None	are the professional standard). Photo enhancement, photo manipulation, design
Flerequisite. None	layout, graphic creation, etc. will be explored. Students will submit work digitally but may print photos at
	their expense. Students will need to have access to a digital camera for at home use.

DIGITAL PHOTOGRAPHY/GRAPHIC DESIGN II

Duration: One Term	In this class students will review how to properly use a DSLR camera. Students will build on their
Credits: 1	understanding of modes, functions, lighting, and composition. Students will work toward creating a rich
Open to: 10-11-12	and diverse portfolio of photographs. Students will complete advanced assignments using photo editing
Prerequisite: DIGITAL PHOTOGRAPHY/GRAPHIC DESIGN I	software (Adobe products are the professional standard). Advanced Photo enhancement and photo manipulation will be the emphasis during the first half of the course. Design layout and graphic creation will be the emphasis for the second half. Students will submit work digitally but may print photos at their expense. Students will need to have access to a digital camera for at home use.
	expense. Students will need to have access to a digital camera for at nome use.

FILM PHOTOGRAPHY

Duration: One Term	This course is designed for the student who has a strong interest in the processes of using film or for
Credits:1	those choosing a career in photography. The basic principles of photography will be studied including the
Open to: 11-12	developing and printing of student's individual work. Emphasis will be placed on the artistic qualities of
Prerequisite: DIGITAL	photography. Students will learn how to operate a 35mm SLR camera, develop black and white film, and print black and white pictures in the darkroom. Students are required to purchase their film and paper at
PHOTOGRAPHY/GRAPHIC	an estimated cost of \$35.00. Students will keep all photographs printed. Students are required to write
DESIGN I	weekly research papers on the topic of photography. Students should be mature to handle the freedom of
	the class

ADVANCED ART

Duration: One Term	Advanced Art is for the serious art student who wishes to build upon their experiences from
Credits:1	previous art courses. The advanced art student will focus on one art discipline for each half of
Open to: 11-12	the trimester. Students may choose to focus on the areas of drawing, painting, or 3D design.
Prerequisite: ART EXPLORATION	Students will choose a path in which the number of completed works is predetermined. This
& TWO OTHER ART COURSES	course allows flexibility in projects but includes specific due dates and scheduled critiques.

INDEPENDENT STUDIO

Duration: One Term	Independent Studio is available for the serious art student to continue their interest in specific areas of
Credits:1	art. The student will work closely with an art instructor continuing their independent work on art
Open to: 11-12	projects. Independent Studio is on a contract basis and is a continuation of Advanced Art. Students will
Prerequisite: ADVANCED ART OR TEACHER APPROVAL	be expected to create a digital portfolio showcasing all projects from course. Students are expected to complete blueprints, project reflection sheets and peer critiques in addition to projects. This course is for the self-motivated art student. This course may be taken up to two times.

INTRODUCTION TO BUSINESS

Duration: One Term	Introduction to Business is designed for the student to be introduced to the ownership and workings of a
Credits:1	business both from the perspective of an owner and the consumer. This class will help to make you a
Open to: 9-10-11-12	well-prepared employee and a better, informed citizen. Topics studied include basic economics, business
Prerequisite: None	organization, international business, business ethics, social responsibilities of consumers, businesses and
rierequisite. I tone	government, community involvement, business structures and profiles different career opportunities in
	the business world. This course will serve as a core class for other business classes you will take to help
	prepare for future employment or business ownership.

INTRODUCTION TO ACCOUNTING "Concurrent Enrollment" NICC CATALOG# ACC115 (4 college credits)

Duration: Two Terms	This college credit course is an introduction for students to fundamental accounting concepts. The
Credits: 2	accounting cycle of journalizing transactions, posting, adjusting, and closing entries as well as the
Open to: 11-12	preparation of financial statements is emphasized for service and merchandising concerns. Students will
Prerequisite: COMPLETION OF	learn how to use special journals, calculate, and record payroll and payroll taxes, and calculate
10 TH GRADE WITH A GPA OF 2.0 OR	depreciation. This course is for anyone who wants to explore the Accounting, Business, or Finance fields
ABOVE OR ALEKS SCORE OF 14	or just wants to learn how businesses and organization operate
OR ACT SCORE OF 16 IN MATH	

COMPUTER ACCOUNTING (FORMALLY ACCOUNTING II) "<u>Concurrent Enrollment</u>" NICC CATALOG #: CC:312 (4 college gradite)

NICC CATALOG #: CC:312 (4 college credits)	
Duration: Two Terms	This course gives students the opportunity to take another college credit accounting class, that will
Credits: 2	strengthen the skills that they got from Introduction to Accounting. Students will be introduced to
Open to: 11-12	accounting on a computer through the use of Microsoft Excel and QuickBooks. Finally, this course will
Prerequisite: INTRO TO	get students ready to sit for the QuickBooks Certification Exam if they so choose. This course is
1	primarily for students with career objectives in business or the accounting profession, want to go to
ACCOUNTING	college and major in areas such as Business Education, Business Administration, Finance, Business
	Management, or Marketing, or prepare for careers such as accounting specialist, accounting clerk or
	business specialist.

BUSINESS MANAGEMENT & COMMUNICATIONS

Duration: One Term	Business Management & Communications is an advanced, hands-on course. It will focus on students'
Credits: 1	abilities to manage and operate an organization/ business, while exploring Western Dubuque's Future
Open to: 10-11-12	Business Leaders of America chapter. All the while students will develop skills in management,
Prerequisite: INTRODUCTION	teamwork, delegation, community service, interacting with local businesses, recordkeeping, and
TO BUSINESS HIGHLY	professional communication/interviewing skills through public speaking assignments and live interviews
RECOMMENDED	with professionals. This course may be taken up to 3 trimesters.

MARKETING

Duration: One Term	Introduction to Marketing is a project-based business course that develops student understanding and
Credits: 1	skills in the functional areas of marketing. Students will acquire an understanding and appreciation of
Open to: 10-11-12	each of the marketing functions, as well as develop skills in promotion, planning and budgeting, the
Prerequisite: None	nature and scope of selling, economic systems, and career-seeking skills.

SOCIAL MEDIA MARKETING

Duration: One Term	This course focuses on the use of social media in business. The course teaches individuals how to create
Credits: 1	a social media campaign, and how to analyze and present data in order to address organizational issues
Open to: 10-11-12	and make appropriate business decisions. This course is ideal for anyone that wishes to use or gain a greater understanding of social media!
Prerequisite: None	

ENTREPRENEURSHIP

Duration: One Term	Students will have an opportunity through this course to earn college credit from the University of Iowa.
Credits: 1	While receiving an understanding of business principles and concepts involved in a successful business
Open to: 10-11-12	enterprise. Students will study how to successfully launch a business, finance a business, produce, and
Prerequisite: None	market a product, and manage all aspects of a business. Students are involved in running a school business. This course will provide students with hands on experience in operating a business which is
	background for the business and marketing classes students will take in post-secondary education.

PERSONAL FINANCE (Required during senior year)

Duration: One Term	Personal Finance gives students the opportunity to learn how to budget their money, make
Credits: 1	better buying decisions, avoid the pitfalls of using credit, explore options for investing their
Open to: 12	money and learn basics of insurance. This course is recommended for all students who want to
Prerequisite: None	get the most out of their money and achieve their future financial goals. Students will work on
	simulations where they prepare a budget, pay bills for a family, purchase vehicles, buy various
	types of insurance, obtain a loan, prepare income tax returns, and other financial activities of a
	single person or a family.

SCHOOL-TO-WORK-PROGRAMS (School-to-Work video)

EMPLOYABILITY SKILLS "<u>Concurrent Enrollment</u>" NICC CATALOG #: WBL:110 (2 college credits)

Duration: One Term	Employability Skills is a 2-credit concurrent class from NICC. The class is taught at WDHS. This is a
Credits: 2	school-business partnership that is designed to provide students with a valuable worksite learning
Open to: 12	experience in a selected career pathway. Placements can be either paid or non-paid. The placement will
Prerequisite:	last for at least one trimester and counts for two WDHS credits as well as two NICC college credits. The students will provide their own transportation to the worksite. Daily attendance is critical! Students will
• Minimum GPA of 2.0.	have classroom work one day a week and will be at the job site the rest of the week. The classroom work
\cdot Good Attendance Record – at least 90%	involves workplace skills and job search skills. The application process must be completed during the
for previous year.	spring of the student's junior year. If a suitable work placement is not located by the first 3 days of the
Must complete School to Work	trimester, the student will not be able to participate in the program.
application.	
Must attend scheduled meetings and interview with School to Work	
coordinator.	
• Must complete ALL necessary paperwork by the deadlines set by the School to Work coordinator.	

INTERNSHIP/MENTORING

Duration: One or Two Terms (available terms 2 or 3)	Internship/Mentoring is a 2-credit class from WDHS. The class is taught at WDHS. This is a school- business partnership that is designed to provide students with a valuable worksite learning experience in
Credits: 2 per term	a selected career pathway. Placements can be either paid or non-paid. The placement for this class will
Open to: 12	last for at least one trimester and counts for two WDHS credits per trimester. The students will provide their own transportation to the worksite. Daily attendance is critical! Students will have classroom work
Prerequisite: EMPLOYABILITY SKILLS	one day a week and will be at the job site the rest of the week. The classroom work involves workplace skills and job search skills. The application process must be completed during the spring of the student's junior year. If a suitable work placement is not located by the first 3 days of the trimester, the student will not be able to participate in the program. This course may be taken up to 4 trimesters.

JOB EXPLORATION

Duration: One, two, or three Terms	Job Exploration is a school-business partnership that is designed to provide an at-risk student an opportunity to experience career exploration in a field in which they are interested. This career
Credits: 2 per term Open to: 12 Prerequisite: • Must be recommended by a counselor. • Good Attendance Record – at least 90% for previous year. • Must complete School to Work application. • Must attend scheduled meetings and interview with School to Work Coordinator. • Must complete ALL necessary paperwork set by the School to Work Coordinator.	exploration can be paid or unpaid. Students can receive 1 or 2 credits per trimester, and up to a maximum of 6 credits during their senior year. Students will attend class one day a week for the first trimester and will be at their placement the rest of the week. The students will complete class assignments, timecards and a project related to their work experience. Students must provide their own transportation to the work site. Parental approval is required. If an appropriate placement is not located by the first 3 days of the trimester, the student will not be able to participate in the program.

COMPUTERS (Computer Department Video)

COMPUTER SCIENCE ESSENTIALS (CSE)

Duration: Two Terms	This course is designed for students who have never programmed before. Students will work in teams to
Credits: 2	create apps for mobile devices using MIT App Inventor, explore the impact of computing in society and
Open to: 9-10-11-12	build skills in digital citizenship and cybersecurity, and learn basics of HTML. Beyond learning the
Prerequisite: None	fundamentals of programming, students will build computational thinking skills by applying computer
r rerequisite. r tone	science to collaboration tools, modeling and simulation, and data analysis. In addition, students will
	transfer the understanding of programming gained in App Inventor to text-based programming in Python
	and apply their knowledge to create algorithms for games of chance and strategy.

