

2021-2022 ECASD High Schools

Academic and Career Planning Guide for Post-Secondary Success

ECASD VISION: "We challenge minds, build relationships and nurture individual growth to prepare all students for post-secondary success."

An electronic version of this Career and Planning Guide is available at: http://www.ecasd.us/District/Departments/Teaching-and-Learning/High-School-(9-12)

If you would like language assistance to interpret these materials, please call your child's school, or this number: 715-852-3555.

Yog koj xav tau cov ntawv nov txhais ua lus Hmoob, thov hu tus xov tooj no: 715-852-3555.

Si Ud. le gustaría ayuda para interpretar el idioma de estos materiales, por favor llame Ud. a la escuela de su hijo o hija, o: 715-852-3555.

Important Dates for Academic, College and Career Planning

Virtual 8th Grade Preview Night

Primary Audience: Incoming 9th graders and Families

- Meet administrators, counselors and members of our staff
- Learn about the course selection process with a lens on College and Career Readiness
- Learn about Advanced Placement/dual credit opportunities, and the high school experience

Future North High School Students Monday, January 11, 2021 6:00-7:30 p.m. Link to the virtual meeting: www.ecasd.us/acp



Future Memorial High School Students Monday, January 11, 2021 6:00-7:30 p.m.

Link to the virtual meeting: www.ecasd.us/acp



Registration Schedule for Current 9-11 Graders

Wednesday, January 20, 2021-virtual informational meeting with your counselor Wednesday, January 20 - Friday, January 29, 2021-Skyward open for registration

Virtual Registration Schedule for Current 8th Graders

Wednesday, January 6, 2021-virtual informational meeting with your high school counselor Wednesday, January 13, 2021-register for classes virtually with your high school counselor

Table of Contents

	Post-Secondary Handbook	
Welcom	e	4
General	Information/Policies	5-6
•	Drop/Add Policy	5
•	Dual Credit Opportunities	5
•	Early Bird Classes	5
•	Laude System	5
•	Equal Educational Opportunities	6
•	Gifted Education	6
•	Non-Discrimination Policy	6
•	Online Learning	6
•	Specialized Programs	6
Academ	ic and Career Plan for Post-Secondary Success	7
4-Year F	Planning Guide	8
Wiscon	sin Academic and Career Planning	9
	ollege Options	10-11
•	Advanced Placement (AP)	10
•	Start College Now - CVTC	10
•	Early College Credit - UW System	10
•	Transcripted Credit (TC) – CVTC, WITC	11
•	Project Lead The Way (PLTW)	11
Internsh	ips, Youth Apprenticeships & Work-based Learning	12-13
Post-Se	condary Planning Resources	14-15
•	University of Wisconsin System	14
•	University of Minnesota System	14
•	Wisconsin Technical Colleges	15
•	Wisconsin Private Colleges	15
Course	Listing by Department	16-21
Course	Descriptions by Department	22-55
•	Agriculture and Natural Resources	22
•	Art	23-25
•	Art/Theatre	26
•	Business, Marketing & Information Technology	27-29
•	Family and Consumer Sciences	30-31
•	Health	32
•	Independent Programs	33
•	Language Arts	34-35
•	Math	36-37
•	Music	38-41
•	Physical Education	42-43
•	Science	44-46
•	Social Studies	47-49
•	Technology and Engineering	50-52
•	World Languages	53-55
•	Chippewa Valley Technical College Academies	56-66

Dear Students,

Welcome to the 2021-22 student ACP Guide! Now is the time to plan for your future, and we are prepared to help! This document contains information about the many choices that the Eau Claire Area School District provides to help all students prepare for post-secondary success. Your high school education is the foundation for a variety of careers during adulthood; therefore, the academic choices you make during high school can have a lasting impact. The variety of courses described in this planning guide allow you to individualize your four-year program.

You can enroll in college-level courses while earning dual high school and college credit. Take required courses that intellectually challenge you. Choose electives that interest you. Explore new skills and talents. Be creative and think big. If you have questions about courses, or your four-year plan, please contact a teacher, counselor, or administrator. We are all here to help you and discuss your goals and dreams. Whether your plan is technical college, four-year college, military, or work apprenticeships, you have an opportunity to receive an education that will prepare you well for post-secondary success—make the most of it!

Best Wishes,

Dave Oldenberg, Principal Memorial High School

Administrators at Memorial

Dave Oldenberg, Principal Laura Nicolet, Assistant Principal Travis Hedtke, Asst Principal/Virtual Admin 2020-21 Kevin Thompson, Assistant Principal / Athletic Director

Counselors

Heather Kapanke	A-C
John Samb	D-I
Michelle Moss	J-Mo
Jane Adler-Corning	Mr-Sn
Lisa Steig	Sp-Z

Kurt Madsen, Principal North High School

Administrators at North

Kurt Madsen, Principal Andrew Thiel, Interim Assistant Principal Lucas Barth, Assistant Principal Michael Pernsteiner, Assistant Principal/Athletic Director **Counselors** Brian Woodie A-En Maureen Doughty Eo-Kh Alex Baierl Ki-O Kendra Pagel P-Sto Justine Hildebrandt Str-Z

District Office Administrators

Mike Johnson, Superintendent

Jim Schmitt, Executive Director of Teaching and Learning Abby Johnson, Executive Director of Business Services Kay Marks, Executive Director of Human Recourses Kim Koller, Executive Director of Administration Mandy Van Vleet, Executive Director of Special Education Kaying Xiong, Executive Director of Student Services Rebecca Graf, Director of Academic Services Josh Guckenberg, Director of Food Services Darryl Peterson, Director of Buildings and Grounds Michelle Radtke, Director of Assessment James Martin, Director of Technology Heather Grant, Equitable Multilevel System of Supports Administrator

Drop/Add Policy

Student schedules must be finalized before the beginning of the school year. Any course dropped after mid-quarter of first and third quarters will be recorded on the student transcript as **WF** (withdraw/fail) and the grade of **F** will be included in the GPA.

Early Bird Classes

Early Bird classes meet before the buses arrive. Students must provide their own transportation and should not register for any of these courses if they cannot meet this requirement. Early Bird classes may be offered for physical education and music.

Laude System

The ECASD has constructed a Laude System that honors academic achievement and growth through multiple measures. This academic recognition policy will be effective starting with the class of 2023, replacing our current rank system. Graduating seniors who have excelled in scholarship throughout grades 9-12 will be identified for recognition based on the following procedures and criteria.

For students in the classes of 2020- 2022, the following guidelines will apply:

- 1. All recognition will be based on grade point average (GPA).
- 2. GPA for recognition purposes will be based on credits earned the first seven semesters in high school (minimum of 19 credits).
- 3. GPA will be based on credits earned in all courses taken in grades 9-12.
- 4. Students will attain honor student status according to the following:

Highest Honors	4.00
High Honors	3.99 - 3.75
Honors	3.74 - 3.50

5. Honor students will select a representative(s) to speak for them at graduation.

For students in the graduating class of 2023 and beyond, the following guidelines will apply:

	Cum Laude	Magna Cum Laude	Summa Cum Laude
GPA	3.500 - 4.00	3.750 – 4.00	4.00
Dual Credit Courses	2 ECASD credits	3 ECASD credits	5 ECASD credits

Dual Credits:

- Dual Credits are earned by enrolling in a post-secondary articulated course.
- Dual Credits recognized by the ECASD include: Project Lead the Way (PLTW), Advanced Placement (AP), Transcripted Credits (TC), Start College Now, and Early College Credit.

Implementation Timeline:

- The student's standing after seven high school semesters will be used for ceremony recognition.
- The student's standing after eight high school semesters will be used for transcript recognition.
- This updated academic recognition policy will go into effect for the class of 2023.

The following will not be used in the recognition system:

- Extra curriculars
- Weighted GPA
- Class rank
- College entrance exams (ACT/SAT)

Equal Educational Opportunities

All ECASD programs and classes (including Career & Technical Education/Project Lead the Way/Transcripted Credit/Start College Now/Early College Credit/Advanced Placement/Youth apprenticeships/ Mentorships) are available to students regardless of their sex, race, religion, color, national origin, ancestry, creed, pregnancy, marital or parental status, gender identity, or physical, mental, emotional or learning disability.

Dual Credit Opportunities

Students can earn dual credit through Wisconsin two-year colleges, four-year colleges, and technical colleges. Please see pages 10-11 for more information.

Gifted Education

The ECASD provides for the special learning needs of students who exhibit giftedness in any of the following areas: general intellectual ability, specific academic ability, artistic ability (including art, music, and drama), leadership ability, creative ability. Gifted education provides the following services: development of appropriate programming for students whose learning needs do not match the typical grade placement of school, assistance for classroom teachers in differentiating curriculum for students, and direct services to students (i.e., differentiated education plans). For further assistance, contact Rebecca Graf, Director of Academic Services, at 715-852-3068 or rgraf@ecasd.us.

Non-Discrimination Policy

The District encourages informal resolution of complaints concerning alleged discrimination. If any person believes that the Eau Claire Area School District or any part of the school organization has failed to follow the law and rules of §118.13, Wis. Stats., the Americans with Disabilities Act, Title IX, Title VI, or Section 504 or in some way discriminates against students on the basis of sex, race, religion, color, national origin, ancestry, creed, pregnancy, marital or parental status, gender identity, or physical, mental, emotional or learning disability he/she can bring or send a complaint to Kaying Xiong, Executive Director of Student Services, 500 Main Street, Eau Claire, WI 54701. Dr. Xiong can be contacted at 715-852-3036.

Online Learning

The online learning partnership with Odysseyware will continue for the upcoming school year. If you are interested in taking an online course, contact your counselor for help in determining whether an online course is right for you. For a list of available on-line courses visit this site: www.odysseyware.com

The purpose of using Odysseyware Academy in the ECASD is to provide a resource along the continuum of services for our students. Primarily, the platform provides acceleration opportunities as well as credit recovery for failed senior courses. To provide structure around the use of Odysseyware, the ECASD will allow 4.5 credits to be taken through the platform during a student's high school career. During the school year, the credits can only be for courses that are not comparable to courses in the ECASD Academic and Career Planning (ACP) Guide.

Specialized Programs

Special education services may be delivered in a general or special education environment; or a combination of these options. Individual Educational Plans (IEP) are designed to meet the student's educational needs with accommodations and/or modifications. Course selection decisions are made based on the student's IEP. Most special education courses parallel traditional core academic offerings, but some are significantly modified in content and focus. See your IEP manager for more information. You may also contact Executive Director of Special Education, Mandy Van Vleet, at 715-852-3074 or <u>mvanvleet@ecasd.us</u>. Students who speak a language other than English at home may qualify for English Language (EL) support. For additional information on EL services, you may contact the English Language teacher at your school. You can also contact Rebecca Graf, Director of Academic Services, at 715-852-3068 or <u>rgraf@ecasd.us</u>.

Academic and Career Plan for Post-Secondary Success

ECASD Requirem	ients	
23.5 (minimum) total credits required in	the following subject areas:	
English 4 Credits including:		
	English 9 (1.0)	
	English 10 (1.0)	
	English 11 (1.0)	
	English 12 (1.0)	
Social Studies	3 Credits including:	
	US History (0.5)	
	World Studies (1.0)	
	US Government (0.5)	
*Required Wisconsin Civics Test	Econ (0.5)	
	Psych or Soc. (0.5)	
Science	3 Credits including:	
	Earth Science (0.5)	
	Life Science (1.0)	
	Physical Science (1.0)	
	Science (0.5)	
Math	3 Credits	
Physical Education	1.5 Credits including:	
	PE—Level I (0.5)	
	PE—Level II (0.5)	
	PE—Level III (0.5)	
Health	0.5 Credit	
Electives/Courses from Program of Study Plan	8.5 Credits	
Total Minimum Credits	23.5 Credits	

Eau Claire Area School District 4-Year Plan

Graduation Requirements	9 th	10 th	11 th	12 th
ENGLISH	<u>1.0 Credit</u>	1.0 Credit	1.0 Credit	1.0 Credit
4.0 Credits	English 9	English 10	English 11	English 12
			AP Lang/Comp	AP Lang/Comp
			AP Lit/Comp	AP Lit/Comp
МАТН	1.0 Credit	1.0 Credit	1.0 Credit	1.0 recommended
3.0 Credits				
SCIENCE	0.5 Credit	Credit	Credit	0.5 Credit Science
3.0 Credits	Earth Science	Life Science	Physical Science	
	Earth Science	Biology		
SOCIAL	0.5 Credit	<u>1.0 Credit</u>	0.5 Credit	0.5 Credit
STUDIES	US History	World Studies	Government	Economics
3.0 credits		AP European History	AP Government (1.0	AP Econ
	AP US History		Credit)	AND
	(1.0 Credit)		*required Civics exam	0.5 Credit
	Taken in grades 10-12 -			Psychology
	available alternating			Sociology
	years			AP Psych. (1.0 Credit)
HEALTH	0.5 Credit			
0.5 credit				
PE	0.5 Credit	0.5 Credit	0.5 Credit	
1.5 credits				
ELECTIVES				
	Required Credits:	Required Credits:	Required Credits:	Required Credits:
	Elective Credits:	Elective Credits:	Elective Credits:	Elective Credits:
	Total Credits:	Total Credits:	Total Credits:	Toal Credits:
	6.0 credits minimum	6.0 credits minimum	6.0 credits minimum	5.5 credits minimum



Academic and Career Planning is a student-driven, adult supported process in which students learn how their unique strengths and interests align to a wide variety of future opportunities.

High School Students Will:

- Continue working on Academic and Career Plans
- Maintain rigorous academic course work
- Explore and practice essential career skills
- **Participate in post-secondary experiences such as:** Advanced Placement courses, Project Lead the Way, Transcripted Credit, Early College Credit, Start College Now, Youth Apprenticeship
- Gain first-hand knowledge from career professionals



Dual Credit: College-Level Coursework

	Advanced Placement (AP)	Start College Now	Early College Credit
DESCRIPTION	Exposure to college level coursework Good indication of college readiness	Take up to two courses at a time at a Wisconsin Technical College	Take up to two courses at a time at a 4-year WI University
SITE	Memorial High School North High School	WI Technical Colleges	WI College/University
ТАИGНТ ВҮ	Eau Claire School District teachers	College professor	College professor
REQUIREMENTS	Most AP courses have prerequisites AP courses are independent of the AP exam You may take AP exams without taking the course if you feel you can prepare for the exam independently. AP Exams available for French, Spanish, German, and Japanese. You MUST register for the AP exam by November 1.	 11th and 12th graders Maximum of 18 credits total including ECCP Admission requirements set by post-secondary school Course must not be comparable to any ECASD course and it will be elective credit only. Application deadlines: October 1-spring semester course March 1- fall semester course 	Grades 9-12 Maximum of 18 credits total including SCN Admission requirements set by post-secondary school Course must not be comparable to any ECASD course and it will be elective credit only. Application deadlines: - October 1 - spring semester course - March 1 - fall semester course - February 1- summer semester course
GRADES & CREDIT OPPORTUNTITY	Grade is based on class performance. College credit is based on your score on the AP exam. Scores of 3 or above (1-5 scale) are considered passing; some colleges require a score of 4 or 5 for a direct credit transfer. AP Credits are considered "credits in escrow"; not guaranteed until you are admitted to a post-secondary institution. Many AP courses transfer as elective credit. You will receive exam scores in July	Grades are earned through the college awarding credit Grade will be recorded on transcript at both the high school and technical college Earn 0.25 high school credit per 1.0 semester credit offered by the post-secondary course	Grades are earned through the college awarding credit Grade will be recorded on transcript at both the high school and college/university Earn 0.25 high school credit per 1.0 semester credit offered by the post-secondary course
COST	Student Fee for optional AP Exam	Transportation is your responsibility ECASD will pay for books and course credits. The student is responsible for purchasing a parking permit, notebooks, calculators, tools, or instruments needed for the course. Family (student if 18 years or older) will be required to reimburse 100% of the tuition to ECASD if student does not complete the course or fails the course.	Transportation is your responsibility ECASD will pay for books and course credits. The student is responsible for purchasing a parking permit, notebooks, calculators, tools, or instruments needed for the course. Family (student if 18 years or older) will be required to reimburse 100% of the tuition to ECASD if student does not complete the course or fails the course.

	English Literature • English Language and Composition • Statistics • Calculus AB •	Determined by college prerequisites Course must not be comparable to any ECASD	Determined by college prerequisites Course must not be comparable to any ECASD
E E	Calculus BC • Biology • Chemistry • Physics C: Mechanics • US History • European	course and it will be elective credit only.	course and it will be elective credit only.
COURSES	History • US Government & Politics •		
	Macroeconomics • Psychology • Studio Art-Drawing • Studio Art - 3-D Design •		
	Music Theory • Human Geography		

Dual Credit: College-Level Coursework

	Transcripted Credit (TC)	Project Lead The Way
DESCRIPTION	Agreement between ECASD and Technical Colleges allowing you to earn "transcribed credits" (TC) for approved courses Transcripted Credit courses are actual Technical College courses, using college textbooks and materials Taught at the high schools by ECASD staff who are Technical College certified	National College pre-engineering program designed to provide an opportunity to apply math and science skills while exploring the broad field of engineering
SITE	Memorial and North High Schools	Memorial and North High Schools
TAUGHT BY	Eau Claire School District teachers	Eau Claire School District teachers
REQUIREMENTS	You will also register with Technical Colleges at the start of the class to earn TC	Classes are taught in sequence Some classes have prerequisites
GRADES & CREDIT OPPORTUNTITY	College grades and credit are recorded on a Technical College transcript and are included in your collegiate GPA NOTE: 1.0 CVTC credit = 0.25 ECASD high school credit	Your grade is based on class performance Credit transfer is based on your score on the PLTW exam Credits are earned through Milwaukee School of Engineering May be computed as part of your college GPA
COST	None	No cost for exam With a score of 7, 8, or 9 out of 9, you may pay a fee per course for Milwaukee School of Engineering credit
COURSES	Intro to Animal Science Intro to Horticulture Introductory Soils Intro to Accounting Accounting I Biotechnology Marketing I, II Microsoft Office Suite Entrepreneurship Health Science Occupations Personal Finance Parents and Children Careers with Children Careers with Children Computer Hardware Woodworking II Welding II Criminal Justice Introduction to Teacher Education Medical Terminology	Digital Electronics Introduction to Engineering Design Civil Engineering & Architecture Principles of Engineering Aerospace Engineering Computer Science Essentials

Internships, Youth Apprenticeships, Work-Based Learning Programs

The **Internship Program** combines work experience at an area business with technical and academic instruction at school. Speak to your counselor about options.

Youth Apprenticeship

One option within the Internship Program is completing a Youth Apprenticeship. You may choose to complete a one-year or a two-year apprenticeship. For a one-year apprenticeship, you are required to complete one credit (two semesters) of relevant courses and 450 hours of work experience. For a two-year apprenticeship, you are required to complete two credits (four semesters) of relevant courses and 900 hours of work experience. What courses count as relevant will depend upon the program selected. These experiences are made available through a partnership with CESA 10 and the Wisconsin Department of Workforce Development. Due to limited availability of work sites, positions in some areas are highly competitive.

