

WILMOT					
WILMOT		GATEWAY			
Course Title and Number		Course Title and Number		Credit	Expiration Date
		<b>GENERAL EDUCATION</b>			
<b>Foreign Language</b>					
Spanish 1	WOL101	Spanish I	802-111	3	Sep-13
Spanish 2	WOL201	Spanish II	802-112	3	Sep-13
<b>Mathematics</b>		<b>College Math 1A and 1B is no longer an option.</b>			
Honors Pre-Calculus and Analytic Geometry	MTH 402	College Algebra and Trigonometry with Applications	804-197	5	Sep-15
Pre-Calculus and Analytic Geometry	MTH 401	College Algebra and Trigonometry with Applications	804-197	5	Sep-15
		<b>ARCHITECTURE AND CONSTRUCTION</b>			
Civil Engineering and Architecture <b>PLTW</b>		Introduction to Civil Engineering and	607-103	2	Sep-13
Interior Design and Drafting I/AutoCAD	FCS103 TAE103	Principles of Line, Color, and Design	304-102	3	Sep-15
		<b>BUSINESS, MANAGEMENT, AND ADMINISTRATION</b>			
Business Seminar	BIT304	Introduction to Business	102-137	3	Sep-13
Introduction to Technology	BIT 121	Microsoft Excel and Microsoft PowerPoint and Microsoft Word	103-102 103-110 103-112	1 1 1	Sep-13
Microsoft Excel & Access	BIT123	Microsoft Excel and Microsoft Access	103-102 103-105	1 1	Sep-13
PC Basics/MS Office <b>Transcripted Credit</b>		PC Basics/MS Office	103-199T	3	Sep-13
		<b>FINANCE</b>			
Small Business Accounting I & II and Advanced Accounting	BIT202/226 BIT302	Accounting Principles	101-114	4	Sep-13
		<b>HUMAN SERVICES</b>			
Child Services Co-op and Assistant Child Care	FCS403 FCS303	Elective Credits in the Early Childhood Education Program		3	Sep-13

		<b>MARKETING, SALES, AND SERVICE</b>			
Marketing Principles <b>Transcribed Credit</b>		Marketing Principles	104-101T	3	Sep-13
Retailing <b>Transcribed Credit</b>		Retailing	104-127T	3	Sep-13
		<b>SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS</b>			
Digital Electronics <b>PLTW</b>		Digital Electronics	605-130	4	Sep-13
Drafting I/AutoCAD and Drafting II/AutoCAD Course must have been taken in the last 2 years	TAE103 TAE202	Introduction to Mechanical Engineering Technology	606-149	2	Sep-15
Drafting II/AutoCAD Course must have been taken in the last 2 years	TAE202	Introduction to AutoCAD	606-126	2	Sep-15
Electrical & Electronics Systems <b>Transcribed Credit</b>		Electrical & Electronic Systems	602-125T	2	Sep-13
Engineering Design and Development <b>PLTW</b>		Future Trends in Electronics	605-183	3	Sep-13
Intro to Engineering Design <b>PLTW</b>		Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor	606-149 606-139	2 2	Sep-13
Principles of Engineering <b>PLTW</b>		Future Trends in Electronics	605-183	3	Sep-13
		<b>TRANSPORTATION, DISTRIBUTION, AND LOGISTICS</b>			
Auto Technology I <b>Transcribed Credit</b>		Auto Service Fundamentals	602-107T	2	Sep-13

Updated: 1.4.13 - cn