AP® COMPUTER SCIENCE PRINCIPLES (CSP)

Duration: Two Terms	Using Python as a primary tool and incorporating multiple platforms and languages for computation, this	
Credits: 2	course aims to develop computational thinking, generate excitement about career paths that utilize	
Open to: 10-11-12	computing, and introduce professional tools that foster creativity and collaboration. While this course can	
Prerequisite: COMPUTER	be a student's first in computer science, students without prior computing experience are encouraged to	
1	start with Computer Science Essentials (CSE). This course will help students develop programming	
SCIENCE ESSENTIALS (CSE)	expertise and explore the workings of the Internet. Projects and problems include app development,	
	visualization of data, cybersecurity, and simulation. The course curriculum is a College Board-approved	
	implementation of AP CS Principles. This course aligns with CSTA 3B standards.	

AP ® COMPUTER SCIENCE APPLICATIONS (CSA)

Duration: Two Terms	This course focuses on further developing computational thinking skills through the medium of Android
Credits: 2	App development for mobile platforms. The course utilizes industry-standard tools such as Android
Open to: 10-11-12	Studio, Java programming language, XML, and device emulators. Students collaborate to create original
Prerequisite: COMPUTER	solutions to problems of their own choosing by designing and implementing user interfaces and Web- based databases. The course curriculum is a College Board-approved implementation of AP CSA.
SCIENCE ESSENTIALS (CSE)	based databases. The course curriculum is a Conege Board-approved implementation of AF CSA.

DESKTOP PUBLISHING/YEARBOOK

Duration: One Term	Students will work together as a team to create the school yearbook. Students will use computer
Credits: 1	applications such as Adobe Master Collection, Microsoft Office Suite, and web-based editing programs.
Open to: 10-11-12	Students will learn specific skills needed to create and publish a yearbook. Skills include understanding
Prerequisite: None	design esthetics, basic photography skills, photo editing, page layout, etc. Journalistic concepts will be put into practice to tell an accurate history of the current school year. This course may be taken up to two times.

VIDEO PRODUCTION/WDTV

Duration: One Term	In this course students will produce a daily television program for the high school. The students will be
Credits: 1	using state of the art digital video equipment and software to produce the informational program.
Open to: 12	Students will learn about and be able to perform the various jobs that are required for a news cast. These
Prerequisite: None	jobs include editor, producer, anchor, field reporter and camera operator. Students will also be responsible for creating special features that promote positive experiences here at Western Dubuque.
	Some out of school videotaping may be required. This course may be taken up to two times.

TECHNOLOGY SOLUTIONS "Concurrent Enrollment" NICC CATALOG#: NET:103 (3 College Credits)

Duration: One Term	This course is designed to provide students with the knowledge of basic troubleshoot skills and strategies
Credits: 1	with our student devices and operating systems. Students will learn troubleshooting with computer
Open to: 9-10-11-12	hardware and software, complete lab exercises, and assist at our student help desk center. There are no
Prerequisite: None	pre-requisites or required technology skills to take this course.

TECHNOLOGY HELP DESK

Duration: One/Two/Three Terms	This course is designed to provide students with the opportunity to apply the skills and information	
Credits: 1 per term	learned in the prerequisite course (Technology Solutions) to real-life situations in the computer industry.	
Open to: 9-10-11-12	The student helpdesk will support student laptop devices and other equipment as assigned, including	
Prerequisite: Technology	troubleshooting, and diagnosing hardware and software issues as well as fixing those issues. Students	
1 00	will use the tools a computer technician would use to troubleshoot and fix computer issues. This is a	
Solutions	pass/fail course. This course may be taken up to 11 trimesters.	

ENGLISH I

Duration: Two Terms	English I is a two-term course that focuses on developing and strengthening the writing skills necessary
Credits: 2	for proficient high school writing. The focus areas include thesis and paragraph development, MLA
Open to: 9	format, informative and argumentative writing, and oral presentations. Literary focus will first be on
	shorter nonfiction and fiction selections. The course also focuses on developing and strengthening the
Prerequisite: None	reading skills necessary for high school. Students will deepen their understanding of the elements of
	literature through studying selected works of poetry, mythology, and Shakespearean drama. Students will
	continue to strengthen their skills in listening, speaking, and writing through the analysis of literature.

ENGLISH II

Duration: Two Terms	This course builds on concepts explored in English I. Term 1 will explore literature through novel studies
Credits: 2	that focus on aspects such as historical context, characterization, and theme while continuing to develop
Open to: 10	their analytic and narrative writing skills. Term 2 will continue with a more in-depth examination of
Prerequisite: None	historical context culminating in a written research paper assessing the students' ability to accurately and effectively incorporate the use of outside sources into their own writing. Students will also analyze
	classic works of literature and drama from Arthurian legends to Shakespeare's Julius Caesar. Written
	research and argumentative skills will be used to complete an oral informational presentation.

ENGLISH IIIA

Duration: One Term	This course examines the American experience through the examination of foundational American texts.			
Credits: 1		Students will choose one of three literature themes to further explore a dimension of American		
Open to: 11		Literature. Students will also select an individual novel to read. Writing instruction will focus on building the capacity for writing fluency. These are the novels that are part of the curriculum:		
Prerequisite: None				
	-Extremely Loud and Incredibly Close	-The Jungle	-The Laramie Project	
	-Devil in the White City	-Slave Girl	-57 Bus	
	-The Road	-Slaughterhouse Five	-Far from the Tree	
	-A Lesson Before Dying	-Catcher in the Rye	-The Help	
	-Call of the Wild	-1000 Acres		
	-The Red Pony	-The House on Mango Street		

ENGLISH IIIB1 – SELF & SOCIETY

Duration: One Term	This course will focus on explo	This course will focus on exploring novels, short-stories, films, and poems that center around the how an		
Credits: 1		individual understands their identity given the influences that surround that person. Instruction will focus on building skills in literature analysis and demonstrating those skills through writing. Students will		
Open to: 11				
Prerequisite: None		discuss and analyze two novels through the sociological lens.		
Therequisiter Tronte	These are the novels that are part of the curriculum:			
	-Brave New World -Fahrenheit 451 -1984		-1984	
	-Perks of Being a Wallflower	-Educated	-I Know Why the Caged Bird Sings	
	-Hillbilly Elegy	-A Separate Peace	-Handmaid's Tale	
	-The Help	-Into the Wild		

ENGLISH IIIB2 – CLASSIC NOVELS

Duration: One Term Credits: 1 Open to: 11	building skills in literature analysis reading and writing will prepare stu	This course will focus on literature that has been recognized as 'classic'. Instruction will focus on building skills in literature analysis and demonstrating those skills through writing. The pace of the reading and writing will prepare students for the rigors of college level classes. These are the novels that are part of the curriculum:	
Prerequisite: None	-Adventures of Huckleberry Finn	-Pride and Prejudice	-My Antonia
	-The Great Gatsby	-The Awakening	-A Tale of Two Cities
	-The Scarlet Letter	-Last of the Mohicans	-Hounds of Baskerville
	-Heart of Darkness	Lord of the Flies	-The Moonstone
	-Dracula	-Old Man and The Sea	-Dorian Grey
	-Frankenstein	-Great Expectations	-Turn of the Screw
	-The Color Purple	-Uncle Tom's Cabin	-Rebecca
	-Jane Eyre	-Things Fall Apart	

ENGLISH IIIB3 – CONFLICT & RESOLUTION

Duration: One Term	Focused on literature that is built around conflict and the search for resolution, this course will focus on
Credits: 1	building skills in literature analysis and the ability to demonstrate those skills through writing
Open to: 11	
Prerequisite: None	

ENGLISH IV

Duration: Two Terms	This course focuses on language arts, composition, literature, and communications/speaking skills.
Credits: 2	English IV builds skills relevant to college and/or career employment. Term 1 focuses on the
Open to: 12	development of writing skills in narrative, informative, and argumentative writing. Term 2 allows
Prerequisite: None	students to develop essential reading skills and a love for reading through class novels as well as individually selected materials.

COMPOSITION I "Concurrent Enrollment" NICC CATALOG #: ENG:105 (3 college credits)

Duration: 1.5 Terms	This course prepares students for the type of communication and thought essential to academic and
Credits: 1	working-world success. The course focuses on writing as a process and is intended to help students
Open to: 12	identify their writing strengths and weaknesses and, thereby, refine their own personal writing. Emphasis
Prerequisite: GPA 2.80 OR ABOVE OR ACCUPLACER SCORE OF 5 ON	will be placed on providing writing and vocabulary skills essential to success in college. Instruction concentrates on rational persuasion, critical evaluation of ideas, writing style, and methods of research.
WRITING TEST OR ACT SCORE OF	Students must earn at least a C- in this course to enroll in the Introduction to Literature course and
18 IN ENGLISH.	Composition II. These are novels that are part of the curriculum: The Alchemist, Siddhartha, Rita
	Hayworth, and Shawshank Redemption.

INTRODUCTION TO LITERATURE "Concurrent Enrollment" NICC CATALOG #: LIT:101 (3 college credits)

Duration: One Term	This course focuses on the art of fiction, drama, and poetry. Students will closely examine literature that
Credits: 1	challenges and enlightens. Engagement with these works will stimulate independent analytical thinking
Open to: 12	that is shared through writing and discussion.
Prerequisite: COMPLETED COMPOSITION I WITH A GRADE OF " C- " OR ABOVE.	

COMPOSITION II "Concurrent Enrollment" NICC CATALOG #: ENG:106 (3 college credits)

Duration: One Term	This writing course focuses on writing as a process with emphasis on persuasion, evaluation, analysis,
Credits: 1	investigation, and research and documentation of sources.
Open to: 12	This novel is part of the curriculum - Tuesdays with Morrie
Prerequisite: COMPLETED COMPOSITION I WITH A GRADE OF " C- " OR ABOVE.	

PUBLIC SPEAKING "Concurrent Enrollment" NICC CATALOG #: SPC:112 (3 college credits)

Duration: One Term	An introductory course emphasizing actual speaking experiences with practice in choosing subjects,
Credits: 1	analyzing audiences, and preparing and delivering a variety of extemporaneous speeches. Provides
Open to: 12	opportunity for skill development in listening and group discussion.
Prerequisite: COMPLETED 4	
ENGLISH CREDITS	

CONTEMPORARY YOUNG ADULT LITERATURE

Duration: One Term	The primary focus of this course is to read strong literature that deals with contemporary issues that
Credits: 1	people face today. This would be for the student who enjoys reading and sharing what he/she feels,
Open to: 9-10-11-12	interprets, or understands from the words on the page.
Prerequisite: None	

INDIVIDUALIZED READING

Duration: One Term	Individualized Reading is a class designed for those students who would like an opportunity to talk and
Credits: 1	write about what they are reading. This class will combine all of the elements of language arts: reading,
Open to: 9-10-11-12	writing, vocabulary development, and presentation skills. Students will self-select their reading materials
Prerequisite: None	and keep track of the number of pages completed. A writing element offers students the chance to reflect
rierequisite. Rone	on books they have completed. This course may be taken up to two times.