Work-Based Learning opportunities (such as job shadows and mock interviews) are available for all high school students, grades 9-12. You are highly encouraged to participate in at least one work-based learning opportunity during high school to explore a specific career cluster.

If you have any questions about Internships, Youth Apprenticeship or Work-Based Learning, contact Heidi Neumann-Kneeland, Academic Services Coordinator, at <u>hneumannland@ecasd.us</u> 715-852-3102. You may also visit the DWD informational site for more information: <u>https://dwd.wisconsin.gov/youthapprenticeship/</u>

Youth Apprenticeships At-A-Glance

- Students in grades 11-12
- State certified programs
- 1-2 year commitment required (typically 8-12 hours/week)
- Paid employment throughout the school year and summer
- Earn high school credit
- Participation in employability skills training

If you are interested in applying for a Youth Apprenticeship, contact the Youth Apprenticeship coordinator, Heidi Neumann-Kneeland at <u>hneumannkneeland@ecasd.us</u>.

Availability of Youth Apprenticeship opportunities is dependent on the number of businesses in the community willing to partner with the school district.

YOUTH APPRENTICESHIP PROGRAM		RELATED COURSES: Taken prior to or concurrently		
Agriculture, Food, & Natural Resources		Agriculture and Natural Resources Courses		
GRADE: 11, 12	1 credit /year	Other Options available		
Transportation, Distribution, & Logistics GRADE: 11, 12	1 credit /year	Automotive Mechanics coursesOther Options available		
Information Technology GRADE: 11, 12	1 credit /year	 Business Courses Technology & Engineering Courses Other Options Available 		
Science, Technology, Engineering, & Mat GRADE: 11, 12	h (STEM) 1 credit /year	Engineering CoursesOther Options available		
Finance GRADE: 11, 12	1 credit /year	Business CoursesOther Options available		
Marketing GRADE: 11,12	1 credit /year	Business CoursesOther Options available		
Graphic Design GRADE: 11, 12	1 credit /year	Graphic Design CoursesOther Options available		
Health Science GRADE: 11, 12	1 credit /year	Health Science OccupationsMedical TerminologyOther Options available		
Hospitality, Lodging, & Tourism GRADE: 11, 12	1 credit /year	 Business Courses Marketing courses Culinary courses Other Options available 		
Manufacturing		Metals/Welding		
GRADE: 11, 12	1 credit /year	Woodworking		
Architecture & Construction		Construction Courses		
GRADE: 11, 12	1 credit /year	Other Options available		





Post-Secondary Planning

Wisconsin and Minnesota Universities Admissions Requirements

English	4 Credits
Social Studies	3 Credits
Natural Science	3 Credits
Math	3 Credits (WI) Including:
	Algebra (1.0)
	Geometry (1.0)
	Algebra II or Algebra II & Trig. (1.0)
	4 Credits (MN)
World Language	Required:
	UW Madison, and Minnesota Universities-2 years of the same language
	Recommended by UW Madison:
	More than 2 years
Fine Arts	Required:
	Minnesota Universities (1.0) credit of fine arts
Remaining course	work should be selected to support an Academic and Career Plan for post-
secondary success	5.
Refer to individual u	niversity websites for their specific requirements.
-	to select courses beyond the minimum. Completing rigorous courses will make you for college admission.

13

Wisconsin Technical College System Admission Requirements

To apply for admission to an Associate Degree program or Diploma program, you must have accomplished one of the following:

- graduation from high school;
- or completion of an accredited high school equivalency program;
- or completion of a GED or HSED.



Many technical college programs have additional requirements for admission. Some have specific course requirements; some require that you achieve a "C" or better grade in those courses. Refer to program listings on the technical college web site at <u>www.wtcsystem.edu</u> for the most current admission requirements.

Private College Admission Requirements

Wisconsin has several private colleges and universities. The Wisconsin Association of Independent Colleges and Universities (WAICU), supports these schools. Its mission is to provide access to higher education for every qualified student. The strongest candidates for admission have taken four years of English and three or more years of mathematics, natural science, and social science. Most students go beyond this minimum, taking advantage of AP and Enriched. Some private colleges may expect two or more years of a world language. The greater the number of courses taken in the subjects listed above, the stronger the application. For specific admission requirements at Wisconsin Private Schools, please go to <u>www.wisconsinprivatecolleges.org</u>. Refer to the website for any other private schools.



Course Listing by Department

Key:

* Courses with an asterisk (*) have a course prerequisite—refer to course descriptions for more information

AP: Advanced Placement

PLTW: Project Lead the Way

TC: Transcripted Credit - please see course description for dual credit course titles

NOTE: 1.0 CVTC credit = 0.25 ECASD high school credit

Course #	Course Title	Credits	Page	Grade Level
Ag and Natural	Course Offerings begin on page 22			
Resources	Course Orienings begin on page 22			
0128	Intro to Animal Science (TC)	0.5	21	9-12
0130	Introductory Soils (TC)	0.75	21	9-12
0132	Intro to Horticulture (TC)	0.5	21	9-12
Art	Course Offerings begin on page 23			
0200	Combined Visual Arts	0.5	23	9-12
0202	Graphic Art I	0.5	23	9-12
0204	Graphic Art II *	0.5	23	9-12
0206	Drawing I	0.5	23	9-12
0208	Drawing II *	0.5	23	9-12
0210	Jewelry/Sculpture I	0.5	23	9-12
0212	Jewelry/Sculpture II *	0.5	23	9-12
0214	Painting I	0.5	24	9-12
0216	Painting II *	0.5	24	9-12
0218	Pottery/Sculpture I	0.5	24	9-12
0220	Pottery/Sculpture II *	0.5	24	9-12
0226	Three-Dimensional Specialized Art I *	0.5	24	11-12
0228	Three-Dimensional Specialized Art II *	0.5	24	11-12
0236	AP Studio Art: Drawing *	1.0	24	11-12
0238	AP Studio Art: 3-D Design *	1.0	25	11-12
0308	Yearbook I	1.0	24 & 28	9-12
0310	Yearbook II *	1.0	24 & 28	10-12
1328	Photography I	1.0	25 & 50	9-12
1330	Photography II *	1.0	25 & 51	10-12
Art/Theatre	Course Offerings begin on page 26			
0628	Theatre I	0.5	26	9-12
0630	Theatre II *	0.5	26	9-12
0632	Theatre III *	0.5	26	10-12
0638	Documentary Theatre (Memorial)	0.5	26 & 35	10-12
Business, Marketing & IT	Course Offerings begin on page 27			
0300	Accounting Concepts	0.5	27	10-12
0302	Intro to Accounting (TC)	0.75	27	10-12
0303	Accounting I (TC)	1.0	27	11-12
0304	Microsoft Office Suite (TC)	0.5	27	9-12
0306	Digital Marketing* (available alternating years) offered 2021-22	0.5	27	10-12
0308	Yearbook I	1.0	24 & 28	9-12
0310	Yearbook II *	1.0	24 & 28	10-12
0318	Entrepreneurship (TC)	0.75	28	9-12

Course #	Course Title	Credits	Page	Grade Level
0322	Marketing I (TC)	1.0	28	9-12
0324	Marketing II (TC) *	1.0	28	11-12
0328	Personal Finance (TC)	0.5	28	10-12
0330	Personal Law	0.5	29	11-12
0332	Web Design Applications (available alternating years) offered 2022-2023	0.5	29	9-12
Family and Consumer Sciences	Course Offerings begin on page 30			
0400	Health Science Occupations (TC)	0.5	30	9-12
0440	Medical Terminology (TC)	0.75	30	10-12
0416	Culinary Arts I	0.5	30	9-12
0418	Culinary Arts II *	0.5	30	9-12
0414	Baking and Pastry Arts *	0.5	30	9-12
0430	World Cuisines *	0.5	30	9-12
0420	Your Skills, Your Finances and Your Future	0.5	31	9-12
0424	Parents and Children (TC)	0.75	31	9-12
0426	Careers with Children (TC) *	0.75	31	11-12
0428	Fashion, Fabric and Construction	0.5	31	9-12
0429	Housing and Interior Design	0.5	31	9-12
Health	Course Offerings begin on page 32			
1000	Health 9	0.5	32	9
1000	Health 9 - Summer	0.5	32	9
Independent	Course Offerings begin on page 33			
Programs				
1700	Library Assistant	0.5	33	10-12
1740	Introduction to Teacher Education (TC)	0.75	33	10-12
Language Arts	Course Offerings begin on page 34			
0600	English 9	1.0	34	9
0604	English 10	1.0	34	10
0608	English 11	1.0	34	11
0614	English 12	1.0	34	12
0616	AP English – Language & Composition	1.0	34	11-12
0618	AP English – Literature & Composition	1.0	34	11-12
0619	Grammar and Usage	0.5	34	10-12
				9-12
	Journalism	1 0		
0620	Journalism Writing with Style	1.0	34	
0620 0626	Writing with Style	0.5	35	11-12
0620 0626 0628	Writing with Style Theatre I	0.5 0.5	35 35	11-12 9-12
0620 0626	Writing with Style	0.5	35	11-12

Course #	Course Title	Credits	Page	Grade Level
Math	Course Offerings begin on page 36			
0700	Algebra I	1.0	36	9-12
0708	Geometry *	1.0	36	9-12
0716	Algebra II & Trigonometry *	1.0	36	9-12
	Algebra II/Trigonometry/Precalculus* (coming 2022-23)	1.0	36	10, 11
0720	Statistics *	0.5	36	12
0721	Functions for College Math *	0.5	36	12
0722	Precalculus *	1.0	36	10-12
0724	AP Statistics *	1.0	37	10-12
0726	AP Calculus AB *	1.0	37	11-12
0728	AP Calculus BC *	1.0	37	11-12
1312	Digital Electronics (PLTW) *	1.0	37 & 50	10-12
Music	Course Offerings begin on page 38			
0800	Entry Level Concert Band:	1.0	38	9 MHS
	White & Purple Bands (Memorial) * Concert Band (North) *			9-12 NHS
0802	Intermediate Level Concert Band: Eagle Band (Memorial)	1.0	38	10-12
0804	Intermediate/Advanced Level Concert Band:	1.0	38	10-12 MHS
	Concert Band (Memorial) Symphonic Band (North)			9-12 NHS
0806	Advanced Level Concert Band: Old Abe Wind Ensemble (Memorial) Wind Ensemble (North)	1.0	38	10-12
0807	Entry Level Jazz (North)	0.5	38	9-12
0808	Entry Level Jazz: Jazz 9 Early Bird (Memorial)	0.5	38	9-12
0810	Intermediate Level Jazz: Jazz II Early Bird (Memorial)	0.5	39	10-12
0812	Advanced Level Jazz: Jazz I	1.0	39	10-12
0814	Concert Orchestra	1.0	39	9-12
0815	Advanced Orchestra Chamber Orchestra (Memorial) Alternative Strings Ensemble (North)	0.5	39	9-12
0816	Entry Level Orchestra (Memorial)	0.5	39	9-12
0817	Orchestra Winds/Percussion Early Bird (Memorial)	0.5	39	9-12
0818	Advanced Level Symphony Orchestra	1.0	39	10-12
0820	Entry Level Choir: Treble Choir	1.0	40	9-12
0821	Entry Level Choir: Bass Choir	1.0	40	9-12
0824	Upper Level Choir: Concert Choir	1.0	40	10-12
0828	Advanced Show Choir: Old Abe Show Choir (Memorial) Northernaires (North)	0.5	40	10-12
0829	Advanced Chamber Choir (North)	0.5	41	9-12
0830	Advanced A Cappella Choir: Madrigals (Memorial)	0.5	41	11-12
0836	AP Music Theory	1.0	41	10-12

Course #	Course Title	Credits	Page	Grade Level
Physical Education	Course Offerings begin on page 42			
0900	Level I Physical Education: Pillars of Wellness	0.5	42	9
	Level I Physical Education – Summer offering	0.5	42	9
0902	Level II Physical Education: Physical Wellness *	0.5	42	10
0910	Early Bird WSI/LGT *	0.5	42	10-12
0912	Level I Early Bird: Pillars of Wellness	0.5	42	9
0914	Level II Early Bird : Physical Wellness *	0.5	42	10
0916	Level III Early Bird: Lifetime Fitness/Sport Education *	0.5	42	11
0918	Level III Physical Education: Competitive Sport Education *	0.5	43	11-12
0920	Level III Physical Education: Lifetime Fitness *	0.5	43	11-12
0924	Level III Strength and Conditioning I *	0.5	43	11-12
0926	Level III Strength and Conditioning II *	0.5	43	11-12
0928	Level IV Strength and Conditioning III *	0.5	43	12
0906	Senior Physical Education	0.5	43	12
0951	Partner PE	0.5	43	11-12
0952	Officiating	0.5	43	11-12
Science	Course Offerings begin on page 44			
1100	Earth Science	0.5	44	9
1104	Astronomy/Geology *	0.5	44	9-12
1106	Biology	1.0	44	9-10
1114	Chemistry *	1.0	44	9-12
1118	Oceanography/Meteorology *	0.5	44	10-12
1120	Physics *	1.0	44	9-12
1126	AP Biology *	1.0	45	10-12
1128	Biotechnology * (TC)	0.5	45	11-12
1134	AP Chemistry *	1.0	45	10-12
1136	Environmental Science A *	0.5	45	10-12
1138	Environmental Science B *	0.5	45	10-12
1140	Introduction to Human Anatomy and Physiology *	0.5	45	10-12
1142	AP Physics C: Mechanics *	1.0	46	10-12
1324	Principles of Engineering (PLTW) *	1.0	46 & 50	10-12
Social Studies	Course Offerings begin on page 46			
1200	United States History	0.5	47	9
1202	AP United States History (available alternating years) offered 2022-23	1.0	47	10-12
1204	World Studies	1.0	47	10
1206	AP European History	1.0	47	10-12
1208	United States Government	0.5	47	11
1210	AP United States Government and Politics	1.0	47	11-12
1214	Principles of Economics	0.5	47	12
1216	AP Macroeconomics	0.5	48	11-12
1218	Psychology	0.5	48	12
1220	AP Psychology	1.0	48	11-12

Course #	Course Title	Credits	Page	Grade Level
1222	Sociology/Social Issues	0.5	48	12
1226	6 Ancient and Medieval History		48	10-12
1228	Criminal Justice (TC)	0.75	48	9-12
1232	Philosophy A	0.5	48	10-12
1234	Philosophy B	0.5	48	10-12
1240	The Vietnam War	0.5	49	9-12
1244	AP Human Geography (available alternating years) offered 2021-22	1.0	49	9-12
1246	Hmong History and Culture	0.5	49	9-12
Technology & Engineering	Course Offerings begin on page 50			
1306	Entertainment Technology	1.0	50	9-12
1309	Aerospace Engineering (PLTW)	1.0	50	10-12
1310	Introduction to Electricity and Residential Wiring	0.5	50	9-12
1312	Digital Electronics (PLTW) *	1.0	37 & 50	10-12
1318	Introduction to Engineering Design (PLTW)	1.0	50	9-12
1320	Civil Engineering and Architecture (PLTW)	1.0	50	10-12
1324	Principles of Engineering (PLTW) *	1.0	46 & 50	10-12
1328	Photography I	1.0	25 & 50	9-12
1330	Photography II *	1.0	51	10-12
1332	Printing Graphics I	1.0	51	9-12
1334	Printing Graphics II *	0.5	51	10-12
1341	Metals/Welding I	1.0	51	9-12
1342	Welding II (TC) *	1.0	51	10-12
1346	Woodworking I	1.0	51	9-12
1348	Woodworking II (TC) *	1.25	51	10-12
1349	Construction	0.5	51	9-12
1352	Recreational Small Engines	0.5	51	9-12
1354	Vehicle Care	0.5	52	10-12
1356	Automotive Mechanics I (TC)	1.0	52	11-12
1358	Automotive Mechanics II * (TC)	1.0	52	12
1369	Introduction to Computer Hardware	0.5	52	9-12
1370	Computer Hardware	0.75	52	11-12
1378	Cartoon Animation	0.5	52	9-12
1382	Video Game Development	1.0	52	9-12
1386	Computer Science Essentials (PLTW)	1.0	52	9-12
World Languages	Course Offerings begin on page 53			
0500	French I	1.0	53	9-12
0502	French II *	1.0	53	9-12
0504	French III *	1.0	53	10-12
0506	French IV *	1.0	53	11-12
0508	French V * (AP Exam available)	1.0	53	12

Course #	Course Title	Credits	Page	Grade Level
0510	German I	1.0	53	9-12
0512	German II *	1.0	53	9-12
0514	German III *	1.0	53	10-12
0516	German IV *	1.0	54	11-12
0518	German V * (AP Exam available)	1.0	54	12
0520	Japanese I	1.0	54	9-12
0522	Japanese II *	1.0	54	10-12
0524	Japanese III *	1.0	54	11-12
0526	Japanese IV * (AP Exam available)	1.0	54	12
0528	Spanish I	1.0	54	9-12
0530	Spanish II *	1.0	54	9-12
0532	Spanish III *	1.0	55	10-12
0534	Spanish IV *	1.0	55	11-12
0536	Spanish V * (AP Exam available)	1.0	55	12
0538	American Sign Language I	1.0	55	9-12
0540	American Sign Language II *	1.0	55	10-12
0550	Hmong I	1.0	55	9-12
0552	Hmong II	1.0	55	10-12

Key:

* Courses with an asterisk (*) have a course prerequisite - refer to course descriptions for more information

AP: Advanced Placement

PLTW: Project Lead the Way

TC: Transcripted Credit - please see course description for dual credit course titles NOTE: 1.0 CVTC credit = 0.25 ECASD high school credit



Agriculture and Natural Resources

<u>0128</u>	Intro to Animal Science	Semester	Credit: 0.5	Grades 9-12	Elective
genetic <i>This co</i>	e fundamental knowledge of the animal science field by explorin as and reproduction, animal feedstuffs, and job-related safety. Source is transcripted with CVTC course 091-181, Intro to Animal			comy and physiolog	IY,
See Cha	art on page 11.				echnical ce
<u>0130</u>	Introductory Soils	Semester	Credit: 0.75	Grades 9-12	<u>Elective</u>
	e fundamental knowledge of soils and growth media including so		• •	• • •	-

classification, and soil conservation. Conservation/natural resources for students interested in wildlife management will be emphasized. *This course is transcripted with CVTC course 093-116, Introductory Soils, 3.0 CVTC credits. See chart on page 11.* Chippewa Valley College

0132	Intro to Horticulture	Semester	Credit: 0.5	Grades 9-12	Elective
0102	Intro to norticaltare	Semester			LICCUVC

Acquire fundamental knowledge of trees, fruits, vegetables, shrubs, and grass. Learn about plant science, which includes cells, plant classification, structures and propagation. Explore careers related to the landscape, and plant and turf industries. *This course is transcripted with CVTC course 001-121, Intro to Horticulture, 2.0 CVTC credits. See chart on page 11.*



Youth Apprenticeship available in the areas below: See pages 12 & 13

• Agriculture, Food, & Natural Resources



			Art		
0200	Combined Visual Arts	Semester	Credit: 0.5	Grades 9-12	Elective
Whethe	r you are a novice or an experie	enced art student, explore a v	variety of art forms	, including drawing, painti	ng, design, collage, and
sculptur	re. This class focuses on creative	e ownership and problem-sol	•		
sculptur	•	e ownership and problem-sol	•		•

<u>0204</u>	Graphic Art II	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequ	iisite: Graphic Art I				

Pursue advanced techniques in layout, typography, illustration, and packaging design. Projects may include logos, album covers, t-shirt designs, and more. This class focuses on how to create a design that communicates a specific message and has a purpose. Get a taste of different projects and tasks that are geared toward a career in design.

