

## Information Support and Services Pathway Information Technology Career Cluster



This Program of Study plan should serve as a guide in the development of secondary and post-secondary course planning for students. Courses listed within this plan are only recommended and are indicative of the courses needed to complete a Program of Study. The following items need to be considered:

- Courses in the arts and humanities are valued by post-secondary institutions for their cognitive benefits and in communicating and expressing the ideas and emotions of the human spirit.
- Post-secondary institutions have varying course requirements for admission including <u>World Languages</u>.

	Grade	English	Math	Science	Social Studies	Other Required Courses	Pathway Electives Recommended	Cre	dit Review
	Required Credits	4.0	3.0	3.0	3.0	2.0	Recommended Sequence for Pathway (may adjust yearly as needed) [Minimum– 8.5 elective credits needed for graduation]	Grade	Graduation Credit Requirements
High School	Grade 9	• English 9 (1.0) -OR- • Enriched English 9 (1.0)	• Algebra I (1.0)	• Earth Science (0.5)	• US History (0.5)	<ul> <li>Level I Physical Education (0.5)</li> <li>Health 9 (0.5)</li> </ul>	<ul> <li>Microsoft Office Suite (TC) (0.5)</li> <li>Computer Hardware (TC) (0.75)</li> </ul>	• 9-12 • 9-12	4.0 Required 2.0 Elective 6.0Total
	Grade 10	• English 10 (1.0) -OR- • Enriched English 10 (1.0)	• Geometry (1.0) -OR- • Enriched Geometry (1.0)	• Biology (1.0)	World Studies (1.0) -OR-     AP European Studies (1.0)	• Level II Physical Education (0.5)	<ul> <li>Digital Applications (0.5)</li> <li>Entrepreneurship (TC) (0.5)</li> <li>Introduction to Computer Science (0.5)</li> </ul>	• 10-12 • 9-12 • 9-12	4.5 Required <u>1.5</u> Elective 6.0Total
	Grade 11	• English 11 (1.0) -OR- • AP Language & Composition (1.0)	Algebra II (1.0) -OR- Enriched Algebra II/Trigonometry (1.0)	Any elective that satisfies the Physical Science graduation requirement	<ul> <li>Government (0.5) -OR-</li> <li>AP United States Government and Politics (0.5)</li> </ul>	• Level III Physical Education (0.5)	<ul> <li>Accounting I (0.5)</li> <li>Web Design Applications I (0.5)</li> </ul>	• 10-12 • 9-12	4.0 Required <u>2.0</u> Elective 6.0Total
	Grade 12	• English 12 (1.0) -OR- • AP Literature & Composition (1.0)	<ul> <li>Precalculus (1.0) -OR-</li> <li>AP Statistics (1.0)</li> </ul>	See post-secondary education institution for science requirements	<ul> <li>Sociology/Social Issues (0.5)</li> <li>Psychology (0.5) -OR-</li> <li>AP Psychology (1.0)</li> <li>AP Economics (0.5) -OR-</li> <li>Economics (0.5)</li> </ul>		<ul> <li>Preparation for College and Business Communications (1.0)</li> <li>Personal Law (0.5)</li> </ul>	• 11-12 • 11-12	2.5 Required <u>3.0</u> Elective 5.5Total
	Course Code Key (see course catalog for further details) AP Advanced Placement			28 Credits Possible Other Related Credits • Personal Finance (		ed Courses and Activities (curricular, co-curricular, and extra-curricular) (TC) (0.5) • Finance Youth Apprenticeship • Marketing II (TC) (1.0)			
	AS Advanced Standing TC Transcripted Credit YO Youth Options (0.5) Course is worth 0.5 credit (0.75) Course is worth 0.5 credit (non-TC) or 0.75 credit (TC) (1.0) Course is worth 1.0 credit			Required Grades 9-1215.0 Minimum Electives		(1.0)• Yearbook I (1.0)• Marketing I (TC) (1.0)• Yearbook II (1.0)• Desktop Publishing (0.5)• Information Technology Youth(0.5)• Digital Electronics (DE) (TC)			



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Advisement provided through Student Services office and post-secondary transfer credits determined by college admissions counselors. Postsecondary credit transfer information also available at <u>http://www.uwsa.edu/tis</u>											
Please visit the web site of institutions listed below for any program updates.											
	Baccalaureate Degree	Associate Degree Programs	Certificate/License								
Post-Secondary Options	University of Wisconsin – Eau Claire • Information Systems <u>University of Wisconsin –</u> <u>Platteville</u> • Computer Science - Computer Information Systems • Computer Science - Computer Technology <u>University of Wisconsin –</u> <u>Stout</u> • Information and Communication Technologies • Information Technology Management	Chippewa Valley Technical College • Information Technology-Network Specialist • Information Technology-Programmer/Analyst	University of Wisconsin – Eau Claire • Advanced Business Communication								
ost-	Adult Apprenticeship, On-the-Job Training or Other	Employment Options									
E		<ul> <li>Account Manager</li> <li>Applications Integrator</li> <li>Call Center Support Representative</li> <li>Oustomer Service Representative</li> <li>Data Systems Designer</li> <li>Database Administrator</li> <li>Databas</li></ul>	<ul> <li>PC Systems Coordinator</li> <li>Product Support Engineer</li> <li>Support Engineer</li> <li>Systems Analyst</li> <li>Technical Communicator</li> <li>Testing Engineer</li> </ul>								