CREATIVE WRITING & JOURNALISTIC PUBLICATIONS

Duration: One Term	This course is designed to introduce students to the many forms of creative writing and journalism.
Credits: 1	During the course, students will gain experience with several forms of creative expression, such as
Open to: 9-10-11-12	poetry, drama, fiction, and nonfiction. Importance will be placed on proofreading and revision, voice and
Prerequisite: None	style, audience, and the use of literary elements. Students will also focus on the basic elements of
Trerequisite. None	journalism as they explore news, feature, opinion, sports, and caption writing. Other important
	components will include editing, interviewing, and basic research skills. Lastly, this course will submit
	articles to the Dyersville Commercial and Cascade Pioneer.

CULTIVATING A GLOBAL PERSPECTIVE

Duration: One Term	Students enrolled in Cultivating a Global Perspective will put their reading, writing, speaking, and
Credits: 1	critical thinking skills to the test as they research local, state, national, and global issues, each from
Open to: 9-10-11-12	various perspectives. As a final assessment, all students will write the Iowa Youth Institute paper and
Prerequisite: None	present their findings to a panel of local experts. If chosen, they will have the chance to spend the day at Iowa State University in April and to earn a \$500 scholarship to ISU in the College of Ag and Life Sciences.

MULTIPLE PERSPECTIVES: EMPATHIC WRITING

Duration: One Term	We are living in a cross-cultural world, and with the ever-changing social climate, understanding and
Credits: 1	practicing empathy has become a necessity. This class is designed to help students think critically, see
Open to: 9-10-11-12	themselves as citizens of the world, and engage in various narratives that engage empathy. This will be achieved through personal writings and various literature that examine the issues facing the world today.
Prerequisite: None	

COMMUNICATIONS I

Duration: One Term	This course is designed to introduce students to communications skills in the interpersonal, small group
Credits: 1	and public communication. During the course, students' progress from understanding the basics of
Open to: 10-11-12	communication, to developing effective styles and techniques for different situations. Students will
Prerequisite: None	explore listening skills, body language, discussion skills, public speaking, and interviewing. This course is a perfect stepping stone for the student preparing for post-secondary education.

COMMUNICATIONS II

Duration: One Term	This course is a continuation of the Communications I course. The course will focus on exploring
Credits: 1	interpersonal communication, researching a presentation, and organizing and delivering a speech.
Open to: 10-11-12	Students will present a speech/presentation to inform and to persuade. Extemporaneous, Impromptu, and
Prerequisite: COMMUNICATIONS I	Special Occasion speeches will be performed.

ART & WRITING COLLISION

Duration: One Term	This course is designed to stimulate creative thinking through hands-on art projects that also
Credits: 1	incorporate the written word. Students will explore bookmaking, as well as write and illustrate
Open to: 11-12	their own children's story. Additional projects will include a concrete poem, illustrations for
Prerequisite: ART EXPLORATION,	texts we examine as a class, and a multi-media self-portrait project, which will be fused with
AT LEAST 3 TRIMESTERS OF	an accompanying autobiographical writing. They will also explore various periods in art
ENGLISH (1A, 1B, 2A or CREATIVE	history, and through a compilation of researching, writing, and artistic expression, students
WRITING & JOURNALISTIC PUBLICATIONS)	will create their own art pieces in a particular period's style. Students who enroll should have
(Oblications)	interest in not only writing but also creating art.

DEBATE I

Duration: One Term	Debate is for all students and meets the WDHS graduation requirements. The course will cover units on
Credits: 1	argumentation and debate to help students communicate their thoughts in a structured manner, develop
Open to: 9-10-11-12	critical thinking skills, and develop research skills. Major units include Extemporaneous speaking, Lincoln-Douglas Debate, and Public Forum.
Prerequisite: None	

DEBATE II

Duration: One Term	Debate II will pick up where Debate left off. Students will continue with both Lincoln Douglas and
Credits: 1	Public Forum debates; however, this time, they will have an opportunity to debate others outside of the
Open to: 9-10-11-12	class. Unlike Debate, this class will focus on higher level research, including adding philosophies and
Prerequisite: DEBATE I	current competitive Debate topics. The focus will be on enhancing Debate skills so they are at a more competitive level.

PURSUIT OF EXCELLENCE THRU LITERATURE

Duration: One Term	This is a multimedia-based course designed to enhance reading, writing, public speaking, and life skills.
Credits: 1	Students will read various tests and listen/watch various media formats (videos, podcasts, music, etc.)
Open to: 10-11-12	that may include sports-based texts, realistic fiction, non-fiction, biographies/autobiographies, poetry
Prerequisite: ENGLISH 1A & 1B	selections, and journal, magazine, and newspaper articles. <u>Themes to be examined in the literature</u> include the definition of success, personal philosophy, teamwork, sportsmanship, leadership, work ethic,
	health and fitness, and the quest for success.

GENEALOGY AND WRITING YOUR FAMILY HISTORY

Duration: One Term	This course will allow for students to practice research and writing skills through project-based learning
Credits: 1	that is inherently personal. Students will be able to choose which family line(s) to follow, historical
Open to: 10-11-12	period(s) to examine, and countries of origin to study. The research conducted will culminate in a project
Prerequisite: English 1A & 1B	that is not limited to pedigree charts/family trees, a genealogy book, and/or a collection of narratives and records.

FAMILY & CONSUMER SCIENCE (Family & Consumer Science Video)

ESSENTIAL FAMILY CONSUMER SCIENCE

Duration: One Term	An alternative course designed for special education students who are four or more grade levels behind
Credits: 1	their peers in reading in the content area skills. Adaptations and modifications are made to the family
Open to: 9-10-11-12	consumer science curriculum in order to meet the needs of the students. Students will be placed in this
Prerequisite: None	course based on district criteria.

FOODS I

Duration: One Term	This is a great starter class for students who are interested in pursuing a career in the area of food and
Credits: 1	nutrition. Students will gain a basic knowledge in the food science principles as well as apply those
Open to: 10-11-12	principles with fellow classmates during laboratory. Units of study will include Influences of Food
Prerequisite: None	Choices, Recipe Reading, Safety and Sanitation, Fruits, Quick Breads, Eggs, Grains, Cookies, Cakes, Microwave Cookery

FOODS II

Duration: One Term	This class continues to build on the food science principles and preparation from Foods I but expands
Credits: 1	your knowledge in the areas of yeast breads, cakes, pastries, vegetables, stocks/soups, salads and meats
Open to: 10-11-12	(beef, poultry). Many labs will be conducted over the course of the trimester. In addition to these units of
Prerequisite: FOODS I	study, students will work as a group to create a Food Truck pitch to their peers and guest judges. As
ricicquisite. I 000001	students work on this project, United States regional cuisine will be studies.

FOODS III/TAKE & BAKE

Duration: One Term	Foods III will focus on industry-related food service principles allowing students to have experiences in
Credits: 1	recipe selection, budgeting, costing, marketing, and preparing recipes that would be available for
Open to: 11-12	consumption by the public. The curriculum in this class will be extended to discuss the sanitation from the
Prerequisite: SUCCESSFUL	food services aspect which includes sanitation checks. This course may be taken up to two times.
COMPLETION OF FOODS I &	
FOODS II	

BAKERY

Duration: One Term (3 rd Term)	This course is for those who want to learn more about the art of Baking and Pastry. Students will leave
Credits: 1	class with the basic knowledge on yeast breads, pies, cheesecakes, cake, and cake decorating, the use of
Open to: 10-11-12	fondant, macrons, biscotti, candy making, and much more.
Prerequisite: FOODS I	

CHILD DEVELOPMENT/PARENTING

Duration: Two Terms	This class is designed to acquaint students with the full scope of child development, as well as
Credits: 2	family life, and to think about their futures in relation to parenthood and possible career
Open to: 11-12	choices. It will provide the student the opportunity to think now, plan now, and make
Prerequisite: None	decisions now that will enrich his/her life in the future. The following units will be covered:
Ĩ	Dating Relationships, Getting Married, becoming a Family, Prenatal Development, The
	Newborn, The Infant, The Toddler, The Preschool Child, and Issues Relating to Child
	Development and Career Choices.

HEALTH I - Required

Duration: One Term	This course goes beyond "good" and "bad" health behaviors and asks students to reflect on what
Credits: 1	influences their health decisions. Students learn to evaluate sources to define what a healthy lifestyle
Open to: 9-10	means and to confidently make decisions that support lifelong wellness. The course integrates many
Prerequisite: None	aspects of wellness beyond the physical to include emotional, social, environmental, occupational, and
Flerequisite. None	financial health.

PHYSICAL EDUCATION (9-12)

Duration: One Term	All students are required to pass 4 trimesters (Included on GPA) of Physical Education unless excused
Credits: 1	for medical reasons by a doctor. 9th - 12th Grade Physical Education's primary goal is to introduce
Open to: 9-10-11-12	students to all course offerings that can be taken from the Physical Education Department. It will
Prerequisite: None	enhance mental and physical growth and development through the acquisition of skills, the understanding of fitness, and the growth of the "total" person mentally, socially, psychologically, and physically. The units offered in the physical education program are designed for development of fitness by an awareness and involvement of activities that can be utilized in later years through worthy use of leisure time. In this course students will take part in units that introduce games/recreation, fitness, and personal wellness. Students will be required to provide their own physical education attire, combination lock & plastic folder. This course may be taken up to 12 trimesters.

ESSENTIAL PHYSICAL EDUCATION

Duration: One Term	This course is an alternative course designed for special needs students. Physical Education's primary
Credits: 1	goal is to enhance mental and physical growth and development through the acquisition of skills, the
Open to: 9-10-11-12	understanding of fitness, and the growth of the "total" person mentally, socially, psychologically, and
Prerequisite: None	physically. The units offered in the physical education program are designed for maintenance of fitness
- Terequisiter Frome	by an awareness and involvement of activities that can be utilized in later years through worthy use of
	leisure time. Students will be required to provide their own physical education attire. These are the same
	concepts as Physical Education, with adaptations made to smaller class sizes, aid in test taking and
	reading comprehension and pace of lessons. Students will be placed in this course based on district criteria. Students will be required to provide their own physical education attire, combination lock &
	plastic folder.

STRENGTH & CONDITIONING (IN-SEASON)

Duration: One/Two/Three Terms	This course will be designed to cater to the in-season athlete. Lifting principles and techniques will be
Credits: 1 per term	consistent with all strength classes in this school. Students will still expect to improve in strength,
Open to: 9-10-11-12	explosiveness, quickness, and flexibility. Rep schemes will be adjusted as will the volume of other
Prerequisite: None	exercises to avoid overuse injuries. Rehabilitation exercises will also be incorporated. This will be the only class that lifting will be excused on varsity state tournament competition dates. Non-varsity athletes are strongly encouraged to take regular strength classes. This course may be taken up to 12 trimesters.