<u>0206</u>	Drawing I	Semester	Credit: 0.5	Grades 9-12	Elective
-------------	-----------	----------	-------------	-------------	----------

Learn the fundamentals of drawing while establishing an excellent base for all other art courses. Practice basic concepts in observational drawing through still life objects, perspective, portraiture, figure drawing as well as abstraction. Experiment with a wide variety of art materials and techniques while focusing on composition and creative problem solving.

0208 Drawing II	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequisite: Drawing I				

Build on your skill and experience in creative and observational drawing. Discover how to utilize the language of art to communicate your ideas and establish a style. Continue to apply more creative, experimental and personal approaches to your work as well investigate a variety of 2-Dimensional media.

<u>0210</u>	Jewelry/Sculpture I	Semester	Credit: 0.5	Grades 9-12	Elective
-------------	---------------------	----------	-------------	-------------	----------

Learn how to create original jewelry and sculpture. Design jewelry using sterling silver, brass, copper and nickel silver. Craft sculptures from wood, soapstone, plaster and papier-mâché. You may be charged a minimal fee for additional projects based on the materials you choose.

0212 Jewelry/Sculpture II	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequisite: Jewelry/Sculpture I				

Produce quality original jewelry and sculpture while focusing on superior design. Develop the advanced jewelry techniques and design concepts. Create sculptures exploring advanced materials. You may be charged a minimal fee for additional projects based on the materials you choose.

0214Painting ISemesterCredit: 0.5Grades 9-12ElectiveLearn how to paint from observation while exploring the foundations of acrylic and watercolor paints. Experience the importance of observation, color theory, form, and the use of a strong composition in creating a successful painting. Build on ideas based off observational still life,

 0216
 Painting II
 Semester
 Credit: 0.5
 Grades 9-12
 Elective

Prerequisite: Painting I

surrealism, abstraction, illustration and more.

Build on your skill and experience in watercolor and acrylic paint. Discover how to utilize the language of art to communicate your ideas and establish a painting style. Continue to apply more creative, experimental and personal approaches to your work as well investigate a variety of medias and techniques.

0218Pottery/Sculpture ISemesterCredit: 0.5Grades 9-12ElectiveProduce pottery and sculpture while learning to "throw" on the potter's wheel.Practice a variety of hand-building techniques using clay, plaster,
papier-mâché, wire, wood and more to create three-dimensional works of art.You may be charged a minimal fee for additional projects based on the materials you choose.

 0220
 Pottery/Sculpture II
 Semester
 Credit: 0.5
 Grades 9-12
 Elective

 Prerequisite: Pottery/Sculpture I
 Elective
 Elective

Focus on quality and design in this more in-depth study of pottery and sculpture. Develop more advanced techniques of hand building, wheel throwing, and sculpture using a wide range of advanced sculptural materials You may be charged a minimal fee for additional projects based on the materials you choose.

<u>0226</u>	Three-Dimensional Specialized Art I	Semester	Credit: 0.5	Grades 11-12	Elective
Drorogi	uicitace lowalry/Coulnture I and II Dottory/Co	ulpture I and II	and one other high	school art course	

Prerequisites: Jewelry/Sculpture I and II, Pottery/Sculpture I and II, and one other high school art course

As a highly motivated and experienced art student, you will create advanced three-dimensional original work in this self-directed course. Display and present your art work at the end of the course. You may be charged a minimal fee for additional projects based on the materials you choose.

0228 Three-Dimensional Specialized Art II	Semester	Credit: 0.5	Grade 11-12	Elective
Prerequisite: Three-Dimensional Specialized Art I				

An opportunity to continue developing your advanced techniques as an experienced, self-directed artist. You may be charged a minimal fee for additional projects based on the materials you choose.

0236	Advanced Placement	Year	Credit: 1.0	Grades 11-12	Elective
	Studio Art: Drawing				

Prerequisites: Drawing I, Drawing II, Painting I, or teacher approval

Explore drawing issues including line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth and mark-making through a variety of means, such as painting, printmaking or mixed media. Develop technical skills and familiarize yourself with the functions of visual elements as you create an individual portfolio of work for evaluation at the end of the course. *Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.*

0238	Advanced Placement	Year	Credit 1.0	Grades 11-12	Elective
u	Studio Art: 3-D Design				

Prerequisites: Jewelry/Sculpture I, Pottery/Sculpture I, Potter/Sculpture II, or teacher approval

Students will apply and enhance their existing knowledge of the elements and principles of art and design as they relate to the integration of depth and space, volume and surfaces in three dimensional art. Students' portfolios demonstrate skills and ideas developed, refined, and applied throughout the course to produce meaningful unique 3-D compositions. Ceramic, Metal, and other sculptural mediums will be used in this course.

Advanced placement courses provide an opportunity to earn college credit. See chart on page 10.

0308Yearbook IYearCredit: 1.0Grades 9-12ElectiveRecord the history of your high school!Learn to design, edit, and promote a yearbook providing you with a real-life opportunity to apply criticalthinking, creativity, teamwork, and technological savvy.Create published pages using the industry standard software – Adobe Photoshop andInDesign.This is a deadline-oriented course that demands a high level of self-initiative and organizational skills.

0310 Yearbook II	Year	Credit: 1.0	Grades 10-12	Elective
Prerequisite: Yearbook I				

Take a more active leadership role in the design and editing of the yearbook. Advanced skills using the industry standard software, Adobe Photoshop and InDesign, will be developed.

<u>1328</u>	Photography I	Year	Credit: 1.0	Grades 9-12	Elective
Photogr	aphy is part of our everyday life! Learn	what it takes to make	a great photograp	h through the fundamen	tals of camera operation, the
art of co	omposition and digital manipulation. Util	lize Adobe Photoshop	to enhance your pl	hotos and various techni	ques to display them including
matte cu	utting, dry mounting, framing, button ma	aking and sublimation.	. Explore studio we	ork, motion photography	, advanced composition,

various camera modes, and video. Additional amounts may be charged for approved resale materials (for example, to pay for a special project).

1330 Photography II	Year	Credit: 1.0	Grades 10-12	Elective
Prerequisite: Photography I				

Enhance all the techniques learned in Photography I in addition to new skills including advanced studio work, lighting, matte cutting, dry mounting, dye-sublimation, and drone photography. Work more with Adobe Photoshop and other video editing software programs to make better photographs and videos. Build your own website to publish your work showing the world what you can do. Additional amounts may be charged for approved resale materials (for example, to pay for a special project).



Art/Theatre

0628	Theatre I	Semester	Credit 0.5	Grades 9-12	Elective
Engage	in the art of acting by rehearsing and perform	ming daily in class.	Understand the I	anguage of the stage. Learn	to analyze and interpret
play tex	t and roles. Memorize lines, work individually	y and in groups as	you come to unde	rstand the importance of the	eatre in society.
<u>0630</u>	Theatre II	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequ	iisite: Theatre I				

Develop your directing skills as you take creative control of your own performances. While working with your peers, organize, plan, and give constructive feedback to actors as well as implement your own design concepts. Become an efficient and creative leader. Develop communication and organizational skills giving you the confidence and tools necessary to create dynamic performances.

0632 Theatre III	Semester	Credit: 0.5	Grades 10-12	Elective
Prerequisite: Theatre II				

Function as part of a production company as you rehearse and perform a play. Working in both performance and technical roles is required. Collaborate with local theatre companies and universities to prepare for post-secondary work in the theatre field.

<u>0638</u>	Documentary Theatre	Semester	Credit: 0.5	Grades 10-12	Elective		
(Memorial only)							
Prereq	uisites: Theatre I or Instructor Approval						

An opportunity to write, act, direct and promote original productions in addition to engaging in academic research as well as developing and leading workshops. Learn about real people from current world events, conduct interviews and create performance pieces in the aim of social justice, empathy and activism. Increase cultural awareness, language acquisition, and the 4 C's stressed daily: Collaboration, Creativity, Critical Thinking and Communication. This course involves collaboration with UWEC theatre department.





Business, Marketing, & Information Technology

<u>0300</u>	Accounting Concepts	Semester	Credit: 0.5	Grades 10-12	Elective
Whethe	er the value of accounting with this introdu er you plan to pursue business/marketing ting is a must!				
<u>0302</u>	Intro to Accounting	Semester	Credit: 0.75	Grades 10-12	Elective
degree, this cou <i>This co</i>	Illege-level course will expand your account, or for personal benefit. Utilize a compute urse to prepare you for business courses a purse is transcripted with CVTC course 101 art on page 11.	erized accounting wo	orkbook and Excel s y level.	preadsheets. A college a	-
<u>0303</u>	Accounting I	Semester	Credit: 1.0	Grades 11-12	Elective
income <i>This co</i>	ge-level accounting course to develop a m e, financial firms, and corporate accounting purse is transcripted with CVTC course 101 art on page 11.	g. Improve your Exc	cel spreadsheet skil		• •
<u>0304</u>	Microsoft Office Suite	Semester	Credit: 0.5	Grades 9-12	Elective
develop This co	vourself with essential computer software sping technological proficiency in Windows, purse is transcripted with CVTC course 103 art on page 11.	and Microsoft Office	e Excel, Word, Pow	erPoint, and Access.	real world demands by
0306	Digital Marketing	Semester	Credit: 0.5	Grades 10-12	Elective

Prerequisite: Marketing I Available alternating years—offered 2021-22

Social media may seem spontaneous, but for successful organizations, it is not. Experience research, critical thinking, training, and profiling required in determining which social networks to use. After networks are determined, plan messages designed to better connect with audiences, deepen relationships, and drive profits. Investigate geo-marketing, localized marketing, designing for mobile media, mobile advertising, SMS and mobile apps. Use case studies and real-world examples to learn from successes and failures.

0308 Yearbook I	Year	Credit: 1.0	Grades 9-12	Elective
Record the history of your high school! Learn to	design, edit, and p	romote a yearbook	providing you with a	real-life opportunity to apply critica
thinking, creativity, teamwork, and technological	savvy. Create publ	ished pages using t	he industry standard	software – Adobe Photoshop and
InDesign. This is a deadline-oriented course that	t demands a high le	vel of self-initiative	and organizational sk	álls.
0310 Yearbook II	Year	Credit: 1.0	Grades 10-12	Elective
Prerequisite: Yearbook I				
Take a more active leadership role in the design	and editing of the v	earbook. Advanced	l skills using the indu	stry standard software. Adobe
Photoshop and InDesign, will be developed.	and calling of and ,			
0318 Entrepreneurship	Semester	Credit: 0.75	Grades 9-12	Elective
Learn the fundamentals of what it takes to be a s				
plans, and learn about famous entrepreneurs and	-		oundational concepts	related to marketing, finance, and
management. Explore the possibilities of being y		•		
This course is transcripted with CVTC course 102	2-130, Innovative Bu	isiness Mindset, 3.0	CVTC credits.	College
See chart on page 11.				
0322 Marketing I	Year	Credit: 1.0	Grades 9-12	Elective
0522 Marketing 1	rear		Grades 7 12	Liective
Learn how a business promotes, manages, mercl	nandises, buys, sells	s, and distributes its	product. Classroom	activities will get you involved in
discussions, field trips, group projects, and the so				
Explore the many careers in marketing.				
This course is transcripted with CVTC course 104	-102, Marketing Pri	inciples, 3.0 CVTC cl	redits.	College
See chart on page 11.				
0324 Marketing II	Year	Credit: 1.0	Grade 11-12	Elective
Prerequisite: Marketing I				
Managa and marchandica the school storal Evro	rianca caroar planni	na managamant de	cision making critics	h thinking and antropropourchin
Manage and merchandise the school store! Exper Analyze today's marketing world through current	-			
running the DECA chapter by getting involved thi		•		•
This course is transcripted with CVTC course 104		•		Chippewa Valley
See chart on page 11.	2 10/ 1 10/0000101101 0			College
				-
0328 Personal Finance	Semester	Credit: 0.5	Grades 10-12	Elective

Learn the lifetime skill of money management. Create a budget. Use a checkbook. Manage a savings account. Complete tax forms. Apply for a loan. Insure your car. Participate in the Real Life Academy sponsored by the Eau Claire Area Chamber of Commerce. *This course is transcripted with CVTC course 114-134, Personal Financial Planning, 2.0 credits. See chart on page 11.*

<u>0330</u>	Personal Law	Semester	Credit: 0.5	Grades 11-12	Elective

Laws affect you at home, in school, in the community, on the internet, with your money and your employment. After consideration of the legal system, the course reviews contracts, sales and lease contracts, warranties, product liability, consumer law, bailments, creditors rights, and bankruptcy. Apply legal principles and practices to your everyday life!

0332 Web Design Applications	Semester	Credit: 0.5	Grades 9-12	Elective
Available alternating years—offered 2022-23				

Design and create Web pages! Learn valuable design principles using Adobe Photoshop, Dreamweaver, HTML, and JavaScript in this hands-on introductory class.

Youth Apprenticeships available in the areas below: See pages 12 & 13

- Finance
- Information Technology
- Hospitality, Lodging, & Tourism
- Marketing





Family and Consumer Sciences

0400	Health Science Occupations	Semester	Credit: 0.5	Grades 9-12	<u>Elective</u>

An opportunity for you to investigate careers in the health industry. Become familiar with the 200+ job and career possibilities in the health care field. In addition to career exploration, study medical terminology, physiology and anatomy, disease processes, interpersonal skills, and current health issues. Explore career possibilities including Nursing, Physician, Pharmacy, Dentistry, Social Work, Chiropractic, Psychology Education, Emergency Services, Geriatrics, Immunology, Audiology, Home Health care, Biomedical Technician, and Lab Technician. *This course is transcripted with CVTC course 501-104, Culture of Healthcare, 2.0 CVTC credits.*

<u>0440</u>	Medical Terminology	Semester	Credit: 0.75	Grades 10-12	Elective

Get a head start in your health care career by learning the terminology used in the field every day. Learn medical terms and abbreviations related to each body system, and different diseases and disorders. *This course is transcripted with CVTC course 501-101, Medical Terminology, 3.0 CVTC credits. See chart on page 11*

					College
<u>0416</u>	Culinary Arts I	Semester	Credit: 0.5	Grades 9-12	Elective

Combine culinary arts and management skills in a professional commercial laboratory setting. Learn teamwork concepts, work ethic, and safety and sanitation. Apply principles of food preparation with hands-on learning in topics including stocks, sauces, soups, fruits, vegetables, potatoes, legumes and grains, quick breads, cookies, and cheese using the industry based ServSafe and Prostart curriculums.

0418 Culinary Arts II	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequisite: Culinary Arts I				

An opportunity to further explore your culinary arts and management skills in a professional commercial laboratory setting. Apply principles of food preparation through units in breakfast foods, appetizers, beef, pork, fish and seafood, poultry, sandwiches, and salads and salad dressings using the industry based ServSafe and Prostart curriculums.

0414 Baking and Pastry Arts	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequisite: Culinary Arts I				

Prepare for successful careers as baking and pastry professionals by building a foundation of principles and skills and then using those principles and skills in specific applications and recipes. Prepare a wide array of baked goods, pastries, and confections. Explore gluten-free baking, recipe planning and preparation, and altering and preparing recipes to address other allergies/dietary restrictions.

0430 World Cuisines	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequisite: Culinary Arts I				

Knowledge and understanding of cuisine are an important part in understanding the culture of people. Focus on food needs, habits, and cuisines around the world. Personal food habits as well as the food habits of people in other parts of the world have been influenced by cultural beliefs and values, religion, climate, regional location, agriculture, technology, and economic status. Learn how food habits vary from country to country as well as from region to region within a country.

0420 Your Skills, Your Finances, and Your Future Semester Credit: 0.5 Grades 9-12 Elective

Identify personal skills and abilities to make decisions about your future. Explore personal development, relationship skills, careers, managing finances, and consumerism. Learn the necessary skills for living independently through various hands-on activities and experiences.

0424	Parents and Children	Semester	Credit: 0.75	Grades 9-12	Elective

A focus on the responsibilities and personal interactions between adults and children. In an ever-changing world, the parent/child relationship is complex and greatly influenced by family, community and society. Nurturance, responsibility, empathy, practical reasoning, community and societal action are key concepts. This course is appropriate for students entering career fields in education, sociology, psychology, family and consumer sciences, and childcare careers; as well as for personal growth and understanding. This course is a prerequisite for Careers with Children (ACCT).

This course is transcripted with CVTC course 307-151, Infant and Toddler Development, 3.0 CVTC credits. See chart on page 11.



0426 Careers with Children	Semester	Credit: 0.75	Grades 11-12	Elective
Proroquicito: Parants and Children				

Prerequisite: Parents and Children

Requirement: Enrollment is limited to students who are 17 years of age or turn 17 during the course.

Quality childcare has become a major concern of parents, school, and industry. This course is for students interested in beginning a career working with young children as well as for increasing knowledge and skills in child development. Units include the childcare environment, guiding children, establishing positive occupational relationships, professional development, food and nutrition for children, health and safety, classroom activities/curriculum, and special needs.

Certification is reserved for students who successfully complete this course with a "C" or better and who have a minimum of 85% attendance. Earn the Wisconsin Department of Public Instruction Assistant Childcare Teacher certificate making you eligible to work in any licensed childcare center at age 17. Ten hours of job shadowing in community childcare facilities are required. CPR and First Aid certification are encouraged. *This course is transcripted with CVTC course 307-148, Foundations of Early Childhood, 3.0 CVTC credits. See chart on page 11.*

0428 Fashion, Fabrics & Construction Semester Credit: 0.5 Grades 9-12 Elective

Learn all about fashion and the fashion industry. Study elements and principles of design and textiles, and how they relate to the fashion industry. Other topics include the history of clothing and fashion, current trends and influences, fashion designers, fashion merchandising and marketing, and careers related to the fashion industry. Construct a variety of projects that reflect the technical skills recommended for the fashion industry.

0429Housing and Interior DesignSemesterCredit: 0.5Grades 9-12ElectiveLearn about the housing and interior design industry including elements and principles of design, and how textiles relate to the industry.Explore the history of housing, home styles, current trends and influences, the housing market, and related careers. Design and constructvarious projects including scale floor plans, furniture arrangements, and a client-directed design project.

Youth Apprenticeships available in the areas below: See pages 12 & 13

- Health Science
- Hospitality, Lodging, & Tourism



Health

1000Health 9SemesterCredit: 0.5Grade 9RequiredUnderstand the importance of physical, emotional, social and mental wellness. Learn how to think critically while making decisions that will
affect your life today and in the future.