STRENGTH & CONDITIONING

Duration: One/Two/Three Terms	This course is open to all WDHS students. Students will participate in areas of physical fitness intended
Credits: 1 per term	to condition the body. Students will improve muscular strength and size, cardiovascular endurance and
Open to: 9-10-11-12	recovery, muscular endurance, flexibility, running skills, jumping ability, agility, and speed. This is a 1
	trimester course but may be taken all 3 trimesters. Both trimesters will contain activities that are very
Prerequisite: None	physically demanding and should not be confused with regular physical education classes. Students will
	be required to provide their own physical education attire, combination lock & plastic folder. Please be
	prepared to work hard. This course may be taken up to 12 trimesters.

STRENGTH & CONDITIONING (Early Bird)

Duration: One Term (3rd Term	This strength class is offered to students at 7 a.m. (everyday Term 3) to avoid conflicts with other
Only)	courses. This class offers students the ability to have a full course load while still being able to better
Credits: 1	yourself in a strength class. Students that take this course must have the ability to get transportation to
Open to: 9-10-11-12	class on time and the desire to be to class daily on time as well. This class will have the same workouts as all other off-season strength courses. This course may be taken up to 4 trimesters.
Prerequisite: None	

PERSONAL WELLNESS

Duration: One Term	Are you reluctant to be physically active? Are you wanting to improve your quality of life, learn to
Credits: 1	accept your bodies imperfections that cannot be changed and learn to change the things we are in control
Open to: 9-10-11-12	of changing in our lives? Then this class is for you. This class is for any 9-12 grade high school student
Prerequisite: None	who wants to make the connection between their physical activity, nutrition, and lifestyle choices. This
	class is a unique opportunity for high school students to work together to meet personal fitness goals,
	learn more about themselves, learn about different body types and loving yourself for who you are. This
	class will teach fitness, nutrition, weight training, yoga, and other life skill activities. The focus of this
	class is to develop lifelong wellness skills. Students will be required to provide their own physical
	education attire, combination lock & plastic folder. This course may be taken up to 12 trimesters.

INDUSTRIAL TECHNOLOGY (Industrial Technology Department Video)

INTRODUCTION TO INDUSTRIAL TECHNOLOGY

Duration: One Term	This is an introductory course that will explore the areas of industrial technology offered in Western
Credits: 1	Dubuque's School District. Students will spend a third of the term in each of the three areas: Carpentry,
Open to: 9-10-11-12	Manufacturing and Transportation. A majority of this class will be hands-on, allowing students to
Prerequisite: None	complete projects in each area. This class will also emphasize safety and career exploration. This course
Trerequisite. None	will be required for all 9 th and 10 th graders who wish to take other classes in the Industrial Technology
	Program. Safety glasses and a tape measure are required for each student. Students may be responsible
	for the cost of project materials.

CARPENTRY I

Duration: One Term	This course is an introductory course in basic carpentry. This is a "hands-on" class where students will
Credits: 1	learn by doing. Students will develop an understanding of shop safety, use of hand and power tools,
Open to: 9-10-11-12	characteristics of wood and basic carpentry techniques. Emphasis is placed on shop safety and proper
Prerequisite: INTRODUCTION	technique for the carpentry facility, whether it is in a shop or on a job site. Students will construct
TO INDUSTRIAL	projects to develop knowledge of gluing, joinery, fasteners, sanding, staining, finishing and
	craftsmanship. The following are required for this course: pencil, safety glasses & 12' tape measure.
TECHNOLOGY	Students will also be responsible for purchasing materials that are needed to construct their small
	projects.

CARPENTRY II

Duration: One Term	This course will be more in-depth in carpentry. This is a "hands-on" class where students will learn by
Credits: 1	doing. Students will use what they learned in Carpentry I and develop an even broader knowledge of all
Open to: 10-11-12	tools and machinery in the shop. Emphasis is placed on project development, safety, and proper
Prerequisite: CARPENTRY I	technique for the carpentry facility, whether it is in the shop or on a job site. Students will construct projects at a more advanced level. The following are required for this course: pencil, safety glasses &
	12' tape measure. Students will also be responsible for purchasing materials that are needed to construct
	their projects.

CARPENTRY III

Duration: One Term	This course will give students skills that are used by finish and rough carpenters. The classroom
Credits: 1	experience combines lecture and lab activities that cover all aspects of a carpenter's job. It is intended as
Open to: 11-12	a possible entry for a career in carpentry or further their education. Students will use prior training
Prerequisite: CARPENTRY I & II	techniques and knowledge from Carpentry I & II. Students will learn rough carpentry techniques by possibly building a small shed and will learn finish carpentry skills while constructing their cabinet(s) design. The following are required for this course: z87 safety glasses & 12' tape measure. Students will also be responsible for purchasing materials that are needed to construct their cabinet design. *Carpentry III may be taken for more than one trimester with instructor approval. This course may be taken up to two times.

MANUFACTURING I

Duration: One Term	This introductory course teaches the Manufacturing Industries' safety procedures and develops skills in
Credits: 1	using hand and power tools. Students will develop a working knowledge in machine operation, welding,
Open to: 9-10-11-12	sheet metal, and Computer Numerical Controlled machining. Safety glasses are required for this course.
Prerequisite: INTRODUCTION	
TO INDUSTRIAL	
TECHNOLOGY	

MANUFACTURING II

Duration: One Term	This course teaches the Manufacturing Industries' safety procedures and develops skills in using hand
Credits: 1	and power tools. Students will develop a working knowledge in machine operation, welding, sheet metal,
Open to: 10-11-12	and Computer Numerical Controlled machining. Students will design and program projects for the CNC
Prerequisite:	mill and CNC lathe. Safety glasses are required for this course.
MANUFACTURING I	

MANUFACTURING III

Duration: One Term	Manufacturing III is an independent study course which will allow students to work in areas of their
Credits: 1	choices and expertise. Students will design and build projects with the lathe, mill, welder, or Computer
Open to: 11-12	Numerical Controlled programming. Students will explore in more depth on their areas of interests.
Prerequisite: MANUFACTURING	Safety glasses are required for this course. This course may be taken up to two times.
I & II	

TRANSPORTATION I

Duration: One Term	This course introduces students (young men and women) to the area of transportation. Students will learn
Credits: 1	about transportation with emphasis placed on the automobile, light truck repair and maintenance. Safety
Open to: 10-11-12	glasses are required.
Prerequisite: INTRODUCTION TO	
INDUSTRIAL TECHNOLOGY	

TRANSPORTATION II

Duration: One Term	Students (young men and women) will perform activities including the study and maintenance of
Credits: 1	suspension systems, brake systems, and automotive electricity (starting and charging systems, and
Open to: 10-11-12	computer operation). Safety glasses are required.
Prerequisite:	
TRANSPORTATION I	

TRANSPORTATION III

Duration: One Term	Students (young men and women) will perform activities dealing with testing, diagnosis, repair, and
Credits: 1	overhaul of the automotive engines as well as tune-ups, exploration of transmissions, 4-wheel drive
Open to: 11-12	systems, and fuel systems. At the completion of this course students should have experience in all of the
Prerequisite: TRANSPORTATION I & II	competencies for the State of Iowa list of Industrial Technology "General Mechanics". Safety glasses are required! This course may be taken up to two times.

SMALL ENGINE REPAIR

Duration: One Term	This course will introduce students to simple internal combustion engines which will involve
Credits: 1	engine construction, how the systems operate, lubrication requirements, and preventive
Open to: 9-10-11-12	maintenance practices, servicing techniques, and rebuilding procedures. Students will also
Prerequisite: INTRODUCTION	become familiar with measuring equipment, shop tools and shop safety.
TO INDUSTRIAL	
TECHNOLOGY	

ENGINEERING TECHNOLOGY & DESIGN

Duration: One or Two Terms	Applied automotive design theory through fabrication of high efficiency gas & electric go-karts. Students
(T2-T3)	will have opportunities to build, test and compete with their go-kart designs in regional competitions.
Credits: 1 or 2	Theory of automotive system design including chassis, steering, braking, and gas / electric propulsion.
Open to: 9-10-11-12	This course is NOT affiliated with the PLTW courses.
Prerequisite: None	

INTRODUCTION TO BASIC CNC MACHINING

Duration: One Term	This course is designed for high school students to acquire the knowledge and skills to design setup and
Credits: 1	operate CNC mills and Lathes used in Manufacturing Industries. This course is an introduction to the
Open to: 9-10-11-12	fundamentals of CNC machining. Student's plan of study will include the following: Introduction to
Prerequisite: INTRODUCTION	CNC machinery, production set-up, controller operations, manual programming using "G" and "M" codes and working with the BobCad computer design software program.
TO INDUSTRIAL	codes and working with the bobeau computer design software program.
TECHNOLOGY	

INTRODUCTION TO ENGINEER DESIGN (IED) "Concurrent Enrollment"

NICC CATALOG #: EGT400 (3 college credits)

Duration: Two Terms	The major focus of the IED course is to expose students to the design process, research and analysis,
Credits: 2	teamwork, communication methods, global and human impacts, engineering standards and technical
Open to: 9-10-11-12	documentation. Students use 3D solid modeling design software to help them design solutions to solve
Prerequisite: ENROLLED IN	proposed problems and learn how to document their work and communicate solutions to peers and members of the professional community. This course teaches students to:
ALGEBRA	Understand and apply the design process to solve various problems in a team setting
	 Interpret their own sketches in using computer software to design models
	Understand cost analysis, quality of control, staffing needs, packing and product marketing
	Explore career opportunities in design engineering and understand what skills and education
	these jobs require

CIVIL ENGINEER & ARCHITECTURE (CEA) "Concurrent Enrollment"

NICC CATALOG #: EGT460 (3 college credits)

NICC CATALOG #. E01400 (5 cc	Shege credits)
Duration: Two Terms	Students apply what they learn about various aspects of civil engineering and architecture to the design
Credits: 2	and development of a property. Working in teams, students explore hands-on activities and projects to
Open to: 10-11-12	learn the characteristics of civil engineering and architecture. In addition, students use 3D design
Prerequisite: ALGEBRA	software to help them design solutions to solve major course projects. The major focus of this course is
Therequisite. ALGEBRA	to expose students to the design and construction of residential and commercial building projects, design
	teams and teamwork, communications methods, engineering standards and technical documentation.
	Students will also learn about documenting their project, solving problems, and communicating their
	solutions to their peers and members of the professional community of civil engineering and architecture.

ADVANCED ENGINE REPAIR

Duration: One Term	This class will apply and expand on what was learned in small engine repair and transportation 1. We
Credits: 1	will learn more about essential engine concepts, such as how things like ignition timing, engine
Open to: 11-12	temperature, and throttle position affect engine operation. We will also learn about the electronic systems
Prerequisite: INTRO TO	used to run engines in modern cars. We will explore how they work, what the major components of them
INDUSTRIAL TECHNOLOGY,	are, and how to repair them.
SMALL ENGINE REPAIR, &	
TRANSPORTATION 1	

NICC ACADEMY CLASSES FOR INDUSTRIAL TECHNOLOGY

Western Dubuque and NICC have created these academies so students can start their educational programs in one of the following programs: Automotive Mechanics, Construction Technology or Diesel Mechanics. The courses in these academies meet at NICC every day from approximately 1:30 - 3:30 p.m. for the entire year. The academies are better suited for 12^{th} grade students but may be appropriate for 11^{th} grade students as well.