Health 9SummerCredit: 0.5Grade 9Fulfills RequirementThis course will be offered during summer school from June 14-July 22, 2021 from 10:00 am -1:00 pm face-to-face at the high
schools. To register please go to www.ecasd.us/summer by February 12.

Understand the importance of physical, emotional, social and mental wellness. Learn how to think critically while making decisions that will affect your life today and in the future.



34

Independent Programs

1700 Library Assistant Semester Credit: 0.5 Grades 10-12 Elective

Learn about library operations and services! Practice customer service, book and IMC promotions, materials access, operations of MS Office Suite, inventory management software, and advanced database usage. Identify genres and current trends in Young Adult literature. Good reading comprehension, problem solving skills, and communication skills are desirable.

	1740	Introduction to Teacher Education	Semester	Credit: 0.75	Grades 10-12	Elective
--	------	-----------------------------------	----------	--------------	--------------	----------

Are you thinking about becoming a teacher or working in the education field? Learn about the historical, social, and philosophical foundations of education. Study careers in the field of education and participate in a variety of learning experiences. *This course is transcripted with CVTC course 522-103, EDU: Intro to Education Practices, 3.0 CVTC credits. See chart on page 11.*









Language Arts

0600	English 9	Year	Credit: 1.0	Grade 9	Fulfills Requirement
Explore	literary genres and classics. Use the writ	ing process	to produce storie	s, descriptions, essays and	poems. Develop speaking and listening
kills.					
0604	English 10	Year	Credit: 1.0	Grade 10	Fulfills Requirement
Study n	ovels, plays, poetry, short stories, and no	n-fiction whi	le utilizing your c	ommunication skills, espec	ially writing.
0608	English 11	Year	Credit: 1.0	Grade 11	Fulfills Requirement
	in the close reading of fiction and non-fic g and listening skills.	tion, conduc	t research using	a variety of sources, write	
0614	English 12	Year	Credit: 1.0	Grade 12	Fulfills Requirement
•	for post-secondary opportunities and acq d for completion of this course. The Caps g.	• •	•	•	
0616	Advanced Placement English	Year	Credit: 1.0	Grades 11-12	Fulfills Requirement
	Language & Composition				
Critically	y analyze and interpret complex texts as y	ou work to u	understand the ir	teractions among language	e, a writer's purpose, audience, subjec
and ger	are and how each of these contributes to e	effective writ	ing. Develop and	enhance your own writing	skills and understand better each
tage of	f the writing process as you develop expo	sitory, analy	tical, and argume	ntative compositions.	
t is rec	ommended that you take this course befo	re taking AP	English Literatur	e and Composition.	
Advance	ed Placement courses provide an opportu	nity to earn	college credit. Se	ee chart on page 10.	
0618	Advanced Placement English Literature & Composition	Year	Credit: 1.0	Grade 11-12	Fulfills Requirement
earn to	analyze and interpret imaginative literati	ure through	the careful readir	ng and critical analysis of re	epresentative works from various
	and periods as you explore literary element	-			
	, symbolism and tone. Develop your writi				
essays.		ing on the do y	ou express your		
	ommended that you take this course after	r taking AP F	nalish Language	and Composition	
	ed Placement courses provide an opportui	-		•	
)619	Grammar and Usage	Semes	ter Credi	t: 0.5 Grades 10-1	2 Elective
	e your scores on college entrance exams t				
	grammar, usage, and syntax to your writi		, ea. g. a	a knowledge and quality o	

0620 Journalism Credit: 1.0 Grades 9-12 Learn the fundamentals of journalistic newswriting; interview sources; write news stories, and practice photojournalism. Participate in planning, writing, and producing the school's online news site. Excellent word processing skills are a must. Additional computer expertise including Photoshop is a valuable skill to bring to this class.

Year

Elective

0626	Writing with	Style		Semester	Credit: 0.5	Grades 11-12		Elective
Focus or	n your creative,	critical, an	d personal writing s	skills in both an ir	ndividual and work	kshop setting to produ	ice high quality,	original writing.
You will	be required to	submit som	ne of your writing fo	or publication!				

0628 Theatre I Semester Credit: 0.5 Grades 9-12 Elective Engage in the art of acting by rehearsing and performing daily in class. Understand the language of the stage. Learn to analyze and interpret play text and roles. Memorize lines, work individually and in groups as you come to understand the importance of theatre in society.

0630 Theatre II	Semester	Credit: 0.5	Grades 9-12	Elective
Prerequisite: Theatre I				

Develop your directing skills as you take creative control of your own performances. While working with your peers, organize, plan, and give constructive feedback to actors as well as implement your own design concepts. Become an efficient and creative leader. Develop communication and organizational skills giving you the confidence and tools necessary to create dynamic performances.

0632 Theatre III	Semester	Credit: 0.5	Grades 10-12	Elective
Prerequisite: Theatre II				

Function as part of a production company as you rehearse and perform a play. Working in both performance and technical roles is required. Collaborate with local theatre companies and universities to prepare for post-secondary work in the theatre field.

<u>0638</u>	Documentary Theatre	Semester	Credit: 0.5	Grades 10-12	Elective
(Mem	orial only)				
Prerea	uisites: Theatre I or Instructor Annroval				

Prerequisites: Theatre I or Instructor Approval

An opportunity to write, act, direct and promote original productions in addition to engaging in academic research as well as developing and leading workshops. Learn about real people from current world events, conduct interviews and create performance pieces in the aim of social justice, empathy and activism. Increase cultural awareness, language acquisition, and the 4 C's stressed daily: Collaboration, Creativity, Critical Thinking and Communication. This course involves collaboration with UWEC theatre department.



0700Algebra IYearCredit: 1.0Grades 9-12Fulfills RequirementDevelop solid algebra skills to create a foundation for future math courses.Become proficient with linear equations, linear systems, exponents,

and inequalities using critical thinking.

 0708
 Geometry
 Year
 Credit: 1.0
 Grades 9-12
 Fulfills Requirement

 Prerequisite: Algebra I
 Fulfills
 Ful

Learn solid geometry and concepts of a plane. Algebraic concepts are integrated throughout this study of mathematical proofs, polygons, circles, similarity, transformations, areas and volumes, trigonometry, probability and constructions.

0716 Algebra II & Trigonometry Year Credit: 1.0 Grades 9-12 Fulfills Requirement *Prerequisite: Geometry*

Solve equations and systems of equations while studying a variety of functions: logarithmic, trigonometric, and polynomial functions. You are required to purchase or check-out any TI-84 graphing calculator for this class.

Algebra II/Trig/Precalculus (coming 2022-23)YearCredit: 1.0Grades 10, 11Fulfills RequirementPrerequisite:Geometry

If you have a passion for math, and are interested in pursuing math as a career, this challenging course is for you. Build and extend your understanding of mathematics by applying advanced algebra, trigonometry, analytic geometry, sequences and series, area under the curve and limits. Completing Algebra II & Trigonometry AND Precalculus in one robust yearlong course will prepare you to study Advanced Placement Calculus.

<u>0720</u>	Statistics	Semester	Credit: 0.5	Grades 12	Fulfills Requirement
Prereau	iisite: Alaebra II. Alaebra II & Triaonometry				

Explore the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Take AP Statistics (0724) if you plan to take the AP Statistics exam.

<u>0721</u>	Functions for College Math	Semester	Credit: 0.5	Grades 12	Fulfills Requirement
Prereau	iisite: Alaebra II, Alaebra II & Triaonometrv				

Learn functions, trigonometry and discrete math topics with an emphasis on mathematical models. By participating in activities, you will make connections to areas both within and outside of mathematics. Develop your ability to communicate mathematical ideas to individuals at various levels.

 O722
 Precalculus
 Year
 Credit: 1.0
 Grades 10-12
 Fulfills Requirement

 Prerequisite: Algebra II & Trigonometry
 Fulfills Requirement
 Fulfills Requirement
 Fulfills Requirement

Extend your understanding of mathematics and its applications through a combined study of advanced algebra, trigonometry, analytic geometry, sequences and series, area under the curve, and limits. You are required to purchase or check-out any TI-84 graphing calculator for this class.

<u>0724</u>	Advanced Placement Statistics	Year	Credit: 1.0	Grades 10-12	Fulfills Requirement

Prerequisite: Algebra II & Trigonometry

Learn about the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Develop analytical and critical thinking skills as you learn to describe data patterns and departures from patterns, plan and conduct studies, use probability and simulation to explore random phenomena, estimate population parameters, test hypotheses, and make statistical inferences. *Advanced Placement courses provide an opportunity to earn college credit.* See chart on page 10.

0726 Advanced Placement Calculus AB Year Credit: 1.0 Grades 11-12 Fulfills Requirement Prerequisite: Precalculus Preceduction Pr

Explore the key concepts, methods, and applications of single-variable calculus including functions, graphs, limits, derivatives, integrals, and the Fundamental Theorem of Calculus. Become familiar with concepts, results, and problems expressed in multiple ways including graphically, numerically, analytically, and verbally. Use technology to help solve problems, experiment, interpret results, and support your conclusions. *Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.*

0728 Advanced Placement Calculus BC Year Credit: 1.0 Grades 11-12 Fulfills Requirement Prerequisite: AP Calculus AB Fulfills Requirement Fulfills Requirement Fulfills Requirement

Explore the key concepts, methods, and applications of single-variable calculus including all topics covered in AP Calculus AB (functions, graphs, limits, derivatives, integrals, and the Fundamental Theorem of Calculus) as well as additional topics in differential and integral calculus, such as parametric, polar and vector functions, and series. Become familiar with concepts, results, and problems expressed in multiple ways including graphically, numerically, analytically, and verbally. Use technology to help solve problems, experiment, interpret results, and support your conclusions.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

1312Digital ElectronicsYearCredit: 1.0Grades 10-12Fulfills RequirementPrerequisite or concurrent enrollment: Algebra II or Algebra II & Trigonometry

From smart phones to appliances, digital circuits are all around us. Develop a foundation in electrical engineering, electronics, or circuit design. Study topics such as combinational and sequential logic and explore circuit design tools used in industry, including logic gates, integrated circuits, and programmable logic devices.

This is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.



0800	Entry Level Concert Band	Year	Credit: 1.0	Grade 9	Elective
Memo	rial: Purple & White Bands		(Mem	orial)	
North:	Concert Band		Credit: 1.0	Grades 9-12	Elective
-			(North	ו)	
Prerequ	uisite: Previous band, orchestra, or piano	experience			
A found	lational focus on symphonic band repertoi	re. March in the	marching band, perfo	rm in the concert band whil	e honing skills necessary fo
young i	nusicians.				
0802	Intermediate Level Concert Band	Year	Credit: 1.0	Grade 10-12	Elective
	rial only: Eagle Band	i cui	Ciculti 110		Licente
	emphasis on the symphonic band reperto	oire, perform in s	several concerts and o	ne contest each year, as we	ell as at parades and the
homeco	oming game.				
0804	Intermediate/Adv Level	Year	Credit: 1.0	Grade 9-12	Elective
	Concert Band				
Memo	rial: Concert Band		(Mem	orial)	
North:	Symphonic Band		Credit: 1.0	Grades 9-12	Elective
			(North	ו)	
Qualific	cation through spring auditions				
A conti	nued focus on symphonic band repertoire.	March in the m	arching band, perform	n in the concert band while	continuing study of skills
	ary for advancing musicians.		a.e		
0806	Advanced Level Concert Band	Year	Credit: 1.0	Grades 10-12	Elective
	rial: Old Abe Wind Ensemble				
	Wind Ensemble				
Qualinc	ration through spring auditions				
A contii	nued focus on symphonic band repertoire.	March in the m	arching band, perform	n in the concert band while	continuing skills necessary f
	ed student musicians.		J J H H		, , , , , , , , , , , , , , , , , , ,
0807	Entry Level Jazz:	Year	Credit: 0.5	Grade 9-12	Elective
(North	only-every other day)				
-	rent Enrollment: Band or Orchestra				
	foundation as a jazz musician with this int				
	s, and jazz festivals. The goal of this cour	rse is to expose s	students to jazz style,	improvisation, and prepare	students for the lab jazz
ensemt	ble.				
0808	Entry Level Jazz: Jazz 9	Year	Credit: 0.5	Grade 9-12	Elective
	prial only-Early Bird every other day)				LIGGUITO
-	rent Enrollment: Band or Orchestra				

Build a foundation as a jazz musician with this introduction to a variety of jazz styles including improvisation. Perform in fall and spring concerts, and jazz festivals. The goal of this course is to expose students to jazz style, improvisation, and prepare students for the lab jazz ensemble.

0810 Intermediate Level Jazz: Jazz II Year

(Memorial only-Early Bird every other day)

Qualification through spring auditions

Concurrent Enrollment: Band or Orchestra (except for the guitar)

A continued focus on intermediate jazz techniques like performing in a big band and improvising. Perform in fall and spring concerts, jazz festivals and big band bash. The goal of this course is to prepare students for Jazz Ensemble 1. Meet on alternating days for the entire school year opposite a study hall.

Credit: 0.5

Grades 10-12

Elective

0812 Advanced Level Jazz: Jazz I Year Credit: 1.0 Grades 10-12 Elective

Qualification through spring auditions

Concurrent Enrollment: Band or Orchestra (except for the guitar)

A continued focus on advanced jazz techniques, advanced jazz literature, and advanced improvisation. Perform at a variety of local, regional, and possibly national concerts/festivals/venues.

Music - Orchestra

0814 Concert Orchestra Credit: 1.0 Grades 9-12 Elective Year

Prerequisite: Previous string experience

Any high school string student can take this course! You will continue to develop foundational music skills on stringed instruments through practice and performance.

<u>0815</u>	Advanced Orchestra	Year	Credit: 0.5	Grades 9-12	Elective			
Memo	Memorial: Chamber Orchestra (Early Bird-every other day)							
North	North: Alternative Strings Ensemble (every other day)							
Qualific	cation through spring auditions and/or c	consent of the instructor						

These students will perform outside of school and audition for state and national events.

<u>0816</u>	Entry Level Orchestra	Year	Credit: 0.5	Grades 9-12	Elective
(Memo	orial Only)				

Any high school string student can take this course! Play with Concert Orchestra every other day. Meet on alternating days for the entire school year opposite a study hall.

0817	Orchestra Winds/Percussion	Year	Credit: 0.5	Grades 9-12	Elective
	Early Bird				

(Memorial Only)

Qualification through spring auditions and/or consent of the instructor

This class meets every other day during Early Bird. These students will perform with the Advanced Level Orchestra. This class is for advanced wind and percussion players. Develop your soloist, classical music techniques.

0818	Advanced Level	Year	Credit: 1.0	Grades 10-12	Elective
	Orchestra: Symphony				

Qualification through spring auditions and/or consent of the instructor

This ensemble repertoire includes string and symphonic orchestral selections. Continue to develop foundational and advanced music skills on stringed instruments through practice and performance.

Music - Vocal

<u>0820</u>	Entry Level Choir: Treble Choir	Year	Credit: 1.0	Grade 9-12	Elective
Be part	t of an entry level large group singing expe	rience and perfo	orm at concerts, conte	sts, and community events.	
<u>0821</u>	Entry Level Choir: Bass Choir	Year	Credit: 1.0	Grade 9-12	Elective
Be part	t of a choir performing music that is specific	c to the tenor/ba	ass voice. Perform at	concerts, contests, and com	munity events.
<u>0824</u>	Upper Level Choir: Concert Choir	Year	Credit: 1.0	Grades 10-12	Elective
Qualific	cation through spring auditions and/or cons	sent of the instru	uctor		
Be part	t of an upper-level choir made up of experie	enced singers. I	Perform at concerts, c	ompetitions, and community	v events as an advanced
choir.					
<u>0828</u>	Advanced Show Choir	Year	Credit: 0.5	Grades 10-12	Elective
Memo	rial: Old Abe Show Choir				
North	Northernaires				
Course	e meets every other day				

Qualification through spring auditions and/or consent of the instructor

Memorial concurrent enrollment: Madrigals AND either Mixed or Concert Choir. Meet on alternating days for the entire school year opposite a study hall.

North concurrent enrollment: Any additional choir class.

Participate in a high energy, entertaining, musical performing group. Experienced performers participate in advanced-level singing and dancing to popular music at concerts, contests, exhibitions, and community functions. You are required to purchase a uniform as part of this performing choir.

<u>0829 Advanced Chamber Choir Year Credit: 0.5 Grades 9-12 Elective</u> (North only-every other day)

Qualification through spring auditions and/or consent of the instructor

Perform vocal jazz, madrigals, and contemporary a cappella music at concerts, contests, exhibitions, and community events. You are required to purchase a uniform as part of this performing choir.

0830	Advanced A Cappella Choir:	Year	Credit: 0.5	Grades 11-12	Elective
	Madrigals				
(Mem	orial only)				
Qualification through spring auditions and/or consent of the instructor					

Concurrent Enrollment: Concert Choir and Old Abe Show Choir

Perform music from the 14-18th centuries in a Madrigal style, as well as popular music and songs in the vocal jazz style at concerts, contests, exhibitions, and community events. You are required to purchase a uniform as part of this performing choir.

<u>0836</u>	Advanced Placement Music Theory	Year	Credit: 1.0	Grades 10-12	Elective
-------------	---------------------------------	------	-------------	--------------	----------

Learn to recognize, understand, and describe the basic materials and processes of music that are heard or presented in a score. Develop your aural, sight-singing, written, compositional, and analytical skills through a series of listening, performance, written, creative, and analytical exercises.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.





0900	Level I Physical Education	Semester	Credit: 0.5	Recommended Grade 9
	Pillars of Wellness			Fulfills Requirement
Engage	in a variety of moderate to vigorous physical	activities to promo	te lifelong health and wellnes	s with an emphasis on basic skills and

activities that allow you to maintain a health-enhancing level of fitness throughout your life. Learn the benefits that regular exercise can provide for mental, physical, social, and emotional health. Learning experiences will include invasion games, net/wall games, striking/fielding games, aquatics, dance, strength and conditioning, and fitness.

Level I Physical Education	Summer	Credit 0.5	Recommended Grade 9		
Pillars of Wellness			Fulfills Requirement		
This course will be offered during summer school from June 14-July 22, 2021 from 6:30-9:30 am face-to-face at the high					
schools. To register please go to <u>www.ecasd.us/summer</u> by February 12.					

Engage in a variety of moderate to vigorous physical activities to promote lifelong health and wellness with an emphasis on basic skills and activities that allow you to maintain a health-enhancing level of fitness throughout your life. Learn the benefits that regular exercise can provide for mental, physical, social, and emotional health. Learning experiences will include invasion games, net/wall games, striking/fielding games, aquatics, dance, strength and conditioning, and fitness.

0902	Level II Physical Education	Semester	Credit 0.5	Recommended Grade 10
	Physical Wellness			Fulfils Requirement
Droroa	uisite: Level I Physical Education			

Prerequisite: Level I Physical Education

Obtain the knowledge and skills necessary to develop and maintain a health-enhancing level of fitness and increase your physical competence, self-esteem and motivation to pursue lifelong physical activity. Extend your understanding of the components of health-related fitness, training principles, and the benefits of regular physical activity. Participate in activities that will increase your physical fitness levels and develop health and wellness practices that value physical activity and its contribution to lifelong fitness. Topics including wellness, health-related physical fitness, fitness terminology, training principles, components of fitness, fitness assessments, goal setting, benefits of fitness, and diet and nutrition will also be incorporated into this class.

0910	WSI/LGT Early Bird	Semester 2	Credit: 0.5	Grades 10-12
				Fulfills Requirement
Preregi	uisite: Level II Physical Education			-

You must turn 16 before the end of the course and have an above average swimming ability.

Become a certified lifeguard and swimming instructor! By the end of this course, you will have had the opportunity to earn certification in WSI, LGT, CPR, and first aid.

0912	Level I Early Bird	Semester	Credit: 0.5	Recommended Grade 9
				Fulfills Requirement

For the early riser! Engage in a variety of moderate to vigorous physical activities to promote lifelong health and wellness with an emphasis on basic skills and activities that allow you to maintain a health-enhancing level of fitness throughout your life. Learn the benefits that regular exercise can provide for mental, physical, social, and emotional health. Learning experiences will include invasion games, net/wall games, striking/fielding games, aquatics, dance, strength and conditioning, and fitness.

Credit: 0.5

Prerequisite: Level I Physical Education

For the early riser! Obtain the knowledge and skills necessary to develop and maintain a health-enhancing level of fitness and increase your physical competence, self-esteem and motivation to pursue lifelong physical activity. Extend your understanding of the components of health-related fitness, training principles, and the benefits of regular physical activity. Participate in activities that will increase your physical fitness levels and develop health and wellness practices that value physical activity and its contribution to lifelong fitness. Topics including wellness, health-related physical fitness, fitness terminology, training principles, components of fitness, fitness assessments, goal setting, benefits of fitness, and diet and nutrition will also be incorporated into this class.

0916	Level III Early Bird	Semester	Credit: 0.5	Recommended Grade 11
				Fulfills Requirement

Prerequisite: Level II Physical Education

For the early riser! Both Level III classes are combined to focus on developing your comprehensive knowledge of fitness through various learning experiences while incorporating authentic and enjoyable competitive sport experiences.

0918	Level III Physical Education:	Semester	Credit: 0.5	Recommended Grade 11
	Competitive Sport			Fulfils Requirement
Droroa	uisite: Level II Physical Education			_

Prerequisite: Level II Physical Education

A competitive, student-driven class that provides authentic and enjoyable sport experiences. The three major goals of Sport Education are for you to become competent, literate, and enthusiastic players. Participate as members of teams in various competitive sports seasons taking an active role in your own sport experience. Serve in varied and realistic roles seen in authentic sport settings including captains, coaches, trainers, statisticians, officials, publicists, and members of a sports council. Your teams will develop camaraderie through team uniforms, names, and cheers as you work together to learn and develop skill and tactical play.

0920	Level III Physical Education:	Semester	Credit: 0.5	Recommended Grade 11
	Lifetime Fitness			Fulfils Requirement
D	visites I aval II Devoice Edvastian			-

Prerequisite: Level II Physical Education

Lifetime Fitness is designed for you if you are a student who wishes to participate in physical activities than can generally be pursued throughout your lifetime. Develop comprehensive knowledge of fitness through experiences that include archery, biking, group aerobic fitness, net/wall activities, outdoor pursuits, strength training, yoga, pilates, target games and other functional movement activities. Emphasis will be more on your development of a spirit of cooperation and good sportsmanship than on fostering a sense of competition. The goal of this class is to increase your ability to become a lifetime participant in physical activity.

0924	Level III Physical Education:	Semester	Credit: 0.5	Grades 11-12	Fulfils Requirement
	Strength and Conditioning I				
Droroa	uisite: Level II Physical Education				

Prerequisite: Level II Physical Education

Develop your strength and performance. Apply both fundamental and advanced techniques to resistance training and functional fitness concepts to improve your power and agility. In addition, movements and exercises will be designed to prevent injury. The course is designed to accommodate your individual training needs. Themes of nutrition, healthy habits, and leadership skills will be applied throughout the course.

0926 Level III Physical Education: Semester Credit: 0.5 Grades 11-12 Elective Strength and Conditioning II

Prerequisite: Strength and Conditioning I

Develop your strength and performance. Apply both fundamental and advanced techniques to resistance training and functional fitness concepts to improve your power and agility. In addition, movements and exercises will be designed to prevent injury. The course is designed to accommodate your individual training needs. Themes of nutrition, healthy habits, and leadership skills will be applied throughout the course.

0928	Level IV Physical Education:	Semester	Credit: 0.5	Grade 12	Elective
	Strength and Conditioning III				
Duanaa	wisiter Ctrongth and Conditioning II				

Prerequisite: Strength and Conditioning II

An advanced level course devoted to the development of your strength and performance. Apply both fundamental and advanced techniques to resistance training and functional fitness concepts to improve your power and agility. In addition, movements and exercises will be designed to prevent injury. The course is designed to accommodate your individual training needs. Themes of nutrition, healthy habits, and leadership skills will be applied throughout the course.

<u>0906</u>	Senior Physical Education	Semester	Credit: 0.5	Grade 12	Elective
-------------	---------------------------	----------	-------------	----------	----------

Remain active during your senior year by participating in highly competitive activities. This student-driven course utilizes what you have learned in previous years and applies that knowledge to authentic game settings. The major goals are to expand on your ability to become a competent, literate, and enthusiastic player. You will have the opportunity to assume various leadership roles including that of captain, official and coach. If you want a fun, energetic and competitive physical education class, this class is for you!

0951 Partner PE	Semester	Credit: 0.5	Grade 11-12	Elective
Prerequisite: Level II Physical Education				

A success-oriented physical education program featuring supervised peer tutors and individualized learning and instruction. Participation in this course will encourage your physical activity, increase your knowledge of health and fitness strategies, and assist in your acquisition of individual lifetime fitness and recreation activities. You will be paired with another student to assist in meeting the unique physical education needs of students with disabilities with the school setting.

0952 Officiating	Semester	Credit: 0.5	Grade 11-12	Elective
Prerequisite: Level II Physical Education				

Learn the rules, the game play, and the guidelines for a variety of sports including soccer, baseball, softball, basketball, volleyball, football, and tennis. In addition, you will learn the officiating calls and hand signals for each sport, as well as the role a sport official plays in maintaining fair play. By participating in this course, you will have the opportunity to obtain WIAA official certification.

Science

<u>1100</u>	Earth Science	Semester	Credit: 0.5	Grade 9	Fulfills Requirement
Improv	e your laboratory skills while studying the	e earth and the force	s that shape it.		

 1104
 Astronomy/Geology
 Semester
 Credit: 0.5
 Grade 9-12
 Fulfills Requirement

 (Physical Science)
 Prerequisite: Earth Science
 For the science
 For the science

Learn about the Earth's surface and interior while developing your skill to study other objects in our solar system. Explore our solar system, stars, and galaxies, as well as recent discoveries in astronomy.

1106 Biology	Year	Credit: 1.0	Grade 9-10	Fulfills Requirement
(Life Science)				

Enhance your curiosity about living things and their environments in this introduction to the life sciences.

<u>1114 Chemistry</u>	Year	Credit: 1.0	Grade 9-12	Fulfills Requirement
(Physical Science)				
Prerequisite: Algebra I				

Investigate the core concepts of chemistry to prepare for post-secondary studies. You will develop strong laboratory techniques and problemsolving skills. This math-intensive course includes classic topics such as atomic theory, chemical bonding and reactions, formula writing, states of matter, thermochemistry, and solutions.

<u>1118</u>	Oceanography/Meteorology	Semester	Credit: 0.5	Grade 10-12	Fulfills Requirement
(Physica	al Science)				
Preregu	iisite: Earth Science				

Study the ocean from its surface to its depths and explore the interaction between the ocean and the atmosphere. Learn to forecast the weather and understand the responsibility of meteorologists through the study of the Earth's atmosphere.

 1120 Physics
 Year
 Credit: 1.0
 Grade 9-12
 Fulfills Requirement

 (Physical Science)
 Fulfills Requirement
 Fulfills Requirement
 Fulfills Requirement

Prerequisite or Concurrent enrollment: Algebra II or Algebra II & Trigonometry

Discover the fundamental concepts that govern our natural world in this activity-based course where you will learn about linear and rotational motion, forces, energy, momentum, and circular motion. Participate in hands on laboratory explorations using digital equipment, data analysis, and peer to peer problem solving.

1126	Advanced	Placement	Biology

Credit: 1.0

Fulfills Requirement

Grades 10-12

(Life Science)

Prerequisites: Biology and completion or concurrent enrollment in Chemistry

Learn about the core scientific principles, theories, and processes governing living organisms, biological systems, and natural phenomena. Understand key science practices you can use to develop explanations and predictions of natural phenomena, which you will test and refine through laboratory investigations. Develop advanced reasoning and inquiry skills as you design experiments, collect and analyze data using mathematics and other methods, and interpret that data to draw conclusions.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

Year

 1128
 Biotechnology
 Semester
 Credit: 0.75
 Grades 11-12
 Fulfills Requirement

 (Life Science)
 Fulfills
 F

Prerequisites: Biology and completion or concurrent enrollment in Chemistry

Explore, at a college-level, how cellular processes inform and advance applications in medicine and biotechnology. Learn about how we got to where we are today, current exploration, and future expectations with topics including cells; biosynthesis; protein structure and function; DNA and chromosomes; and genes.

This course is transcripted with CVTC course 635-118, Intro to Biotechnology, 3.0 CVTC credits. See chart on page 11

					College
<u>1134</u>	Advanced Placement Chemistry	Year	Credit: 1.0	Grades 10-12	Fulfills Requirement
(Physic	al Science)				

Prerequisite: Chemistry and Algebra II & Trigonometry

Gain a deeper understanding of chemistry concepts to prepare for science related post-secondary studies. Develop your ability to think critically and express your ideas with clarity and logic. Work with classmates to conduct inquiry-based laboratory investigations, interpret your findings, and communicate your results. This math intensive, rigorous course includes in depth coverage of general chemistry topics as well as kinetics, equilibrium, and electrochemistry.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

<u>1136</u>	Environmental Science A	Semester	Credit: 0.5	Grades 10-12	Fulfills Requirement
(Physic	al Science)				
Drorog	uisitas: Biology and Earth Science				

Prerequisites: Biology and Earth Science

Learn and make a difference in your environment! Investigate environmental issues, their causes and possible solutions, including sustainability, water resources, urban sprawl, and waste management. Participate in field work at local sites.

<u>1138</u>	Environmental Science B	Semester	Credit: 0.5	Grades 10-12	Fulfills Requirement
(Physic	al Science)				
Prerequ	uisites: Biology and Earth Science				

Learn and make a difference in your environment! Investigate environmental issues, their causes and possible solutions, including threats to our atmosphere, renewable/nonrenewable resources, and biodiversity. Participate in field work in local Wisconsin natural areas.

1140	Introduction to Human	Semester	Credit: 0.5	Grades 10-12	Fulfills Requirement
	Anatomy & Physiology				

(Life Science)

Prerequisites: Biology and completion or concurrent enrollment in Chemistry

A rigorous study of the structure and function of the human body, and the mechanisms for maintaining homeostasis within it. Learn about the major human body systems through lecture, physiology labs, and laboratory activities including manual dissection.

1142	Advanced Placement Physics C: Mechanics	Year	Credit: 1.0	Grades 10-12	Fulfills Requirement					
(Physic	al Science)									
Prerequ	Prerequisite or Concurrent enrollment: Calculus AB									
Studen	ts may not enroll in AP Physics C: Mecha	nics if they have s	uccessfully completed	l Physics #1120.						

Explore concepts such as kinematics; Newton's laws of motion, work, energy and power; systems of particles and linear momentum; circular motion and rotation; oscillations; and gravitation. Learn to apply differential and integral calculus to solve problems associated with these concepts. Build your understanding and critical thinking skills through inquiry-based, laboratory investigations that explore these physics concepts.

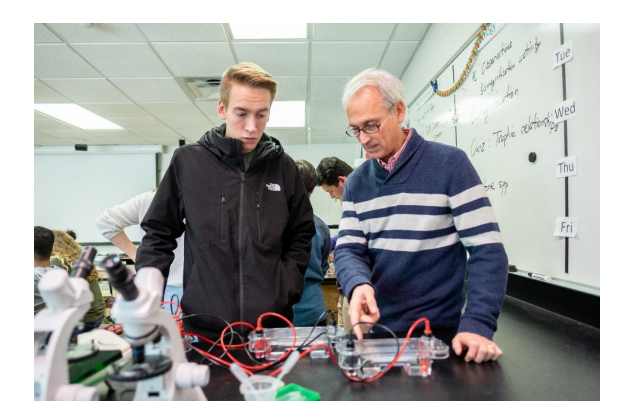
Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

1324 Principles of Engineering	Year	Credit: 1.0	Grades 10-12	Fulfills Requirement
(Physical Science)				
Proroquicitor Coomotru				

Prerequisite: Geometry

Through problems that engage and challenge, explore a broad range of engineering topics including mechanisms, the strength of structures and materials, and automation. Develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation.

This is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.





1200 United States History Semester Credit: 0.5 Grade 9 Fulfills Requirement

Learn America's history from the 1929 crash of the stock market through September 11, 2001.

 1202
 Advanced Placement US History
 Year
 Credit: 1.0
 Grades 10-12
 Fulfills Requirement

 Available alternating years—offered 2022-23
 Satisfies 0th grade Sacial Studies requirement
 Satisfies 0th grade Sacial Studies requirement

Satisfies 9th grade Social Studies requirement

Learn about the developments that have shaped U.S. history through the critical analysis of historical events and materials. Learn to weigh evidence and interpretations as you build your factual knowledge of U.S. history. Develop your ability to draw conclusions and use informed reasoning to present your arguments clearly and persuasively in essay format.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

1204World StudiesYearCredit: 1.0Grade 10Fulfills RequirementAn introduction to the forces, events, individuals, and issues that define the interaction and interdependence of our world in the 21st century. Ahistorical foundation combined with geography, political science, economics, anthropology, sociology, and international studies.

1206	Advanced Placement	Year	Credit: 1.0	Grades 10-12	Fulfills Requirement
	European History				
Catiofic	a 10th grade Cacial Studies requirement				

Satisfies 10th grade Social Studies requirement

Learn about the cultural, economic, political and social developments that have shaped today's world through the study of European history from the year 1450 to present. Analyze historical evidence and interpretation and express your historical understanding through writing as you explore principle themes of modern European history.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

1208United States GovernmentSemesterCredit: 0.5Grade 11Fulfills RequirementUnderstand your rights and responsibilities in our democracy.Develop a foundation for understanding our local, state, and nationalgovernments.The Wisconsin Civics Test required by the State of Wisconsin for graduation will be administered in this class.

1210	Advanced Placement	Year	Credit: 1.0	Grades 11-12	Fulfills Requirement
. <u> </u>	United States Government and Politics	6			

Satisfies 11th grade Social Studies requirement

Study constitutional underpinnings, civil liberties and civil rights, political culture and socialization, citizen participation and influence, political institutions and policy making that are the foundation of modern U.S. government and politics. Interpret classic and contemporary political writings and apply pertinent Supreme Court rulings to enduring social and political issues in this

country. The Wisconsin Civics Test required by the State of Wisconsin for graduation will be administered in this class.

Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

 1214
 Principles of Economics
 Semester
 Credit: 0.5
 Grade 12
 Fulfills Requirement

 Learn about consumer economics. Analyze current events by applying the concepts you develop in this in-depth study including scarcity, supply and demand, inflation, and fiscal policy.
 Fulfills Requirement

1216	Advanced Placement Macroeconomics	Semester	Credit: 0.5	Grades 11-12	Fulfills Requirement
Satisfie	es Senior Economics requirement				
earn a	e the principles of economics that apply t about concepts such as national income al sector, stabilization policies, economic red Placement courses provide an opport	and price determination growth and internation	on and develop you onal economics.		nomic performance measures, t
1218	Psychology	Semester	Credit: 0.5	Grade 12	Fulfills Requirement
Satisfie	es Senior Behavioral Science requirement	t			
	oduction to human behavior, including d of consciousness.	isordered behavior an	d personality, as w	ell as the psychobiolo	gy of the human brain, and alt
1220	Advanced Placement Psychology	Year	Credit: 1.0	Grades 11-12	Fulfills Requirement
Satisfie	es Senior Behavioral Science requirement	t			-
	Sociology/Social Issues	Semester	Credit: 0.5	Grade 12	Fulfills Requirement
<i>Satisfie</i> Explore	es Senior Behavioral Science requirement	t			
<i>Satisfie</i> Explore	es Senior Behavioral Science requirement	t			
<i>Satisfie</i> Explore racial re	es Senior Behavioral Science requirement e human social behavior, social structure elations.	t			
Satisfie Explore racial re	es Senior Behavioral Science requirement e human social behavior, social structure elations.	t , culture, and social cl Semester	hange while studyir Credit: 0.5	ng topics such as conf Grades 10-12	formity, adolescence, deviance Elective
<i>Satisfie</i> Explore racial re 1226 From M	es Senior Behavioral Science requirement e human social behavior, social structure elations. Ancient and Medieval History	t , culture, and social cl Semester	hange while studyir Credit: 0.5	ng topics such as conf Grades 10-12	formity, adolescence, deviance Elective
Satisfie Explore racial m 1226 From M 1228 An intro materia <i>This co</i>	es Senior Behavioral Science requirement e human social behavior, social structure elations. <u>Ancient and Medieval History</u> liddle Eastern origins to the European Re	t , culture, and social cl <u>Semester</u> enaissance, study and <u>Semester</u> s of criminal law, crim iminal justice professio	hange while studyir Credit: 0.5 I discuss the two mo Credit: 0.75 Ne, law enforcement ons.	ng topics such as conf Grades 10-12 ost fascinating eras o Grades 9-12	formity, adolescence, deviance Elective f the past. Elective and punishment using current perver Valley echnical
Satisfie Explore racial re 1226 From M 1228 An intre materia <i>This cc</i> <i>See ch</i>	es Senior Behavioral Science requirement e human social behavior, social structure elations. Ancient and Medieval History Middle Eastern origins to the European Re Criminal Justice oduction to the procedures and problem als. Interact with guest speakers from cr purse is transcripted with CVTC course 50	t , culture, and social cl <u>Semester</u> enaissance, study and <u>Semester</u> s of criminal law, crim iminal justice professio	hange while studyir Credit: 0.5 I discuss the two mo Credit: 0.75 Ne, law enforcement ons.	ng topics such as conf Grades 10-12 ost fascinating eras o Grades 9-12	formity, adolescence, deviance Elective f the past. Elective and punishment using current appears Valley echnical
Satisfie Explore racial m 1226 From M 1228 An intro materia <i>This co</i> <i>See ch</i> 1232	es Senior Behavioral Science requirement e human social behavior, social structure elations. <u>Ancient and Medieval History</u> Middle Eastern origins to the European Ro <u>Criminal Justice</u> oduction to the procedures and problema als. Interact with guest speakers from cri <i>purse is transcripted with CVTC course 56</i> <i>art on page 11.</i>	t , culture, and social cl <u>Semester</u> enaissance, study and <u>Semester</u> s of criminal law, crim iminal justice professio 04-900, Intro to Crimit	hange while studyir <u>Credit: 0.5</u> I discuss the two ma <u>Credit: 0.75</u> He, law enforcement ons. <i>Inal Justice, 3.0 CV</i>	Ing topics such as conf Grades 10-12 Obst fascinating eras o Grades 9-12 C, courts, corrections, C credits.	formity, adolescence, deviance Elective f the past. Elective and punishment using current appewa Valley Schnical
Satisfie Explore racial m 1226 From M 1228 An intro materia <i>This cc</i> <i>See ch</i> 1232 <i>Philosc</i> How do	es Senior Behavioral Science requirement e human social behavior, social structure elations. Ancient and Medieval History iddle Eastern origins to the European Re Criminal Justice oduction to the procedures and problema als. Interact with guest speakers from cr <i>purse is transcripted with CVTC course 56</i> <i>art on page 11.</i> Philosophy A	t , culture, and social cl <u>Semester</u> enaissance, study and <u>Semester</u> s of criminal law, crimi iminal justice professio 04-900, Intro to Crimit <u>Semester</u> sequence. ? What is right or wro	hange while studyir <u>Credit: 0.5</u> discuss the two ma <u>Credit: 0.75</u> te, law enforcement ons. <i>inal Justice, 3.0 CV1</i> <u>Credit: 0.5</u>	Ing topics such as conf Grades 10-12 Ost fascinating eras o Grades 9-12 C, courts, corrections, C credits.	formity, adolescence, deviance <u>Elective</u> f the past. <u>Elective</u> and punishment using current appewa Valley <u>Schnical</u> <u>Elective</u>
Explore racial re from M 1228 An intre materia <i>This cc</i> <i>See ch</i> 1232 <i>Philoso</i> How do	es Senior Behavioral Science requirement e human social behavior, social structure elations. Ancient and Medieval History Middle Eastern origins to the European Ro Criminal Justice oduction to the procedures and problema als. Interact with guest speakers from cri <i>burse is transcripted with CVTC course 56</i> <i>art on page 11.</i> Philosophy A ophy A and B do not have to be taken in the we know what we know? What is real physics, epistemology, political philosophy	t , culture, and social cl <u>Semester</u> enaissance, study and <u>Semester</u> s of criminal law, crimi iminal justice professio 04-900, Intro to Crimit <u>Semester</u> sequence. ? What is right or wro	hange while studyir <u>Credit: 0.5</u> discuss the two ma <u>Credit: 0.75</u> te, law enforcement ons. <i>inal Justice, 3.0 CV1</i> <u>Credit: 0.5</u>	Ing topics such as conf Grades 10-12 Ost fascinating eras o Grades 9-12 C, courts, corrections, C credits.	formity, adolescence, deviance Elective f the past. and punishment using current and punishment using current appewa Valley Chnical Elective