AUTOMOTIVE MECHANICS ACADEMY

Duration: One Year	In this age of rapidly changing technology, the automotive repair field demands personnel who are
Credits: up to 6	trained in the latest methods of diagnosis and repair. If you are mechanically inclined and willing to learn
Open to: 11-12	the necessary skills, you will find many opportunities in the automotive field. Students can earn a
Prerequisite: None	maximum of 6 high school credits per year.

DIESEL ACADEMY

Duration: One Year	The increased mobility of people and industries has caused a large growth in the diesel industry. Where
Credits: up to 6	there are diesel engines, there is a need for mechanics to keep them running. As a diesel mechanic, you
Open to: 11-12	will be prepared as an all-around mechanic capable of performing work on all systems of the vehicle.
Prerequisite: None	You must exhibit an attitude compatible with work requirements, demonstrate the ability to work with co-workers, and possess competencies in electrical systems, fuel systems, drive trains, and engines. Competency-based training will be offered on front-to-rear maintenance of diesel equipment. Students can earn a maximum of 6 high school credits per year.

CNC ACADEMY

Duration: One Year	Students will learn the history of CNC, the skills needed to work in industry, and how to work safely in
Credits: up to 6	industry. Students will be introduced to machining math, print reading, different CNC machines/tools
Open to: 11-12	and CNC programming. During this course, students will obtain a Snap-on Certification for Precision
Prerequisite: None	Measurement. Students will also be introduced to computer aided drafting through the Solidworks software. Students will create 3 dimensional models and blueprints. Students will also advance their
	Mastercam skills by learning how to program 3 dimensional parts for CNC mills.

PRE-ALGEBRA

Duration: Two Terms	The students will work in a regular classroom setting with the goal of raising the students' mathematical
Credits: 2	skills including basic facts, all operations using integers, fractions & decimals, percent and one and two
Open to: 9	step equations. The follow up course for the Pre-Algebra would be Algebra I Concepts.
Prerequisite: Math placements will	
be determined by student scores	
and teacher recommendation.	

ALGEBRA I CONCEPTS

Duration: Three Terms	This course is a basic preparation for most math, science, and technical courses. The course
Credits: 3	emphasizes linear equations, linear inequalities, and operations with polynomials, linear
Open to: 9-10-11	systems, quadratic equations, and irrational numbers. Word problems are taught throughout
Prerequisite: Math placements will	the course. The student is expected to put forth consistent, daily effort and steadily improve
be determined by student scores	his/her study skills. (TI83 Plus or TI84 will be required for Algebra II)
and teacher recommendation.	

ALGEBRA I

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Duration: Two Terms	This course is a basic preparation for most math, science, and technical courses. It is highly
Credits: 2	recommended for all students who plan to attend a 2- or 4-year college. The course emphasizes linear
Open to: 9-10-11-12	equations, linear inequalities, and operations with polynomials, linear systems, quadratic equations, and
Prerequisite: None	irrational numbers. Word problems are taught throughout the course. The student is expected to put forth consistent, daily effort and steadily improve his/her study skills. (TI83 Plus or TI84 will be required for
	Algebra II)

GEOMETRY CONCEPTS

Duration: Two Terms	This course is designed for students who need more time with Geometry concepts. Topics include lines,
Credits: 2	angles, triangles, quadrilaterals, polygons, geometric transformations, similarity, congruence, right
Open to: 10-11-12	triangle trigonometry, circles, areas, perimeters, and volumes.
Prerequisite: Math placements will	
be determined by student scores	
and teacher recommendation.	

GEOMETRY

Duration: Two Terms	This course develops the definitions and properties of many plane geometric objects. Topics include
Credits: 2	lines, angles, triangles, parallelograms, polygons, geometric transformations, similarity, congruence,
Open to: 9-10-11-12	right triangle trigonometry, circles, areas, perimeters, and volumes. These properties are studied from a deductive and an analytic approach.
Prerequisite: ALGEBRA	

ALGEBRA II CONCEPTS

Duration: Two Terms	Algebra II is a college prep course recommended for all capable and interested students. This course
Credits: 2	continues the study of Algebra that began in Algebra I with the development of the properties and uses of
Open to: 11-12	the real number system in the form of functions such as linear, quadratic, polynomial, and exponential.
Prerequisite: ALGEBRA	Basic properties of matrices, rational functions, spatial representations of conic sections, and logarithms will also be introduced.
CONCEPTS & GEOMETRY	will also be infloduced.
CONCEPTS	

ALGEBRA II

Duration: Two Terms	Algebra II is a college prep course recommended for all capable and interested students. This course
Credits: 2	continues the study of Algebra that began in Algebra I with the development of the properties and uses of
Open to: 10-11-12	the real number system in the form of functions such as linear, quadratic, polynomial, and exponential.
Prerequisite: ALGEBRA &	Basic properties of matrices, rational functions, spatial representations of conic sections, and logarithms will also be introduced.
GEOMETRY (10 th graders	win also be infloduced.
must also be enrolled in	
Geometry)	

ADVANCED ALGEBRA II

Duration: Two Terms	This course is a continuation of Algebra I with a majority of the time in the first term being spent on
Credits: 2	extension of Algebra I topics. Introductory work will be done in trigonometry, logarithms and
Open to: 10-11	exponential expressions, probability, and statistics, solution and graphing of polynomial equations, and the complex number system. This course is highly recommended for students planning to take Pre- Calculus and considering enrolling at a post-secondary school with the plans of majoring in business, mathematics, or science related field. A graphing calculator is required. TI 83 or TI 84 plus is necessary for this course. This course may be taken at the same time as Geometry with teacher approval.
Prerequisite: Math placements will be determined by student scores and teacher recommendation. (10 th graders must also be enrolled in	
Geometry)	

APPLIED MATH

Duration: Two Terms	This course emphasizes the teaching of mathematics as problem solving, communication, and reasoning,
Credits: 2	and highlight the connections among mathematical topics and between mathematics and other
Open to: 11-12	disciplines. This course approaches the teaching of general math, pre-algebra, and pre-geometry topics
Prerequisite: ALGEBRA II	by applying numbers, and algebraic and geometric concepts and relationships to real world problems.
STRANDS	

MATH FOR LIBERAL ARTS "Concurrent Enrollment" NICC CATALOG #: MAT:110 (3 college credits)

Duration: Two Terms	A survey of mathematical ideas emphasizing mathematical techniques for problem solving. Topics
Credits:2	include set theory, number theory, logic, algebra, graphs, counting techniques, probability, statistics, and
Open to: 11-12	consumer math. This course is recommended for anyone pursuing a post-secondary degree in a non-math
Prerequisite: Completion of 10 th	related field. Please note that Algebra II is necessary for a 4-year college.
grade GPA 2.80 or above or	
ALEKS score 30 or ACT Math 19	
or above.	

PRECALCULUS "<u>Concurrent Enrollment</u>" NICC CATALOG #: MAT:128 (4 college credits)

Duration: Two Terms	This course will prepare students for calculus. Precalculus studies the nature of elementary functions and
Credits: 2	their role in mathematics by integrating a combination of algebra and trigonometry. Topics include the
Open to: 11-12	real number system, functions, polynomials and rational functions, exponential and logarithmic
Prerequisite: Completion of 10 th grade GPA 2.80 or above; and completion of Algebra I and Algebra II with C- above or ACT	functions, trigonometric functions, trigonometric identities, analytic trigonometry, systems of equations, and identities, analytic trigonometry, systems of equations, and matrices. It is highly recommended that you have a C or better in Algebra II.
Math score 22 or ALEKS score 55 or above	

STATISTICS "<u>Concurrent Enrollment</u>" NICC CATALOG #: MAT:156 (3 college credits)

Duration: Two Terms	This course will introduce the basic methods of statistical reasoning to help develop the ability
Credits: 2	to summarize data, interpret data, and draw conclusions based on the data. The first topics
Open to: 11-12	discussed and descriptive statistics, the second inferential statistics. This course is
Prerequisite: Completion of 10 th	recommended for numerous post-secondary degrees in a non-math related field.
grade GPA 2.80 or above or ACT	
Math score 20 or ALEKS score 35	
or above	

CALCULUS I "Concurrent Enrollment" NICC CATALOG #: MAT:210 (4 college credits)

Duration: Two Terms	This course will discuss the understanding of calculus and analytical geometry, differentiation and
Credits: 2	applications of the analytic geometry and differentiation. It is recommended that you have a C or better
Open to: 12	in Precalculus. This course is recommended for anyone pursuing a post-secondary degree in a mathematics related field.
Prerequisite: GPA of 2.80 or	
above; and completion of	
PRECALCULUS with C- or	
above	

Students interested in math should also consider courses in the engineering field which are Introduction to Engineering and Civil Engineering & Architecture. These courses can be found in the Industrial Education section of this curriculum guide.



MIXED CHOIR

Duration: Two Terms (2 nd & 3 rd	This course will sing 3–4-part music. It allows the opportunity for solo and small ensemble participation
Terms)	only if a student desires. This course deals with many types of music, ranging from large choral works to
Credits: 2	popular compositions. Much emphasis is placed on blending and being able to carry one's own part.
Open to: 9-10-11-12	Students are expected to attend all performances. Students will perform in two home concerts. This course may be taken up to 12 trimesters.
Prerequisite: None	course may be taken up to 12 trimesters.

CHAMBER CHOIR

Duration: Three Terms	This is an auditioned course for men & women's voices. In this course, students will sing 2-4-part music,
Credits: 3	and be given opportunities to participate in solo/ensemble contest, festivals, and honor choirs as well as
Open to: 9-10-11-12	many home performances and concerts. Students need to demonstrate the ability to sing independently
Prerequisite: Selected by audition	with good technique and be able to read music. A variety of literature will be performed. The first trimester of this course is a junior musical. Auditions will occur in the spring term. This course may be
	taken up to 12 trimesters.

5th AVENUE SHOW CHOIR

Duration: Two Terms (1 st & 2 nd	This course deals with 4-part music. Each student must be able to display independence with singing,
Terms)	have a good voice, be a leader, and a desire to dance. Music is predominantly modern-popular. Students
Credits: 2	are expected to attend all evening and weekend rehearsals and performances. The group attends 5-7
Open to: 9-10-11-12	competitions. The majority of competitions are second term so students will not be allowed to drop at the
Prerequisite: Selected by audition. Cost is approximately \$300 for extra-curricular competitions.	end of first term. Other performances include the Halloween Hoot and Cocoa & Carols as well as home concerts. Auditions are held in the spring. It is encouraged to join another choir 3 rd trimester to enhance your singing technique and leadership skills. This course may be taken up to 12 trimesters.

SHOW CHOIR FUNDAMENTALS

Duration: One Term (1 st Term)	In this course that is offered first trimester only, students will learn the basic skills needed to participate
Credits: 1	in a competitive show choir. Focus areas will be dance basics, singing technique, learning
Open to: 9-10-11-12	choreographed combinations, putting together a show, and acting skills. Students wishing to improve
Prerequisite: None	their skills for a show choir audition or wanting to try show choir without the competitive aspect would benefit from this class. Students will perform in October at the Halloween Hoot and in the fall musical.
	This course may be taken up to 4 trimesters.

MUSIC APPRECIATION & PRODUCTION

Duration: One Term	This course will focus on learning about music through the decades starting with the birth of rock and
Credits: 1	roll and progressing through to present day. Each decade will be a separate unit and we will learn about
Open to: 9-10-11-12	both music production and the trends of that time period. Learning will be project based. This class is not
Prerequisite: None	a performance course, and no prior music knowledge is required.

BAND

Duration: Three Terms	Students perform a variety of music throughout the year. All students participate in marching band,
Credits: 3	concert band and pep band. Rehearsals outside of class time are required, including nights, weekends,
Open to: 9-10-11-12	and summertime. Many performances are scheduled throughout the year, also outside of class time. This
Prerequisite: The ability to play	course may be taken up to 12 trimesters.
a band instrument	

COLOR GUARD

Duration: One Term (1 st Term)	Students meet as a class and attend rehearsals and performances outside of class time. Students
Credits: 1	will learn a variety of flag skills and performance techniques. Extra requirements include
Open to: 9-10-11-12	weekend performances, flag and band camp and rehearsals for flags only. This course may be
Prerequisite: Selected by	taken up to 4 trimesters.
Audition	

FUSION BAND

Duration: Two Terms (2 nd & 3 rd	Students will learn a variety of music and will perform concerts outside of class time. Instrumentation
Terms)	for this group is saxophones, trumpets, trombones, keyboard, guitar, and percussion. This course may be
Credits: 1	taken up to 12 trimesters.
Open to: 9-10-11-12	
Prerequisite: Selected by Audition	

MUSICAL THEATRE PRODUCTION

Duration: One Term (Either 2 nd or 3 rd Terms)	This course will introduce students to all aspects of a musical theatre production. This course will cover both acting and technical production. Much emphasis will be placed on preparing the students for their
Credits: 1	individual interest areas. This course is not offered every term. The focus is on preparing a production
Open to: 10-11-12	from beginning to end and students will build a portfolio based on a production of their choice.
Prerequisite: None	

GUITAR & PIANO METHODS

Duration: One Term	This course will teach students the skills needed for playing guitar and piano. In the guitar portion of the
Credits: 1	class, students will learn strumming, picking, chord progressions and how to read tablature. In the piano
Open to: 11-12	portion of the course, students will learn how to read and play piano music as well as the basic music
Prerequisite: None	theory concepts needed to understand the music. Final grades will be based on performance on these instruments. It is not necessary for students to have their own instrument to take the course.

MUSIC THEORY

Duration: One Term	This course covers high school and college level music topics. Topics include composing, music history,
Credits: 1	analysis, and acoustics. Students must be able to read music to take the course. It is highly recommended
Open to: 11-12	for anyone pursuing a career in music.
Prerequisite: None	

SCIENCE (Science Department Video)

PHYSICAL SCIENCE: CHEMISTRY

Duration: One Term	Students will develop a basic knowledge and understanding of the concepts of Chemistry, including but
Credits: 1	not limited to: matter, atomic structures, periodicity, chemical bonding, chemical reactions, energy,
Open to: 9	reaction rates, equilibrium, and chemical quantities.
Prerequisite: None	

PHYSICAL SCIENCE: PHYSICS

Duration: One Term	Students will develop a basic knowledge and understanding of the concepts of Physics subjects include
Credits: 1	but are not limited to evolution, momentum, Newton's laws, electromagnetic waves, forces, electricity,
Open to: 9	and magnetism.
Prerequisite: None	

BIOLOGY

Duration: Two Terms	This course provides a thorough background in characteristics of living things, nutrients, energy &
Credits: 2	biochemical processes, homeostasis & human body systems, disease & disruption of homeostasis,
Open to: 10-11-12	comparative reproduction, genetics, biotechnology & decision-making.
Prerequisite: PHYSICAL	
SCIENCE: CHEMISTRY &	
PHYSICAL SCIENCE: PHYSICS	

AP® BIOLOGY

Duration: Three Terms	This AP® Biology course is designed to offer students a solid curriculum in introductory college-level
Credits: 3	biology, and is organized into topics of Chemistry of Life, Cell Structure and Function, Cellular
Open to: 10-11-12	Energetics, Cell Communication and Cell Cycle, Heredity, Gene Expression and Regulation, Natural
Prerequisite: PHYSICAL	Selection, and Ecology. The process of inquiry and the development of critical thinking skills are important components of the AP Biology course. Students will have the opportunity to earn college
SCIENCE: CHEMISTRY & PHYSICAL SCIENCE: PHYSICS	credit at the conclusion of the class by taking and passing the Advanced Placement exam. "AP® and
rnisical science: Physics	Advanced Placement® are registered trademarks of the College Board. Used with permission."

PHYSICAL SCIENCE: EARTH & SPACE SCIENCE

Duration: One Term	Students will develop a basic knowledge and understanding of the concepts of earth and space science to
Credits: 1	include origins of the universe and our solar system, Earth's interior and plate tectonics, landscapes and
Open to: 11	surface processes, & geologic history and origins of life.
Prerequisite: BIOLOGY	

ENVIRONMENTAL SCIENCE

Duration: One Term	This course is a study in human interaction with and impact on the environment. Concepts to be
Credits: 1	addressed include agriculture, natural disasters, natural resources and energy use, alternative forms of
Open to: 11	energy, and global climate change.
Prerequisite: BIOLOGY ;	
SUGGESTEDPHYSICAL	
SCIENCE: EARTH & SPACE	

CHEMISTRY II

Duration: One Term	A course designed for students planning to enroll in a four-year college, especially with an interest in the
Credits: 1	physical or natural sciences. The students will use qualitative and quantitative investigations and
Open to: 11-12	laboratory techniques to build on the knowledge and understanding of the concepts of Chemistry gained
Prerequisite: PHYSICAL SCIENCE: CHEMISTRY, BIOLOGY & ALGEBRA I	in Physical Science: Chemistry 1, including but not limited to: matter, atomic structures, periodicity, chemical bonding, chemical reactions, energy, reaction rates, equilibrium, and chemical quantities.

AP® CHEMISTRY

Duration: Three Terms	This course provides a college-level foundation to support students planning to enroll in a four-year
Credits: 3	college, especially to study pre-medicine, engineering, or science-related careers. Students will study
Open to: 11-12	atomic structure, bonding, chemical reactions, kinetics, thermodynamics, equilibrium, acids/bases, and
Prerequisite: BIOLOGY & GEOMETRY	electrochemistry. Students will develop chemistry laboratory discipline, procedures, and skills through a selection of experiments in inorganic chemistry and simple quantitative analysis. Includes appropriate personal and environmental safety procedures as a necessary part of the chemistry laboratory experience. Students will have the opportunity to earn college credit at the conclusion of the class by taking and passing the Advanced Placement exam. "AP® and Advanced Placement® are registered trademarks of the College Board. Used with permission."

PHYSICS II

Duration: One Term	This course is a problem-oriented approach to Classical and Modern Physics. It is concerned primarily
Credits: 1	with the principles and laws that govern the behavior of the inanimate world. Portions of this course will discuss the principles and mathematical analysis of physics. This course is meant to prepare students for college-level physics, as well as give them an understanding of the world around them. Concepts studied include scientific method, linear and projectile motion, energy, & collisions.
Open to: 11-12	
Prerequisite: PHYSICAL SCIENCE PHYSICS & COMPLETION OF OR CONCURRENT ENROLLMENT IN ALGEBRA II	

HUMAN ANATOMY & PHYSIOLOGY

Duration: Two Terms Credits: 2 Open to: 11-12	The course covers the study of the levels of organization, support and movement, and the integration and coordination of body systems and structures. Lectures and discussions will provide the framework and the basis for laboratory work. In addition to the text and written exams, there will be laboratory work and leave are the basis of the ba
Prerequisite: BIOLOGY (highly recommended)	lab practical's covering tissues (histology), the skeleton, muscles, and the brain. This class involves dissection including but is not limited to: fetal pigs, cow eyes, cow hearts, sheep brains, frogs and minks. References will be made in discussions and in lab concerning various topics in medical health areas and in areas of sport medicine. This course is a definite recommendation for anyone interested in nursing, coaching, athletic training and physical education, health related professions and medicine. Time spent per day outside of class studying/reading Anatomy should be 30 minutes or more to maximize your success in this class.

FORENSIC SCIENCE I

Duration: One Term	Introduction to Forensic Science is a lab-oriented course that introduces students to the analysis of
Credits: 1	evidence associated with matters of the law. Evidence studied includes fingerprints, ink, paper,
Open to: 11-12	handwriting, shoe prints, hair and fibers, blood typing, DNA, firearms, and bullets and bullet trajectory.
Prerequisite: BIOLOGY	

FORENSIC SCIENCE II

Duration: One Term	The course will extend upon forms of trace evidence not covered in Forensic Science 1.
Credits: 1	
Open to: 11-12	
Prerequisite: FORENSIC SCIENCE I	

SOCIAL STUDIES (Social Studies Department Video)

WORLD HISTORY

Duration: One Term	This course on world history promotes an emphasis on both historical content and historical thinking
Credits: 1	skills to prepare students with a strong foundation in significant history content, and with the skills
Open to: 9	necessary to apply historical thinking to any historical context.
Prerequisite: None	

WORLD GEOGRAPHY

Duration: Two Terms	Students develop a deep understanding of the interconnectedness of people and place. By analyzing the
Credits: 2	physical and human systems, geographical features, and regional commonalities of different locations
Open to: 9	around the world, students explain how society, the environment, the political and economic landscape, and historical events influence perspectives, values, traditions, and ideas.
Prerequisite: None	

VITAL ISSUES

Duration: One Term	Vital Issues will help students understand and make decisions about the issues of the day from local to
Credits: 1	international. After an introduction to critical thinking and problem solving, students will participate in
Open to: 9-10	choosing, examining, and proposing solutions to issues or problems that concern Americans today.
Prerequisite: None	Various methods of research and presentation will be used to provide a variety of experiences for students. Students will use a daily newspaper as one of their resources.

MOCK TRIAL

Duration: One Term	This course will have students playing the roles of attorneys and witnesses for either the plaintiff or
Credits: 1	prosecution and defense, engage in trial of a fictional civil or criminal case. Students will read and
Open to: 9-10-11-12	prepare cases throughout the trimester. This course may be taken up to two times.
Prerequisite: None	

ESSENTIAL SOCIAL STUDIES

Duration: One Term	An alternative course designed for special education students who are four or more grade levels behind
Credits: 1	their peers in reading in the content area skills. Adaptations and modifications are made to the social
Open to: 9-10-11-12	studies curriculum in order to meet the needs of the students. Students will be placed in this course based
Prerequisite: None	on district criteria.