What does it mean to exist as a human being? What is good or bad reasoning? What is science? What is infinity? Participate in discussionbased study of existentialism, logic, philosophy of science, and Eastern philosophy.

<u>1240</u>	The Vietnam War	Semester	Credit: 0.5	Grades 9-12	<u>Elective</u>		
Take an in-depth journey through the Vietnam War by examining the historical, economical, and political impact of this war.							
1244	Advanced Placement Human Geography	Year	Credit 1.0	Grades 9-12	Elective		

Available alternating years—offered 2021-22

An introduction to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. Advanced Placement courses provide an opportunity to earn college credit. See chart on page 10.

1246Hmong History and CultureSemesterCredit: 0.5Grades 9-12ElectiveExplore the many aspects of Hmong history and culture through multiple perspectives.Conduct research and engage in discussions to learnhow community, persecution, geography, and other factors have impacted Hmong groups and individuals throughout history.





Technology & Engineering

1306 Entertainment Technology

Credit: 1.0 Grades 9-12

Elective

Explore the technical side of the entertainment industry. Learn about sound systems, theatrical and concert lighting systems, video recording/editing and audio recording/editing using industry recognized equipment and software. You will be trained for potential employment as an audio, lighting, and video technician for events that are held in the schools.

1309Aerospace EngineeringYearCredit 1.0Grades 10-12ElectivePropel your learning in the fundamentals of atmospheric and space flight. As you explore the physics of flight, bring the concepts to life by
designing an airfoil, a propulsion system, and rockets. Learn basic orbital mechanics using industry-standard software. Explore robot systems
through projects including remotely operated vehicles.

This is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.

Year

1310 Introduction to Electricity Semester Credit: 0.5 Grades 9-12 Elective and Residential Wiring

Acquire a solid foundation in electrical principles and practices! Residential installations will be the primary focus; many of the same practices can be applied to commercial and light industrial electrical construction. Develop critical thinking skills through problem solving and troubleshooting!

1312Digital ElectronicsYearCredit: 1.0Grades 10-12Fulfills Math Req.Prerequisite or concurrent enrollment:Algebra II or Algebra II & Trigonometry

From smart phones to appliances, digital circuits are all around us. Develop a foundation in electrical engineering, electronics, or circuit design. Study topics such as combinational and sequential logic and explore circuit design tools used in industry, including logic gates, integrated circuits, and programmable logic devices.

This is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.

1318 Introduction to Engineering Design Year Credit: 1.0 Grades 9-12 Elective

Dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. Work both individually and in teams to design solutions to a variety of problems using 3D modeling software and use an engineering notebook to document you work. *This is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.*

1320Civil Engineering and ArchitectureYearCredit: 1.0Grades 10-12ElectiveLearn important aspects of building and site design and development. Apply math, science, and standard engineering practices to design both
residential and commercial projects and document your work using 3D architecture design software.ElectiveThis is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.See chart on page 11.

1324Principles of EngineeringYearCredit: 1.0Grades 10-12Fulfills RequirementPrerequisite: Geometry

Satisfies 1.0 credit Physical Science requirement

Through problems that engage and challenge, explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation.

This is a Project Lead the Way (PLTW) course, a national college pre-engineering program. See chart on page 11.

<u>1328 Photography I Year Credit: 1.0 Grades 9-12 Elective</u>	<u>1328</u>	Photography I	Year	Credit: 1.0	Grades 9-12	Elective
-----------------------------------------------------------------	-------------	---------------	------	-------------	-------------	----------

Photography is part of our everyday life! Learn what it takes to make a great photograph through the fundamentals of camera operation, the art of composition and digital manipulation. Utilize Adobe Photoshop to enhance your photos and various techniques to display them including matte cutting, dry mounting, framing, button making and sublimation. Explore studio work, motion photography, advanced composition, various camera modes, and video.

Additional amounts may be charged for approved resale materials (for example, to pay for a special project).

1330 Photography II	Year	Credit: 1.0	Grades 10-12	Elective					
Prerequisite: Photography I									
Enhance all the techniques learned in Photography I in addition to new skills including advanced studio work, lighting, matte cutting, dry mounting, dye-sublimation, and drone photography. Work more with Adobe Photoshop and other video editing software programs to make better photographs and videos. Build your own website to publish your work showing the world what you can do. Additional amounts may be charged for approved resale materials (for example, to pay for a special project).									
332 Printing Graphics I	Year	Credit: 1.0	Grades 9-12	Elective					
Explore the world of printing with hands-o creen printing, sublimation printing, offse printing, button making, printing on mirro	t lithography, digital print	ing, vinyl cutting an	d graphic design. Complet	e projects including t-shirt					
.334 Printing Graphics II	Semester	Credit: 0.5	Grades 10-12	Elective					
Prerequisite: Printing Graphics I									
Hands-on activities will expose you to the methods used for generating graphics in production printing. Explore Photo-offset lithography, computer graphics, and graphics and publication software. Learn skills that can be easily transferred to other methods of imaging materials. Investigate the many career opportunities in print graphics.									
1341 Metals/Welding I	Year	Credit: 1.0	Grades 9-12	Elective					
lse hand tools, machines, and materials t									
	o acquire a broad experie	nce in metalworking	g. Hands-on activities using	g metal lathes, grinders,					
illing machines, saws, and hand tools wi echniques. Use critical thinking and prob	Il introduce you to metal r	nanufacturing techn	-						

Additional amounts may be charged for approved resale materials (for example, to pay for a special project).

1342	Welding II	Year	Credit: 1.0	Grades 10-12	Elective
Prereau	usites: Metals/Welding I				

Learn occupational skills in welding construction with an emphasis on four position welding techniques (flat, vertical, horizontal, and overhead) utilizing Oxy-Acetylene Welding (OAW), Shielded Metal – Arc Welding (SMAW), Gas Tungsten – Arc Welding (GTAW) and Gas Metal – Arc Welding (GMAW) processes. Use print reading and fabrication along the way to weld various assigned and self-initiated projects. *This course is transcripted with CVTC course 442-313, Welding Automotive Technician, 1.0 CVTC credit.*

1346Woodworking IYearCredit: 1.0Grades 9-12ElectiveComplete projects while learning the fundamental skills of operating hand, power and machine tools. Learn planning, constructing and finishing
techniques. Additional amounts may be charged for approved resale materials (for example, to pay for a special project).

1348Woodworking IIYearCredit: 1.25Grades 10-12ElectivePrerequisite: Woodworking I

A hands-on course designed to introduce students to various woodworking processes and techniques. Problem-solve various practical situations including planning, designing, and building. The curriculum focuses on accurate measurement, safety, wood material technology, woodworking design, project planning, woodworking machine operation, and finishing methods and techniques.

Additional amounts may be charged for approved resale materials (for example, to pay for a special project). *Transcripted Credit with WITC course 32410300, Cabinet and Furniture Making I, 5.0 WITC credits. See chart on page 11.*

WISCONSIN INDIANHEAD TECHNICAL COLLEGE

<u>1349</u>	Construction	Semester	Credit: 0	0.5 Grades 9-12	Elective
Experier	nce residential construction practices from site	e preparation to	completion!	Calculate the cost of a project.	Learn everything from
obtainin	a permits to the finishing process including el	ectrical, plumbi	ng, and maso	nrv.	

<u>1352</u>	Recreational Small Engines	Semester	Credit: 0.5	Grades 9-12	Elective
Disasse	emble, measure, evaluate, and reassembl	e two-cycle and four	r-cycle small engines	. Study the systems of	small engines and learn to
	eshoot problems that arise.	,	, ,		2
<u>1354</u>	Vehicle Care	Semester	Credit: 0.5	Grades 10-12	Elective
Unders	stand the responsibilities of owning a vehi	cle. Whether you ar	e already driving or	in the process of obtaini	ng your license, this course is a
must.	Topics of focus include vehicle purchasing	, personal finance, ł	now to buy a car, ins	urance, and maintenanc	e. Lab opportunities are
availab	ble for those who have access to a vehicle				
<u>1356</u>	Automotive Mechanics I	Year	Credit: 1.0	Grades 11-12	Elective
An ove	erview of automotive history, careers and	ASE certification, alc	ong with an in-depth	study of automobile ma	intenance, systems, functions,
and cla	assifications. Learn the fundamentals of e	engines, steering and	d suspension, chassis	s, lubrication, brakes, co	oling systems, starting,
chargir	ng, lighting, and detailing automobiles.				
It is re	commended that you have a driver's licer	se or be in the proc	ess of obtaining a dr	iver's license as there ar	e numerous hands-on lab
activiti	es.				
Additio	onal amounts may be charged for approve	d resale materials (f	or example, to pay f	or a special project).	
SP2 on	line safety certification.				
Snap-c	on industry certifications included in this c	ourse: 1) starting, cl	harging, battery 2) n	nulti-meter	
This co	ourse is transcripted with CVTC courses 4	04-335, Automotive	Fundamentals, 1.0 C	CVTC credit and 404-336	Basic Vehicle Maintenance, 3.0
CVTC o	credits.				
See ch	nart on page 11.				
					College
<u>1358</u>	Automotive Mechanics II	Year	Credit: 1.0	Grade 12	Elective

Prerequisite: Automotive Mechanics I

An in-depth study of engine performance and analysis, engine rebuilding, transmission components, electronics, diagnosis, and trouble-shooting. Field trips and job shadowing will provide you with practical observations. If you plan to pursue a degree or career in the automotive field, take this class!

Additional amounts may be charged for approved resale materials (for example, to pay for a special project). *This course is transcripted with CVTC course 404-337 Automotive Electricity 1, 2.0 CVTC credits.* See chart on page 11.

					Technical College
1369	Introduction to Computer Hardware	Semester	Credit 0.5	Grades 9-12	Elective

Designed to provide an exploratory look at the modern personal computer (PC) and all that plugs into it. Learn about data transfer methods, PC components, operating systems and other software, PC troubleshooting, PC building, networking, peripherals, current industry trends and even PC gaming!

This course is best taken before the CVTC-transcripted course offering, Computer Hardware – Course #1370.

1370 Computer Hardware	Semester	Credit: 0.75	Grades 11-12	Elective

Acquire an in-depth understanding of the various components/sub systems found within consumer computers. Learn how to build a computer from component pieces and troubleshoot computer problems. In addition, learn the basics of wired and wireless networking, printer support, and both the conventional and RAID-based storage systems. Manage aspects of the Windows OS and understand the troubleshooting process. This course will prepare you to take the CompTIA A+ certification and serves as a foundation for many future classes. *This course is transcripted with CVTC course 150-143, Computer Hardware, 3.0 CVTC credits. See chart on page 11.*

1378 Cartoon Animation

Semester

Credit: 0.5 Grade 9-12

Elective

Use Adobe Animate, a digital storytelling software, to design, animate, and develop a story. Learn computer skills that easily transfer to other fields and industries.

 1382
 Video Game Development
 Year
 Credit: 1.0
 Grade 9-12
 Elective

Program your own 3D video game! Learn basic programming and the design process. Use text, pictures, animations, and digital video. Create functional video games that can be shared and played utilizing programming techniques in Dark Basic. Develop computer programming skills that easily transfer to a variety of industries.

1386 Computer Science Essentials Year Credit: 1.0 Grade 9-12 Elective

Use visual, block-based programming and seamlessly transition to text-based programming with languages such as Python to create apps and develop websites. Learn how to make computers work together to put their design into practice. *A PLTW course. Project Lead the Way (PLTW) is a national college pre-engineering program.*

See chart on page 11.

Apprenticeships available in the areas below: See page 12 & 13

Transportation, Distribution, & Logistics

- Science, Technology, Engineering, & Math (STEM)
- Graphic Design
- Manufacturing
- Architecture & Construction



World Languages

0500	French I	Year	Credit: 1.0	Grades 9-12	Elective
	duction to the French language				
stening	g. By the end of the first year,	you will communicate on fai	miliar topics, such as	self, family, school, hobbies	, likes, and dislikes.
)502	French II	Year	Credit: 1.0	Grades 9-12	Elective
rerequ	iisite: French I or 7th and 8th g	grade French			
-	rancophone culture while expa	nding your French skills thro	ugh reading, writing,	speaking and listening. Dis	scuss familiar topics using
rench.					
)504	French III	Year	Credit: 1.0	Grades 10-12	Elective
-	continue to develop and practionary in a cultural context. Move				nore on grammar and
506	French IV	Year	Credit: 1.0	Grades 11-12	Elective
	isite: French III	i cui			Licetive
	<i>iisite: French IV</i> the skills you learned in Frence	ch I, II, III, and IV in this ad	vanced exploration o	f French culture, literature, a	and communication skills.
	e your preparation for post-sec AP exam option available.	condary language learning, ir	ncluding study abroad	l, placement tests, universit	y courses, and internation
510	German I	Year	Credit: 1.0	Grades 9-12	Elective
Vith an	emphasis on oral and written	communication, learn about	the culture of Germa	in speaking countries. By th	e end of the year, you w
ble to	communicate in German about	limited topics.			
512	German II	Year	Credit: 1.0	Grades 9-12	Elective
rerequ	iisite: German I or 7th and 8th	grade German			
ommu ountry	nicate in German at a more ad	lvanced level about more top	ics. Learn to handle	simple, everyday survival ta	ısks in a German speakin
0514	German III	Year	Credit: 1.0	Grades 10-12	Elective
Prerequ	iisite: German II				
المتعمين	vous Cormon or reachers in a	and communication shout a		unviolated of other times. France	d vous voobulen en d

Expand your German comprehension and communication about a variety of topics in a variety of situations. Expand your vocabulary and grammar as you begin to read and write in German. Gain a broader understanding of the German culture and explore German geography and history.