ECONOMICS

Duration: One Term	This course is a survey course introducing students to both microeconomic and macroeconomic concepts.
Credits: 1	It will help students understand how our economic system and the world economy works and the roles of
Open to: 10-11-12	government, labor, capital, and leadership. Students will have many hands-on activities using reasoning
Prerequisite: None	and analytical skills. This is an excellent course for students planning on attending college, especially in the area of business or related fields.

PSYCHOLOGY

Duration: One Term	This course is intended to help the student better understand himself/herself and all of the external and
Credits: 1	internal forces that influence him/her. Each student will learn about the history of psychology,
Open to: 10-11-12	perception, intelligence, basic research methods, learning, memory, human development, motivation- emotion, abnormal psychology and/or clinical-counseling psychology
Prerequisite: None	

AP® PSYCHOLOGY

Duration: Two Terms	This course will explore the ideas, theories, and methods of the scientific study of behavior and mental
Credits: 2	processes. You'll examine the concepts of psychology through reading and discussion, and you'll
Open to: 10-11-12	analyze data from psychological research studies. Students will have the opportunity to earn college
	credit at the conclusion of the class by taking and passing the Advanced Placement exam. "AP® and
Prerequisite: None	Advanced Placement® are registered trademarks of the College Board. Used with permission."

HISTORY THROUGH MEDIA

Duration: One Term	This course is designed to expose students to major events throughout history. This course will use a
Credits: 1	variety of media (films, biopics, documentaries, investigative journalism, TV shows, etc.) Students will
Open to: 10-11-12	gain a deeper understanding of historical events and how the media has approached significant issues in
Prerequisite: None	history. Course topics include civil rights, pop culture, terrorism, and genocide. Students will be asked to interpret the events and see the relationships between "reality" and "representation" in the media's
	portrayal of the event.

SOCIOLOGY

Duration: One Term	Sociology is the study of human society and how interactions shape the world in which we live. This
Credits: 1	course is designed to help students to understand how society guides one's actions and life choices.
Open to: 10-11-12	Students will look beyond commonly held beliefs & find the hidden meanings of everyday interactions.
Prerequisite: None	Course topics include a study of family life, groups/conformity and social norms, gender roles, culture, deviance, and crime in society where students participate in a Mock Crime/Trial.

US HISTORY

Duration: Two Terms	In this course students study the history of the United States since Reconstruction to the present. We will
Credits: 2	focus on the political, economic, and social events and issues related to a variety of events from
Open to: 11	Westward Expansion, Industrialization/urbanization, the World Wars, the Roaring 20s to the Great
Prerequisite: None	Depression, to reform movements such as the Civil Rights movement. Students are expected to use critical thinking skills, analyze historical documents, and complete projects detailing important topics in
	U.S. History.

AP ® US HISTORY

Duration: Three Terms	This course focuses on the development of historical thinking skills (chronological reasoning, comparing,
Credits: 3	and contextualizing, crafting historical arguments using historical evidence, and interpreting and
Open to: 11-12	synthesizing historical narrative) and an understanding of content learning objectives organized around
Prerequisite: None	seven themes, such as identity, peopling, and America in the world. In line with college and university
	U.S. history survey courses' increased focus on early and recent American history and decreased
	emphasis on other areas, the AP U.S. History course expands on the history of the Americas from 1491
	to 1607 and from 1980 to the present. It also allows teachers flexibility across nine different periods of
	U.S. history to teach topics of their choice in depth. "AP® and Advanced Placement® are registered
	trademarks of the College Board. Used with permission."

AMERICAN GOVERNMENT

Duration: One Term	This course is designed to prepare people to be active participants in our system. We will examine the
Credits: 1	principles of government, their origins, purposes, and development. Emphasis will be placed on the
Open to: 12	people within the political systems, their roles, and problems. We will also focus on contemporary affairs
Prerequisite: None	and problems and develop judgments and solutions in these areas, especially our ties to the rest of the world.

AP ® U.S. GOVERNMENT & POLITICS

Duration: Two Terms	AP United States Government and Politics is designed to prepare students to be active participants in our
Credits: 2	political system as well as study advanced concepts of political systems, policies, and roles in the United
Open to: 12	States political culture. Students will examine the causes and effects of events that occur in our political
Prerequisite: None	system. In addition to earning high school credit for the class, students will be eligible for the Advanced
Flerequisite. None	Placement test that may award students college-credit for the class. "AP® and Advanced Placement® are
	registered trademarks of the College Board. Used with permission."

SPECIAL NEEDS (Special Education Department Video)

All courses students are required to complete for graduation are offered through the Special Needs Department as well as through the regular education department. Students should check with their Roster Teachers to determine whether to enroll in these courses through the regular education program or through the special education program. Students will be placed in these courses based on district criteria.

ESSENTIALS PHYSICAL EDUCATION

Duration: Three Terms	See Health & Physical Education
Credits: 3	
Open to: 9-10-11-12	
Prerequisite: None	

ESSENTIAL SOCIAL STUDIES

Duration: Two Terms	See Social Studies Section
Credits: 2	
Open to: 9-10-11-12	
Prerequisite: None	

ESSENTIAL FAMILY CONSUMER SCIENCE

Duration: One Term	See Family Consumer Science Section
Credits: 1	
Open to: 9-10-11-12	
Prerequisite: None	

ESSENTIAL ART

Duration: One Term	See Art Section
Credits: 1	
Open to: 9-10-11-12	
Prerequisite: None	

AIM (Achieving Individual Mastery)

Duration: Three Terms	Intensive reading, writing, and/or math instruction in a special education setting, which will include
Credits: 3	small group instruction with frequent opportunities to practice skills, receive feedback, and monitor and
Open to: 9-10-11-12	analyze progress in goal areas. This instruction will support the instruction in the general education
Prerequisite: None	classroom. This class is intended for students that have IEP learning goals.

LEARNING CENTER

Duration: One Term	This course is a structured non-credit study hall for students that have an IEP. Class time is dedicated to
Credits: None	giving students extra help with their personal and academic needs. Issues addressed in this course are
Open to: 9-10-11-12	study skills, organizational skills, personal goal setting, building positive relationships, and becoming
Prerequisite: None	better problem solvers.

STRATEGIES

Duration: Three Terms	Strategies is a guided program of individualized and group instruction. It is designed to help students
Credits: 3	improve their reading, written expression, math, and social skills to help prepare student for post-
Open to: 9-10-11-12	secondary life. This course features intensive guided and independent practice and close teacher-student
Prerequisite: None	interaction. Materials used in this class are appropriate to students' current skill levels and curriculum needs of student. This course replaces the regular education study hall and /or Special Needs Learning Lab.

PEER INTERACTIONS

Duration: Two Terms	An elective course for special education students where they interact with general education high school
Credits: 2	peers in learning confidence building skills, teamwork skills, and social skills through a variety of gross
Open to: 9-10-11-12	motor, fine motor, cooking and age-appropriate activities.
Prerequisite: None	

TRANSITIONAL/VOCATIONAL EDUCATION I

Duration: One Term	This course is a one term, one credit elective course designed for freshman, sophomores, and junior
Credits: 1	special needs students. This course is designed to help the student explore his/her own ideas and feelings
Open to: 9-10-11	toward self & others. The student will develop strategies to assist with everyday interpersonal situations.
Prerequisite: None	It is designed to help students explore various career options, begin to form a relationship between individual abilities and certain career choices, and develop preliminary job seeking skills. Problem solving skills will also be practiced within.

TRANSITIONAL/VOCATIONAL EDUCATION II

Duration: One Term	This course is designed as a third step in preparation for a vocation following high school. This
Credits: 1	Exploration Phase offers the student an opportunity to experience two to three work sites per term, in
Open to: 11-12	their community, in conjunction with classroom instruction. They attend work 2 days a week. The classroom content expands the student's job seeking and work behavior skills. Class is held at least once
Prerequisite: Transitional/Vocational Education I	every other week. Continuation of these skills can occur during the on-job-experience phase through work-study.

WORK STUDY

Duration: One/Two Terms	The goal of this course is to prepare students for the eventual job market by means of actual on-the-job
Credits: 1 per term	work experience. Each working student completes written work assigned on an individual basis, in
Open to: 10-11-12	addition to all work requirements of their employer. Students may work Monday - Friday at 1 to 2 worksites with occasional class time for job-related concerns.
Prerequisite: None	

ESSENTIAL ENGLISH I

Duration: Three Terms	An individualized program for students four or more grade levels behind their peers in reading and
Credits: 3	writing skills. Students may be involved in independent or small group lessons. Individual student need
Open to: 9-10-11-12	is determined through formal and informal teacher assessment and IEP goals.
Prerequisite: None	

ESSENTIAL ENGLISH II

Duration: Two or Three Terms	An individualized program for students four or more grade levels behind their peers in reading and
Credits: 1 per term	writing skills. Students may be involved in independent or small group lessons. Individual student need
Open to: 9-10-11-12	is determined through formal and informal teacher assessment and IEP goals.
Prerequisite: None	

ESSENTIAL MATH I

Duration: Two or Three Terms	An individualized program for special education students four or more grade levels behind their peers in
Credits: 1 per term	math skills. Students may be involved in independent or small group lessons. Individual student need is
Open to: 9-10-11-12	determined through formal and informal teacher assessment and IEP goals.
Prerequisite: None	

ESSENTIAL MATH II

Duration: Two or Three Terms	An individualized program for special education students four or more grade levels behind their peers in
Credits: 1 per term	math skills. Students may be involved in independent or small group lessons. Individual student need is
Open to: 9-10-11-12	determined through formal and informal teacher assessment and IEP goals.
Prerequisite: None	

ESSENTIAL ACADEMIC SKILLS I (SS/S)

Duration: One or Two Terms	An individualized program for special education students who are four or more grade levels behind their
Credits: 1 per term	peers in two or more academic skill areas. Involves small group OR individual lessons determined by
Open to: 9-10-11-12	IEP goals and teacher input.
Prerequisite: None	

ESSENTIAL ACADEMIC SKILLS II (SS/S)

Duration: One Term	An individualized program for special education students who are four or more grade levels behind their
Credits: 1	peers in two or more academic skill areas. Involves small group OR individual lessons determined by
Open to: 9-10-11-12	IEP goals and teacher input.
Prerequisite: None	

ESSENTIAL CAREER & LIFE SKILLS I

Duration: One Term	This course is for special education students to learn and explore post-secondary living, learning, and
Credits: 1	working options. Its focus will be on career choices and life skills necessary to understand for living as
Open to: 9-10-11-12	independently as possible after graduation.
Prerequisite: None	

ESSENTIAL CAREER & LIFE SKILLS II

Duration: One Term	This course is for special education students to learn and explore post-secondary living, learning, and
Credits: 1	working options. Its focus will be on career choices and life skills necessary to understand for living as
Open to: 9-10-11-12	independently as possible after graduation
Prerequisite: None	

WORLD LANGUAGE (World Language Department Video)

SPANISH I

Duration: Two Terms	This course teaches the fundamentals of Spanish to aid the student in understanding spoken and written
Credits: 2	Spanish. Everyday situations, Spanish culture and civilization are emphasized in each unit. This course is
Open to: 9-10-11-12	directed to the student who has a basic understanding of English with a C or better in their current
Prerequisite: None	English class and has an interest in learning the basics of an additional language for their enjoyment or
Trerequisite. None	for college pre-requisites.