0516 German IV	Year	Credit: 1.0	Grades 11-12	Elective
Prerequisite: German III				
An in-depth exploration of contemporary Germa perfect your grammar and conversational skills. country!				-
0518 German V	Year	Credit: 1.0	Grade 12	Elective
Prerequisite: German IV				
Learn about contemporary German society while improve your reading, writing, and speaking skil AP exam option available.		·		
0520 Japanese I	Year	Credit: 1.0	Grades 9-12	Elective
Learn kiragana and katakana, the two phonetic Japanese to a level where you could survive in J		-		and understand fundamental
0522 Japanese II	Year	Credit: 1.0	Grades 10-12	Elective
Prerequisite: Japanese I				
Continue to enhance your language language el	ille for greater flui	anal and anal in hadi	a communication Increases	vous study of anoman
Continue to enhance your Japanese language sk vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i>	ightly more creativ	vely as you continue t	o explore the history of the Grades 11-12	Japanese culture. Elective
vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III	ightly more creativ Year ding, vocabulary,	vely as you continue t Credit: 1.0 and Kanji study becor	o explore the history of the Grades 11-12 ne more advanced. Learn	Japanese culture. Elective
vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i> Communicate creatively in Japanese as your rea	ightly more creativ Year ding, vocabulary,	vely as you continue t Credit: 1.0 and Kanji study becor	o explore the history of the Grades 11-12 ne more advanced. Learn a anese culture will focus on	Japanese culture. Elective
vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i> Communicate creatively in Japanese as your rea Japanese speech and practice verbs used in unic	ightly more creativ Year ding, vocabulary, que social situation	vely as you continue t Credit: 1.0 and Kanji study becor ns. Your study of Jap	o explore the history of the Grades 11-12 ne more advanced. Learn	Japanese culture. Elective about various styles of art and history.
vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i> Communicate creatively in Japanese as your rea Japanese speech and practice verbs used in unic 0526 Japanese IV	ightly more creativ Year ding, vocabulary, a que social situation Year ng, speaking, and a complex paragrap	vely as you continue t Credit: 1.0 and Kanji study becom ns. Your study of Jap Credit: 1.0 listening skills. Disting hs. Refine your langu	o explore the history of the Grades 11-12 me more advanced. Learn a anese culture will focus on Grade 12 Juish between formal and ir lage ability through converse	Japanese culture. Elective about various styles of art and history. Elective formal language usage in sation and discussion in
 vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i> Communicate creatively in Japanese as your real Japanese speech and practice verbs used in unice 0526 Japanese IV <i>Prerequisite: Japanese III</i> Gain confidence in your Japanese reading, writing different social situations. Read and write more of Japanese to prepare for a college-level language 	ightly more creativ Year ding, vocabulary, a que social situation Year ng, speaking, and a complex paragrap	vely as you continue t Credit: 1.0 and Kanji study becom ns. Your study of Jap Credit: 1.0 listening skills. Disting hs. Refine your langu	o explore the history of the Grades 11-12 me more advanced. Learn a anese culture will focus on Grade 12 Juish between formal and ir lage ability through converse	Japanese culture. Elective about various styles of art and history. Elective formal language usage in sation and discussion in
vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i> Communicate creatively in Japanese as your real Japanese speech and practice verbs used in unice 0526 Japanese IV <i>Prerequisite: Japanese III</i> Gain confidence in your Japanese reading, writing different social situations. Read and write more Japanese to prepare for a college-level language available.	ightly more creative Year ding, vocabulary, f que social situation Year ng, speaking, and f complex paragraph e course. Your stu Year anish-speaking cul	vely as you continue t Credit: 1.0 and Kanji study becor ns. Your study of Jap Credit: 1.0 listening skills. Disting hs. Refine your langu idy of Japanese cultur Credit: 1.0 Iture emphasizing read	o explore the history of the Grades 11-12 me more advanced. Learn a anese culture will focus on Grade 12 Juish between formal and ir lage ability through converse re will focus on classic litera Grades 9-12 ding, writing, speaking, and	Japanese culture. Elective about various styles of art and history. Elective aformal language usage in sation and discussion in ture. AP exam option Elective
vocabulary, and Kanji. Begin to communicate sl 0524 Japanese III <i>Prerequisite: Japanese II</i> Communicate creatively in Japanese as your real Japanese speech and practice verbs used in unice 0526 Japanese IV <i>Prerequisite: Japanese III</i> Gain confidence in your Japanese reading, writing different social situations. Read and write more of Japanese to prepare for a college-level language available. 0528 Spanish I An introduction to the Spanish language and Spanese and Spanese III An introduction to the Spanish language and Spanese III	ightly more creative Year ding, vocabulary, f que social situation Year ng, speaking, and f complex paragraph e course. Your stu Year anish-speaking cul	vely as you continue t Credit: 1.0 and Kanji study becor ns. Your study of Jap Credit: 1.0 listening skills. Disting hs. Refine your langu idy of Japanese cultur Credit: 1.0 Iture emphasizing read	o explore the history of the Grades 11-12 me more advanced. Learn a anese culture will focus on Grade 12 Juish between formal and ir lage ability through converse re will focus on classic litera Grades 9-12 ding, writing, speaking, and	Japanese culture. Elective about various styles of art and history. Elective aformal language usage in sation and discussion in ture. AP exam option Elective

Continue to build on your Spanish reading, writing, speaking, and listening skills as you study Spanish-speaking culture. Communicate in Spanish on a variety of familiar topics.

0532 Spanish III Prerequisite: Spanish II	Year	Credit: 1.0	Grades 10-12	Elective
Expand on your Spanish reading, writing, listening, a from the novice toward intermediate levels of profici		while expanding g	rammar and vocabulary in a cultural	context. Move
0534 Spanish IV	Year	Credit: 1.0	Grades 11-12	Elective
Prerequisite: Spanish III				
Continue to enhance the communication skills you le authentic fictional and non-fictional texts. Begin devi abroad, placement tests, university courses, and inte	eloping the skills t			-
0536 Spanish V	Year	Credit: 1.0	Grade 12	<u>Elective</u>
Prerequisite: Spanish IV				
Increase your Spanish communication skills in an ad fictional texts. Further develop the skills that will pre courses, and international travel. AP exam option ar	pare you for post-			
0538 American Sign Language I	Year	Credit: 1.0	Grades 9-12	Elective
An introduction to the language and culture of the A vocabulary, and basic conversational skills. Learn at		-		
0540 American Sign Language II	Year	Credit: 1.0	Grades 10-12	Elective
Prerequisite: American Sign Language I				
Expand on the skills you acquired in ASL I. Gain a g authentic format. Build expressive and receptive co				versation in an
0550 Hmong I	Year	Credit: 1.0	Grades 9-12	Elective
With the use of Hmong culture and history deve will communicate on familiar topics, such as se				ne first year you
0552 Hmong II	Year	Credit: 1.0	Grades 10-12	Elective
Expand beyond the basic skills of reading, writi Hmong language, learn more about the culture				nrough the



Registration Guide

- Consult Course Descriptions for course numbers
- Consult Teachers for appropriate selections

Graduation Requirements	9 th	10 th	11 th	12 th
ENGLISH	<u>1.0 Credit</u>	<u>1.0 Credit</u>	1.0 Credit	<u>1.0 Credit</u>
4.0 credits	English 9	English 10	English 11	English 12
			AP Lang/Comp	AP Lang/Comp
			AP Lit/Comp	AP Lit/Comp
MATH	<u>1.0 Credit</u>	1.0 Credit	<u>1.0 Credit</u>	1.0 recommended
3.0 credits				
SCIENCE	0.5 Credit	1.0 Credit	1.0 Credit	0.5 Credit Science
3.0 credits	Earth Science	Life Science	Physical Science	
	Earth Science	Biology		
SOCIAL STUDIES	0.5 Credit	1.0 Credit	0.5 Credit	0.5 Credit
3.0 credits	US History	World Studies	US Government	Economics
	AP US History (1.0 cr)	AP European History	AP US Government	AP Economics
			(1.0 cr)	AND
	Taken in grades 10-12			
	Available alternating years		*required Civics exam	0.5 Credit
				Psychology
				Sociology
				AP Psychology (1.0 cr)
HEALTH	0.5 Credit			
0.5 credit				
PE	0.5 Credit	0.5 Credit	0.5 Credit	
1.5 credits				
ELECTIVES				
ALTERNATES	Stud	ents MUST register for	3 Alternative Course Cho	pices
	Required Credits:	Required Credits:	Required Credits:	Required Credits:
	Elective Credits:	Elective Credits:	Elective Credits:	Elective Credits:
	Total Credits:	Total Credits:	Total Credits:	Total Credits:
	6.0 credits minimum	6.0 credits minimum	6.0 credits minimum	5.5 credits minimum
	l Study halls are automatica			L

Study halls are automatically added later by the computer to fill empty class periods.

7.0 Credits = no study hall 6.5 credits = study hall one semester 6.0 credits = study hall all year

CVTC COLLEGE CREDIT OPPORTUNITIES

*

- High School Academies are a series of CVTC courses in a career pathway, based on career interests and are available to students entering
 grades 9-12. Academies provide greater access to CVTC courses and remove registration challenges for students. See all high school academy
 options at this webpage: www.cvtc.edu/hsacademies.edu.
- The <u>Start College Now Program</u> allows students in grades 11 and 12 to apply for individual CVTC courses.
- Transcripted Credit (TC) courses are taught at the high school by an ECASD teacher and are in department course listings found earlier in this guide. All other courses in academies are taught at CVTC unless otherwise noted.
- Students earn 0.25 high school credit for each 1.0 CVTC credit successfully completed.
- For questions or additional information, email <u>hsacademies@cvtc.edu</u> or Call Kristie Johnson at 715-852-1365.

Business Management Associate Degree

Academy

	Summer	School Year
Year	Business Management Orientation (No Credit)	102-130 Innovative Business Mindset (TC)
1	2 day Intro CVTC/Employer session	• 104-102 Marketing Principles (TC)
		 103-102 Microsoft Office Suite (TC)
Year	 116-193 Intro. to Human Resources 	 102-133 Leadership for Business Excellence
	 801-198 Speech (Only take one time, offered every summer) 	 102-112 Principles of Management
2		• 102-160 Business Law
	• 102-113 Business Ethics	• 101- 105 Intro to Accounting (TC) or 101-111 Accounting 1 (TC)
	 801-198 Speech (Only take one time, offered every summer) 	 102-109 Business Analytics
Year		 102-118 Business Management Career Planning
3		 102-188 Project Management
		AP Language
		AP Macroeconomics
	102-150 Global Business	• 101-172 Business Finance
	 801-198 Speech (Only take one time, offered every summer) 	 102-114 Managing Operations
Year		 102-115 Business Management Internship
4		 102-116 Strategic Management
		AP Psych
		*AP Statistics

Other courses taught by CVTC instructors

*Meets CVTC Math requirement in place of AP Statistics if: WorkKeys Assessment Score: Graphic Literacy- Level 4 • Workplace Documents-Level 5 • Applied Math-Level 6

If a student does not earn AP credit or cannot take a course in the sequence there are options available to complete all required courses at CVTC.

Business is everywhere. Leaders are made. Are you interested in a broad career that will develop your leadership skills? Earn your Business Management Associate degree through Chippewa Valley Technical College while earning your high school diploma. Participating in this academy you will have the opportunity to graduate with a diploma from Eau Claire Area School District along with obtaining an Associate Degree in Business Management from CVTC. In this embedded four-year program, you will learn how to make effective business decisions, plan, communicate, organize, direct, and evaluate the functions of business that lead to outstanding companies. CVTC has several articulation agreements in place with partner universities for students to complete their bachelor's degree in as few as two years after high school. When you complete the Business Management academy, you will have the opportunity to become an assistant manager, manager, merchandiser, product manager, and more.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit www.cvtc.edu/HSAcademies

Select Business Management Academy

College Business Transfer 1							
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule			
Leadership for Business Excellence	3	102133	Business ManagementHuman Resources	Trimester			
Principles of Management	3	102-112	 Business Management Culinary Digital Marketing Executive Assistant Human Resources Marketing 	Trimester			
Business Law	3	102-160	 Accounting Accounting Assistant Business Management Entrepreneurship 	Trimester			

Are you interested in a Business Degree? These courses will give you a taste test of the business world and allow you to get a jump start on your degree. Students in the Business Management Academy who are entering their second year will also be enrolled in these courses as part of earning their associate degree in high school. A CVTC instructor will teach these three courses during one class period at the high school over the full academic year. *Students who apply for this academy will be registered into all 3 courses during the academic year.

Leadership for Business Excellence: Trimester Credits: 3 CVTC/0.75 ECASD Grades 9-12 Elective

This course provides you with an opportunity to develop strong self-awareness through personal change and enhancement. Strong professional skills are the foundation for success, leading you to strengthen the core communication and interpersonal skills necessary to achieve excellence in business. The concepts from this course will become the basis of your increased ability to solve problems, relate well with others, and build individual effectiveness and personal accountability for results. Through personal assessments and feedback surveys, you will explore your own ability to be effective, learning where to focus your energies to have greater influence. You will also learn where you can act with confidence, helped by discovering where you and others see your strengths and areas for development.

Principles of Management: Trimester Credits: 3 CVTC/0.75 ECASD Grades 9-12 Elective

Students learn about the four managerial functions of planning, organizing, controlling, and leading in contemporary organizations. A series of self-assessment questionnaires provide insights into personal behaviors and help students turn managerial theories into potential personal managerial practices. Students learn how management processes apply to a global environment.

Business Law

Trimester

Credits: 3 CVTC/0.75 ECASD Grades 9-12

Elective

Business Law is designed to help the students develop an understanding of the law and the relationship of the legal system to the business world. After consideration of the legal system, the course reviews contracts, sales and lease contracts, warranties, product liability, consumer law, bailments, creditors' rights, and bankruptcy.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit <u>www.cvtc.edu/HSAcademies</u>

Select College Business Transfer 1

College Business Transfer 2

Course Name	сутс	CVTC #	CVTC Programs Requiring This	Course Schedule
Project Management	Credits 3	102-188	Course: Business Management Marketing Digital Marketing Executive Assistant Supply Chain Management Residential Construction Manufacturing Engineering Technologist Professional Communications	Trimester
**Business Management Career Planning	2	102-117	Business Management	Trimester
**Business Analytics	3	102-109	 Business Management Executive Assistant Supply Change Management Business Generalist Office Assistant Software Specialist 	Trimester

** Prerequisite: Must take Microsoft Office Suite before you can take Business Analytics and AP Language concurrently with Business Management Career Planning.

Are you interested in a Business Degree? These courses will give you a taste test of the business world and allow you to get a jump start on your degree. Students in the Business Management Academy who are entering their third year will also be enrolled in these courses as part of earning their associate degree in high school. A CVTC instructor will teach these three courses during one class period at the high school over the full academic year.

Project Management	Trimester	Credits: 3 CVTC/0.75 ECASD	Grades 10-12	Elective
--------------------	-----------	----------------------------	--------------	----------

The learner applies the skills and tools necessary to design, implement, and evaluate formal projects. Each learner will demonstrate the application of the role of project management by developing a project proposal, using relevant software, working with project teams, sequencing tasks, charting progress, dealing with variations, budgets and resources, implementing a project, and assessing the outcome.

Business Management Career Planning

Trimester

Credits: 2 CVTC/0.5 ECASD Grades 10-12 Elective

To prepare for the business management internship, students produce all documentation related to the job-seeking process and participate in activities with business professional to polish students' job-seeking skills. Students meet once a week with the instructor to discuss techniques for getting and keeping a job and other career-enhancing strategies. Take during the final semester.

Business Analytics	Trimester	Credits: 3 CVTC/0.75 ECASD	Grades 10-12	Elective

Students will utilize common business software to analyze datasets present in typical business management situations, translate the analysis into business recommendations that will improve business performance, and effectively create and present analysis recommendations to decision-makers.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit www.cvtc.edu/HSAcademies

Select College Business Transfer 2

CNA Acade	my			
Credential Oppor	tunity: Nur	sing Assistar	nt (CNA)	
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	
Certified Nursing Assistant (CNA)	3	543-300	NursingNursing Assistant	Offered in Spring, Summer
Nursing Assistant (CN	A)		Semester	Credits: 3 CVTC/0.75 ECASD Grades 10-12 Elective

Grades 10-12 Elective

Course held at CVTC - Prerequisite: must be 16 by the first day of clinicals

This 120-hour course is a combination lecture, lab, and clinical practice conducted in long-term care facilities. It covers basic body function and structure, nutrition, nursing care procedures, and ethical and legal considerations. This course is recognized by the Wisconsin Department of Health Services as a nursing assistant training program. For successful completion you'll need to have access to a computer with an Internet hookup. This could be in your home, at a nearby library, at one of the CVTC branch campuses, or another location that is convenient for you. A Wisconsin criminal background check is required at the start of class.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit www.cvtc.edu/HSAcademies

Select CNA Academy \geq

EMT/EMR Academy							
Credential Opport	Credential Opportunity: Emergency Medical Technician Technical Diploma						
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule			
Emergency Medical Technician 1	2	531-312	Emergency Medical Technician	Offered in Fall, Spring, & Summer terms			
Emergency Medical Technician 2	3	531-313	Emergency Medical Technician	Offered in Fall, Spring, & Summer terms			

EMTI	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 10-12	Elective

Prerequisite: Must be 16 years old

Provides the foundational knowledge for future Emergency Medical Technicians and Emergency Medical Responders. Topics include: basic human anatomy, performing a patient assessment, traumatic injury management, airway management, and Basic Life Support cardiac resuscitation. Upon successful completion, candidates will be eligible to participate in the National Registry of EMTs Emergency Medical Responder exams for Wisconsin EMR certification.

EMT II	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 11-12	Elective
--------	----------	----------------------------	--------------	----------

Prerequisite: Successfully complete EMT 1 with an 80% or higher and 17 years old

*Students who successfully complete EMT I must re-apply to EMT II to be registered into this course.

Advances on the foundation concepts of Part 1 to include pharmacology, pathophysiology, operating an ambulance, and medication administration. Students will also complete a clinical rotation in a hospital Emergency Department. Upon successful completion, candidates will be eligible to participate in the National Registry of EMTs Emergency Medical Technician exams for Wisconsin EMT licensure.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit www.cvtc.edu/HSAcademies Select EMT Academy

Eau Claire H	ealthca	re Academ	y	•
Credential Opportu	nity: Nursin	g Assistant (CNA)		,
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule
Nursing Assistant (CNA)	3	543-300	NursingNursing Assistant	
General A&P	4	806-177	All Health-Related Programs	Yearlong Monday – Friday
Advanced A&P	4	806-179	All Health-Related Programs	8 a.m. – 10 a.m.
CPR-BLS	Non credit	531-454	All Health-Related	

CVTC and Eau Claire Area school district have partnered to offer incoming high school juniors and seniors who are serious about pursuing a career in the medical field the opportunity to earn high school and college credit. Students who successfully complete the academy will meet the CVTC prerequisites to apply to the Nursing Program waitlist and other health programs, allowing them to apply a year earlier than students who do not complete these college courses in high school. ***Students who apply to this academy will be registered into fall and spring semester courses for this full year academy.**

Prerequisite: Must have completed high school Chemistry or Prep for Basic Chemistry with a grade of C or higher **Credential:** Opportunity to earn a Certified Nursing Assistant Technical Diploma

Semester

Nursing Assistant (CNA)	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 11-12	Elective
-------------------------	----------	----------------------------	--------------	----------

Course held at CVTC - Prerequisite: must be 16 by the first day of clinicals

This 120-hour course is a combination lecture, lab, and clinical practice conducted in long-term care facilities. It covers basic body function and structure, nutrition, nursing care procedures, and ethical and legal considerations. This course is recognized by the Wisconsin Department of Health Services as a nursing assistant training program. For successful completion you'll need to have access to a computer with an Internet hookup. This could be in your home, at a nearby library, at one of the CVTC branch campuses, or another location that is convenient for you. A Wisconsin criminal background check is required at the start of class.

General Anatomy and Physiology

Credits: 4 CVTC/1.0 ECASD

Grades 11-12 Elective

Examines basic concepts of human anatomy and physiology at they relate to health sciences. Using a body systems approach, the course emphasizes the interrelationships between structure and function at the gross and microscopic levels of organization of the entire human body. It is intended to prepare health care professionals who need to apply basic concepts of whole-body anatomy and physiology to informed decision-making and professional communication with colleagues and patients. (This course is not comparable to ECASD Human Anatomy and Physiology.)

Advanced Anatomy and Physiology Semester Credits: 4 CVTC/1.0 ECASD Grades 11-12 Elective

This course is the second semester in a two-semester sequence in which normal human anatomy and physiology are studied using a body systems approach with emphasis on the interrelationships between form and function at the gross and microscopic levels of organization. Instructional delivery within a classroom and laboratory setting. Experimentation within a science lab will include analysis of cellular metabolism, the individual components of body systems such as the nervous, neuro-muscular, cardiovascular, and urinary. Continued examination of homeostatic mechanisms and their relationship to fluid, electrolyte, acid-base balance and blood. Integration of genetics to human reproduction and development are also included in this course.