SPANISH II

Duration: Two Terms	This course extends the understanding of the skills and vocabulary learned in Spanish I. Vocabulary
Credits: 2	knowledge will be increased and verb constructions and grammar from the first year will be refined. This
Open to: 10-11-12	course is recommended for all students who have completed Spanish 1 with a grade of C or better and intend to enroll in college.
Prerequisite: SPANISH I	

SPANISH III

Duration: Two Terms	This course is designed to allow motivated students to use the Spanish acquired to discuss issues in their
Credits: 2	lives and the world around them. The students will also read and discuss the history, culture, and current
Open to: 11-12	events of various Spanish-speaking countries. The continuation of grammar will be included in this course. This class is available for students who have completed Spanish II with a grade of C or better.
Prerequisite: SPANISH II	

SPANISH IV

Duration: Two Terms	This course continues the study of grammar, literature, history, and culture from Spanish III. The focus
Credits: 2	is on composition and oral performance.
Open to: 12	
Prerequisite: SPANISH III	

OTHER COURSES OFFERED

EXCEL

Duration: One Term	Excel is a class designed for students who have been identified as at-risk. Class time is dedicated to
Credits: 1	giving students extra help with their personal and academic needs. Issues addressed in this course are
Open to: 9-10-11-12	study skills, organizational skills, behavioral/social skills, personal goal setting, building positive
Prerequisite: None	relationships, and becoming better problem solvers. Students with credit deficiencies may earn one credit
Prerequisite: None	for this course. Permission must be granted by counselors or administration for students to enroll in this
	course. This course may be taken up to 6 trimesters.

INDEPENDENT LEARNING (Course Video)

Duration: One Term	This course is designed to offer students the ability to select their own topic of study and design their
Credits: 1	own learning project. Students will work with the instructor to outline the direction of their learning.
Open to: 9-10-11-12	Students will share their project and learning as a culminating assessment with an authentic audience.
Prerequisite: None	This course may be taken up to 4 trimesters.

ENRICHMENT (MATH)

Duration: One Term	This course is designed to assist students with their individual needs in the area of math comprehension.
Credits: 1	Students qualify for this course by scoring below the 40th percentile of national norms on the district-
Open to: 9-10-11-12	wide assessments. Students who score 40% or below on these assessments will again be put in this class
Prerequisite: None	the next trimester. A student receives an <u>elective credit</u> if a passing grade is earned. This is a trimester course but may be extended to a full year if it is in the best interest of the student.

ENRICHMENT (READING)

<pre>X</pre>	
Duration: One Term	This course assists students with their individual needs in the area of reading comprehension. Students
Credits: 1	qualify for this course by scoring below the 40th percentile of national norms on the Iowa Assessment
Open to: 9-10-11-12	and ACT Explore. The students work to master a number of essential reading skills by reading
Prerequisite: None	independent books of their choices, reading and analyzing teacher-selected non-fiction texts, and writing
Flerequisite. None	and speaking about what is being read independently and as a whole class. The primary goal for this
	course is for each student to make significant growth in his or her reading comprehension. A student will
	receive an <u>elective credit</u> for this course if a passing grade is earned, but the course may be repeated if it
	is in the best interest of the student.

TAG SEMINAR (Course Video)

\	
Duration: One/Two/Three Terms	This course is designed to challenge students in a program of independent study. This course may be
Credits: 1 per term	taken up to 12 trimesters.
Open to: 9-10-11-12	
Prerequisite: IDENTIFIED	
TALENTED AND GIFTED	
STUDENTS BASED ON	
DISTRICT CRITERIA	

SCHOOL LEADERSHIP DYNAMICS (Course Video)

Duration: Three Terms	This course combines the study of student government regulations and procedures with leadership
Credits: 3	training/activities and lab time for completion of projects. Classroom focus will be on leadership training,
Open to: 10-11-12	organizing committees, goal setting, organizational skills, teamwork, project planning, teamwork, and
Prerequisite: ELECTED STUDENT COUNCIL OFFICER	delegation. Students must be highly motivated and willing to take field trips to other locations to observe leadership skills and activities. Some community service will be required. Students must be able to work independently.

SERVICE LEARNING 1 (Course Video)

Duration: One/Two/Three Terms	This course is designed for students to take an active part in organized experiences that meet actual
Credits: 1 per term	community needs and are coordinated with the needs of the school and community. Students will work
Open to: 9-10-11-12	with community organizations and leaders to develop and participate in service opportunities as well as
Prerequisite: None	assist in the planning of the Bobcat Pride days. The service experience will be all-inclusive from the development and planning through the reflection and evaluation.

SERVICE LEARNING II

Duration: One/Two/Three Terms	This course is designed for students to take an active part in organized experiences that meet actual
Credits: 1 per term	community needs and are coordinated with the needs of the school and community. Students will work
Open to: 9-10-11-12	with community organizations and leaders to develop and participate in service opportunities as well as
Prerequisite: Service Learning I	assist in the planning of the Bobcat Pride days. The service experience will be all-inclusive from the
1 0	development and planning through the reflection and evaluation. This course may be taken up to 11
	trimesters.

ACT PREP (Course Video)

Duration: One Term	This course is designed to help students improve their skills in areas covered by the ACT test. Students
Credits: 1	will gain an understanding of the test format, learn strategies for taking the test, and self-monitor
Open to: 10-11-12	progress through frequent practice exams. English, math, and science teachers will provide guidance for tests within their subject areas.
Prerequisite: None	

ROBOTICS (Course Video)

Duration: One Term	This Robotics course will develop and expand students' skills and knowledge so that they can design and
Credits: 1	develop robotic devices. Topics covered in this course may include mechanics, electrical and motor controls, pneumatics, computer basics, and programmable logic controllers.
Open to: 10-11-12	
Prerequisite: None	

ROBOTICS II with Programming

Duration: One Term	Students will implement programming skills in languages such as Java, Python, Scratch, and C++ to
Credits: 1	interact with and control physical robotics models. The building of these models will be a continuation of
Open to: 11-12	the acquired skills from Robotics 1 and integrate programming techniques such
Prerequisite: Robotics I	

PEER PARTNER (Course Video)

Duration: One/Two/Three Terms	A course for students who are interested in working with students with significant intellectual disabilities
Credits: 1 per term	in areas including academic needs, Essential PE, Peer Interactions, and other Essential Academic skill
Open to: 10-11-12	areas. Openings are limited dependent upon specific class needs. This course may be taken up to 9
Prerequisite: Before registering for	trimesters.
this course, you MUST complete a Peer	
Partner application, which can be found	
in the counselor's office (resource shelf.)	
This application must be completed,	
signed and given to Pathway's teacher	
who will interview and approve/deny	
registration for this course.	

ELL (ENGLISH LANGUAGE LEARNERS) (Course Video)

Duration: One/Two/Three Terms	ESL (English as a Second Language) is a course in which students work to become better readers,
Credits: 1 per term	writers, speakers, and listeners of the English language. Each student is taught beginning at their
Open to: 9-10-11-12	individual English proficiency level, so expectations and goals are highly individualized. In this course,
Prerequisite: None	the teacher also supports the students' general education learning and tutors or reteaches them as needed in general education coursework. (This is a required course for students who qualify for ESL services.)

ELL ENGLISH

Duration: Two or Three Terms	An English course offered for qualified ELL students who score a three or lower in the areas of reading
Credits: 1 per term	and writing on the ELPA21 summative assessment. The goal of this course is to improve students' reading, writing, speaking, and listening skills through the analysis of literature. The focus areas of this
Open to: 9-10-11-12	
Prerequisite: None	course include thesis and paragraph development and utilizing strategies to improve reading
	comprehension. Students will also explore informative, argumentative, narrative, and analysis writing,
	partake in research and read a variety of texts including poetry, Shakespearean drama, informational
	texts, short stories, and novels. This course may be taken up to 12 trimesters.

The following courses are with the Pre-Nursing program offered through NICC and held on the NICC campus. All of these courses will be offered at NICC in the mornings before the regular school day. It is advised that students enroll in all four courses, but it is not mandatory.

CERTIFIED NURSE AIDE "Concurrent Enrollment" NICC CATALOG #: HSC:172 (3 College Credits)

Duration: 1.5 Terms (Fall – M/W)	The course is designed to provide the knowledge and practical skills necessary to provide care and
Credits: 1	service to residents in long-term care facilities by preparing individuals to become efficient, caring
Open to: 11-12	members of the health-care team. Thirty hours of theory will consist of classroom lecture regarding the
	cares provided by a Certified Nurse Aide. Fifteen hours in a laboratory setting will provide "hands on"
Prerequisite: GPA of 2.67 or	
1	experience of competencies prior to attending 30 hours in a clinical setting. The clinical experience
above or qualifying Accuplacer	provides students the opportunity to experience resident care in the long-term care environment. Upon
reading score of 231 or ACT	successful completion of this course students will be eligible for state licensing and can test out of skills.
Reading of 14 or above.	This course is a prerequisite for the NICC nursing clinical coursework and several other Nursing
	programs. (1 WDHS credit will be awarded for this course.)

DOSAGE CALCULATIONS "Concurrent Enrollment" NICC CATALOG #: PNN: 200 (1 College Credit)

Duration: One Term (Fall - T)	Includes a review of fractions and decimals, conversions of metric, apothecary and household units and
Credits: 1	computations of drug dosages. The classification of drugs affecting each body system will be an integral
Open to: 11-12	part of this course. This course is a required course for the Nursing program at NICC. (1 WDHS credit
Prerequisite: GPA of 2.0 or	will be awarded for this course.)
above or qualifying Aleks score	
of 14 or ACT Math of 16 or	
above.	

INTRODUCTION TO NUTRITION "Concurrent Enrollment" NICC CATALOG #: PNN: 270 (2 College Credits)

Duration: One Term (Spring – M/W)	This course emphasizes a practical knowledge of good nutrition and some knowledge of diet therapy. It
Credits: 1	includes a background of adequate and accurate information on basic nutritional needs of the body. This
Open to: 11-12	course is a required course for the Nursing program at NICC. (1 WDHS credit will be awarded for this
Prerequisite: None	course.)

MEDICAL TERMINOLOGY "Concurrent Enrollment" NICC CATALOG #: HIT: 114 (3 College Credits)

Duration: One Term (Spring - T)	This course is the study of medical terminology as the language of medicine with emphasis on word
Credits: 1	analysis, construction of definitions, pronunciation and spelling of medical terms. This course is a
Open to: 11-12	required course for: Radiologic Technology, Health Information Technology, Medical Lab Tech,
Prerequisite: None	Surgical Tech, and Medical Assisting. It is also a support course for: Respiratory Therapy and Nursing. (1 WDHS credit will be awarded for this course at the completion of the spring term.)