CPR-BLS	4 Hour Workshop	Credits: Noncredit
---------	-----------------	--------------------

This course is designed for persons requiring knowledge in resuscitation techniques for infant, child, and adult age categories. Students will learn proper patient and airway positioning, mouth-to-mouth breathing, cardiac compressions, and techniques to relieve airway obstructions. Barrier devices will be part of this training and the use of automated external defibrillators (AEDs) will also be included in this course. Upon successful completion, students will be able to incorporate procedures learned and critical thinking in order to act appropriately in heart-related and airway obstruction emergencies. This curriculum includes the most current American Heart Association guidelines and meets the requirements for healthcare providers.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit <u>www.cvtc.edu/HSAcademies</u> Select ECASD Healthcare Academy

Introduction to Heating, Air Conditioning, & Refrigeration (HVACR) Academy 不

Credential Opportunity: Earn Credits towards the CVTC's HVACR Associates Degree

Course Name	CVTC Credits	CVTC #	Course Schedule
Safety – HVAC	1	601-125	fall semester
Electricity Theory	1	601-140	fall semester
Electricity Principles	2	601-148	fall semester
Heating Theory	1	601-107	spring semester
Schematic Wiring-HVAC	1	601-146	spring semester
Principles of Gas Heat and Airflow	2	6001-108	spring semester

*Prerequisite- Must complete Safety-HVAC, Electricity Theory and Electricity Principles to take Spring classes

General Information

Today's HVACR industry is stronger than ever. Employment of heating, air conditioning, and refrigeration mechanics and installers is projected to grow 15 percent from 2016 to 2026, much faster than the average for all occupations. Commercial and residential building construction is expected to drive employment growth, and job opportunities for HVACR technicians are expected to be strong. Through hands-on, simulation, and online instructional experiences, you will receive training patterned after the day-to-day demands of this career, including electrical wiring, troubleshooting circuits, service, and installation of HVACR equipment. *Students who apply for fall semester courses must re-apply for spring semester courses to continue in this academy.

Safety HVAC	Semester	Credits: 1 CVTC/0.25 ECASD	Grades 11-12	Elective
	ls and regulations. B	tudent to OSHA based safety training. S asic personal protective equipment, fire e evaluated.		
Electricity Theory	Semester	Credits: 1 CVTC/0.25 ECASD	Grades 11-12	Elective
		mentals of electricity and electronics w AC and DC circuits, schematics and Ohn		0,
Electricity Principles	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 11-12	Elective
		ical principles and theory. The student student will focus on motor classification		
Heating Theory	Semester	Credits: 1 CVTC/0.25 ECASD	Grades 11-12	Elective
operation of gas, oil, electr	ic and hydronic heat	eat transfer and types of heat and how t ting systems are explored, and major co c functions of heating appliances.	, ,	
Schematic Wiring-HVACR	Semester	Credits: 1 CVTC/0.25 ECASD	Grades 11-12	Elective
	pment using the sch	ad and interpret schematic symbols and ematics found on the equipment. They .	-	

Principles of Gas Heating and Airflow Semester Credits: 1 CVTC/0.25 ECASD Elective Grades 11-12

Natural gas and propane heating appliances are evaluated and tested. Major components and controls are identified, and the proper methods of troubleshooting and diagnosing are learned and practiced. Evaluating proper airflow patterns for systems is emphasized as well. The main objective of the course is to assist the technician to work on a variety of gas fired appliances when the course is completed.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit <u>www.cvtc.edu/HSAcademies</u>

Select Heating, Air Conditioning, & Refrigeration (HVACR)

Health Information Technology Career Pathway								
Credential Opportunity: Earn Cr	Credential Opportunity: Earn Credits towards the CVTC's Health Information Management and Technology Associates Degree							
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule				
Health Information Management Fundamentals	3	530-107	 Health Information Management and Technology 	Fall				
Human Disease for Health Professionals	3	530-182	 Health Information Management and Technology, Health Navigator 	Fall				
Healthcare IT	2	501-130	 Health Information Management and Technology 	Summer 2022				
Healthcare Law and Ethics	2	530-178	 Health Information Management and Technology 	Summer 2022				

Students will learn the technical aspects of managing patient information, supporting electronic health records, organizing & trending patient data, and examining healthcare law as it pertains to the protection, access, disclosure and privacy & security of patient information. Students interested in healthcare and working in a medical facility that enjoy working with other people, organizing data, and working with computers would be an excellent fit. Students who complete these courses could be hired in the medical field as a medical office, health unit, or appointment coordinator after completing the academy. ***Students who apply for fall or summer semester courses must re-apply for the following semester courses to continue in this academy.**

Healthcare Information Management FundamentalsSemesterCredits: 3 CVTCGrades 9-12Elective

This course provides learners a firm foundation in the knowledge and skills essential to the field of Health Information Management & Technology. Includes: Healthcare delivery systems and regulatory environment; Healthcare data collection principles; EHR evolution, structure, data standardization, and interoperability; Health record content and compliance requirements; Post-discharge processing and analysis of inpatient records; Health record management functions; Data governance, data quality, and information governance; and the HIM profession.

Human Disease for Health Professionals	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 9-12	Elective
----------------------------------------	----------	----------------------------	-------------	----------

This course focuses on the common diseases of each body system as encountered in all types of health care settings by health information professionals. Emphasis is placed on understanding the etiology (cause), signs and symptoms, diagnostic tests, and treatment (including pharmacologic) of each disease.

Semester	Credits: 2 CVTC/0.5 ECASD	Grades 9-12	Elective

Learners explore the use of technology in healthcare, including common business software applications, healthcare databases, administrative and clinical information systems, and the electronic health record (EHR). Learners use EHR simulation software to perform administrative and clinical documentation functions. Health information privacy and security regulations (HIPAA) and the EHR patient portal are examined.

Healthcare Law and Ethics	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 9-12	Elective
---------------------------	----------	---------------------------	-------------	----------

As health care professionals, it is important to examine healthcare law as it applies to the maintenance, use, disclosure, and protection of health information. Learners will evaluate ethical cases in healthcare to practice appropriate action as future employees. You will develop skills to provide access of PHI to those that are authorized to receive or review it.

GET STARTED TODAY!

Healthcare IT

To enroll in this opportunity or to learn more visit <u>www.cvtc.edu/HSAcademies</u>

Select Intro to Health Information Technology (HIMT)

Library Services Career Pathway					
Credential Opportunity: Earn Cr	edits towards the (CVTC's Library and	Information Services Program		
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule	
Online Learning and Technologies	1	557-129	Library and Information Services	Fall	
Children's Literature & Services	3	557-125	Library and Information Services	Fall	
Young Adult Literature & Services	3	557-143	Library and Information Services	Spring	

CVTC and ECASD have partnered to offer high school students who are interested in pursuing a career in libraries, museums, or information agencies an opportunity to earn high school and college credit. High school academies give high school students a chance to navigate their interests and career options to develop the most successful individualized career path. Credits earned through this academy can be applied to CVTC's Library & Information Sciences program. ***Students who apply for fall semester courses must re-apply for spring semester courses to continue in this academy.**

Online Learning & Technologies	Semester	Credits: 1 CVTC/0.25 ECASD	Grades 9-12	Elective
--------------------------------	----------	----------------------------	-------------	----------

This course provides a comprehensive introduction to success strategies as an online learner. Different student support services will be introduced such as academic services, advising, diversity and disability resource with an emphasis on online learner support and the use of technologies for the program, including the course management system. In addition, time management and organization concepts will be provided.

Children's Literature & Services

This course introduces children's literature and related services in a variety of library types and educational settings. Emphasis will be on evaluating and selecting children's literature, developing engaging displays and activities, incorporating technologies and media into children's services, and presenting children's library materials. Trends, challenges, controversies, and barriers will also be discussed. The scope of this

course is children ages 0 to 11. Young Adult Literature & Services

Semester

Semester

Credits: 3 CVTC/0.75 ECASD

Credits: 3 CVTC/0.75 ECASD

Grades 9-12 Elective

Grades 9-12

Elective

This course introduces adult literature, programming and related services in a variety of library types. Emphasis will be on evaluating, assessing, and selecting adult materials, providing readers" advisory and reading lists, incorporating technologies and media. Trends, challenges, controversies, and barriers will also be discussed.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit cvtc.edu/HSAcademies

Select Intro to Library Services

Teacher Education Career Pathway					
Credential Opportunity: Earn Cr	edits towards the O	CVTC's Foundation	of Teacher Education Associates Degree		
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule	
EDU: Behavior Management	3	522-105	Foundations of Teacher Education	Fall	
EDU: Overview of Special Education	3	522-107	Foundations of Teacher Education	Fall	
EDU: Child & Adolescent Development	3	522-106	Foundations of Teacher Education	Spring	

Education is a dynamic and ever-changing career field. Learn about the historical, philosophical, and social foundations of education. Explore issues and trends in elementary, middle and secondary institutions including WI and national regulations, fundamentals of teaching methodologies, learning styles, and basic assessment techniques. Students will also gain experience in creating and using web tools and online classroom techniques. This academy also provides an overview of special education law, societal responses to students with disabilities, and the impact of family dynamics. ***Students who apply for fall semester courses must re-apply for spring semester courses to continue in this academy.**

EDU: Behavior Management	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 9-12
--------------------------	----------	----------------------------	-------------

Students evaluate models of behavior management, analyze social emotional learning, and explain the importance of proactive management techniques. In addition, students evaluate models of behavior management, analyze behavior and analyze the influence of Adverse Childhood Experiences on behavior in order to focus on developing skills to assist in empowering children to take an active role in self-control and classroom management.

Elective

EDU: Overview of Special Education	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 9-12	Elective
------------------------------------	----------	----------------------------	-------------	----------

This course provides an overview of the special education law. Special education categories under IDEA and associated causes and characteristics will be explored as well as state and federal qualification criteria will be examined. Societal responses to students with disabilities as well as the impact of a student with disabilities on family dynamics will also be covered in this course.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit <u>www.cvtc.edu/HSAcademies</u>

Select Intro to Teacher Education Academy

IT Software Development Academy					
Credential Opportunity: IT Software Development Specialist Technical Diploma Course Name CVTC CVTC # CVTC Programs Requiring Course Schedule					
	Credits		This Course:		
Web 1 – HTML & CSS	3	152-107	IT Software Developer	-	
Oral/Interpersonal Communications	3	801-196	IT Software DeveloperMost CVTC programs	Yearlong	
Database 1	3	152-132	IT Software Developer	Monday – Friday Online or synchronous	
Introduction to Computers & Programming	3	152-118	IT Software Developer	from 8 a.m. – 10 a.m.	
Programming Fundamentals	3	152-101	IT Software Developer		

CVTC and ECASD have partnered to offer high school students who are interested in pursuing a career in the IT field an opportunity to earn high school and college credit. Students enrolled in this academy will focus on the exploration of resolving software-based computer problems in today's digital office environments. Students successfully completing the academy will earn their IT Software Development Specialist Technical Diploma. ***Students who apply to this academy will be registered into fall and spring semester courses for this full year academy.**

 Web 1-HTML & CSS
 Online/Synchronous
 Semester
 Credits: 3 CVTC/0.75 ECASD
 Grades 9-12

 Elective
 This course is designed to be a "first course" in website development. Students work with a text editor and a browser to develop web

pages from scratch using HTML and Cascading Style Sheets (CSS) to control color, layout, text, and images. Responsive design principles and accessibility standards are incorporated to ensure websites are usable and professional-looking. Tables, forms, audio, and video components are included to add variety and pizzazz.

Oral/Interpersonal Communication	Online/Synchronous	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 9-12
Elective				

Focus on developing speaking, verbal, and nonverbal communication and listening skills through individual presentation, group activities, and other projects.

Database 1	Online/Synchronous	Semester	Credits: 3 CVTC0.75 ECAS	Grades 9-12
Elective				

Designed as a first database course, this course introduces students to the concepts of relational database management and beginning SQL. Students explore the history and evolution of databases, and investigate current database usage in industry. This relational model is examined and utilized as students practice creating, populating, manipulating, and querying multi-table relational databases using both the MS Access graphical user interface and SQL.

Intro to Computers Programming	Online/Synchronous	Semester	Credits: 3 CVTC0.75 ECASD	Grades 9-12
Elective				

This is an introductory course that explores Information Technology - Software Development. The fundamental concepts in this course include: operating systems, file management, problem solving, programming concepts, and an introductory look at the JavaScript programming language.

Programming Fundamentals	Online/Synchronous	Semester	Credits: 3 CVTC0.75 ECASD	Grades 9-12
Elective				

This course is designed to be a student's first programming course. It provides an introduction to fundamental computer programming concepts including: input-processing-output, if-then-else logic, for loops, and loops. Students use pseudo code and flowcharting tools to build problem-solving skills. Programming concepts are applied and problem-solving skills are practiced as students complete a variety of programming exercises using the JavaScript programming language.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit www.cvtc.edu/HSAcademies

Select IT – Software Development Specialist

Credential Opportunity: Patient Services Specialist Technical Diploma					
Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule	
Digital Literacy	2	501-107	Health programs		
Human Body	3	509-302	Health Programs		
English Composition 1	3	801-136	Most CVTC programs	Yearlong Monday – Friday	
MA Administrative Procedures	2	509-301	Medical Assistant		
Medical Office Insurance and Finance	2	509-307	Health programs		
Medical Law, Ethics, and Professionalism	2	509-309	Health programs		
MA Clinical Procedure 1- Part 1	2	509-304	Medical Assistant	Summer 2022	

Eau Claire Medical Assistant Academy (2nd year)

Credential Opportunity: Earn Patient Services Specialist Technical Diploma

Course Name	CVTC Credits	CVTC #	CVTC Programs Requiring This Course:	Course Schedule	
MA Clinical Procedure 1- Part 2	2	509-304	Medical Assistant	_	
MA Lab Procedures 1	2	509-303	Medical Assistant		
Pharmacology for Allied Health	2	501-308	Health Programs	Yearlong	
MA Lab Procedures 2	2	509-305	Medical Assistant	Monday – Friday	
MA Clinical Procedures 2	2	509-306	Medical Assistant		
CPR	No credit	531-454	Health programs		
MA Practicum	3		Medical Assistant	7	

CVTC and ECASD have partnered to offer **incoming high school juniors** interested in pursuing a career in the medical field the opportunity to graduate as a Medical Assistant. Students who successfully complete this academy have the opportunity to earn their Patient Services Specialist Technical Diploma after their junior year and complete their Medical Assistant Technical Diploma by the end of their senior year. ***Students who apply to this academy will be registered into fall and spring semester courses for both 1st year and 2nd year of this academy.**

Credential Earned: Upon successful completion of this CAAHEP accredited medical assistant program, the graduate can take the American Association of Medical Assistants (AAMA) Certified Medical Assistant (CMA) exam. Once the graduate has passed the exam, he or she can use the CMA (AAMA) credential.

Prerequisites:

- High school Biology (need a C or better in both semesters),
- Medical Terminology (must be completed by the end of the fall 2021 semester)
- Proof of boosters for MMR, Varicella, Tdap, Hepatitis B, a 2 step- TB skin test, Influenza Vaccine (Fall semester of each year), and criminal background check completed

Elective

The focus of this course is the use of technology in healthcare. Learners use common business software applications, including word processing, presentation, spreadsheet, and databases. Communication methods using technology are addressed. Learners gain experience with using the electronic health record (EHR). Healthcare EHR security issues, social media use, and digital healthcare resources are examined.

	-				
Human Body in Health & Disease	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 11	Elective	
Students learn to recognize human body st of diseases of the major body systems as w diagnosed and treated in the medical office	ell as the diagnostic procedur				
English Composition 1	Semester	Credits: 3 CVTC/0.75 ECASD	Grades 11	Elective	
This course is designed for learners to develop knowledge and skills in all aspects of the writing process. Planning, organizing, writing, editing and revising are applied through a variety of activities. Students will analyze audience and purpose, use elements of research, and format documents using standard guidelines. Individuals will develop critical reading skills through analysis of various written documents.					
Medical Assistant Administrative Procedures	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 11	Elective	
Introduces medical assistant students to office management, business administration, and the electronic medical record (EMR) in the medical office. Students learn to schedule appointments, perform filing, record keeping, telephone and reception duties, communicate effectively with patients and other medical office staff, and keep an inventory of supplies.					
Medical Office Insurance and Finance	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 11	Elective	
Introduces medical assistant students to health insurance and finance in the medical office. Students perform bookkeeping procedures, apply managed care guidelines, and complete insurance claim forms. Students use medical coding and managed care terminology to perform insurance-related duties.					
Medical Law, Ethics, and Professionalism	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 11	Elective	
Prepares students to display professionalism confidentiality, examine legal aspects of amb and demonstrate awareness of diversity.					
Medical Assistant Clinical Procedure 1 Part 1	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 11	Elective	
Introduces medical assistant students to the clinical procedures performed in the medical office setting. Students perform basic examining room skills including screening, vital signs, patient history, minor surgery and patient preparation for routine and specialty exams in the ambulatory care setting. Learner explores communication principles and psychology theories related to patient care.					
Medical Assistant Clinical Procedure 1 Part 2	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 12	Elective	
Introduces medical assistant students to the clinical procedures performed in the medical office setting. Students perform basic examining room skills including screening, vital signs, patient history, minor surgery and patient preparation for routine and specialty exams in the ambulatory care setting. Learner explores communication principles and psychology theories related to patient care.					
Medical Assistant Lab Procedures 1	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 12	Elective	
Introduces medical assistant students to laboratory procedures commonly performed by medical assistants in a medical office setting. Students perform Clinical Laboratory Improvement Amendment (CLIA) waived routine laboratory procedures commonly performed in the ambulatory care setting. Students follow laboratory safety requirements and federal regulations while performing specimen collection and processing, microbiology and urinalysis testing.					
Pharmacology for Allied Health	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 12	Elective	
Introduces students to medication classificati identify common medications and calculate c			basic pharmacodyr	namics to	
Medical Assistant Lab Procedures 2	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 12	Elective	
Prepares students to perform phlebotomy and Clinical Laboratory Improvement Amendment (CLIA) waived hematology, chemistry, immunology and laboratory procedures commonly performed by medical assistants in the ambulatory care setting.					
Medical Assistant Clinical Procedures 2	Semester	Credits: 2 CVTC/0.5 ECASD	Grades 12	Elective	

Prepares medical assistant students to perform patient care skills in the medical office setting. Students perform clinical procedures including administering medications, performing an electrocardiogram, assisting with respiratory testing, coaching patients, and assisting with emergency situations in an ambulatory care setting. Students learn preventive care and principles of nutrition.

CPR	4 Hour Workshop	Credits: Noncredit	Grades 12	Elective

This course is designed for persons requiring knowledge in resuscitation techniques for infant, child, and adult age categories. Students will learn proper patient and airway positioning, mouth-to-mouth breathing, cardiac compressions, and techniques to relieve airway obstructions. Barrier devices will be part of this training and the use of automated external defibrillators (AEDs) will also be included in this course. Upon successful completion, students will be able to incorporate procedures learned and critical thinking in order to act appropriately in heart-related and airway obstruction emergencies. This curriculum includes the most current American Heart Association guidelines and meets the requirements for healthcare providers.

GET STARTED TODAY!

To enroll in this opportunity or to learn more visit <u>www.cvtc.edu/HSAcademies</u>

Select ECASD Medical Assistant Academy