



Wilmot Union High School

High School to Gateway Course Transfer Guide

2010-2011



Gateway Technical College

Wilmot Union High School courses listed below transfer to Gateway Technical College as part of an articulation agreement. Students must earn a "B" (3.0) or better in the course to be eligible for advanced standing credit. Expiration date refers to the agreement and not to students applying for credit.

WILMOT		GATEWAY		Credit	Expiration Date
Course Title and Number		Course Title and Number			
 GENERAL EDUCATION					
Communications					
AP Junior Language and Composition	ENG501	English Composition 1	801-136	3	September 2013
Foreign Language					
Spanish 1		Spanish I	802-111	3	September 2013
Spanish 2		Spanish II	802-112	3	September 2013
Mathematics					
AP Calculus AB	MTH 501	Calculus I	804-198	4	September 2012
Honors Advanced Algebra	MTH 302	College Technical Math 1A	804-113	3	September 2012
Honors Pre-Calculus and Analytic Geometry	MTH 402	College Algebra and Trigonometry with Applications	804-197	5	September 2012
Pre-Calculus and Analytic Geometry	MTH 401	College Algebra and Trigonometry with Applications	804-197	5	September 2012
Trigonometry	MTH 310	College Technical Math 1B	804-114	2	September 2012
Science					
Honors Physics	SCI306	General Physics 1	806-154	4	September 2011
AP Biology	SCI501	General Biology	806-114	4	September 2014
AP Physics B	SCI502	General Physics 1	806-154	4	September 2014
Social and Behavioral Sciences					
AP Economics	SOC503	Economics	809-195	3	September 2013
AP Psychology	SOC502	Introduction to Psychology	809-198	3	September 2013
 ARCHITECTURE AND CONSTRUCTION					
Interior Design and Drafting I/AutoCAD	FCS103 TAE103	Principles of Line, Color, and Design	304-102	3	September 2012
Civil Engineering and Architecture		Intro to Civil Engineering Technology	607-103	2	September 2012
PLTW					

WILMOT		GATEWAY		Credit	Expiration Date
Course Title and Number		Course Title and Number			
		ARTS, AV TECHNOLOGY, AND COMMUNICATIONS			
Art 2 <i>Interview and Portfolio</i>	ART201	Illustration Media Concepts	204-125	3	September 2011
Multi-Media Applications <i>Interview and Portfolio</i>	BIT222	Multimedia Survey	204-120	3	September 2011
Website Design and Advanced Website Design	BIT 321 BIT 421	Web Page for Graphic Designers	204-116	3	September 2011
		BUSINESS, MANAGEMENT, AND ADMINISTRATION			
Business Seminar	BIT304	Introduction to Business	102-137	3	September 2013
Microsoft Excel & Access 2007	BIT123	Microsoft Excel and Microsoft Access	103-102 103-105	1 1	September 2013
Microsoft Word, PowerPoint, & Publisher 2007	BIT 225	Microsoft Excel and Microsoft PowerPoint and Microsoft Word	103-102 103-110 103-112	1 1 1	September 2013
Introduction to Technology	BIT 121	Microsoft Excel and Microsoft PowerPoint and Microsoft Word	103-102 103-110 103-112	1 1 1	September 2013
		FINANCE			
Small Business Accounting I & II and Advanced Accounting	BIT202/226 BIT302	Accounting Principles	101-114	4	September 2013
		HOSPITALITY AND TOURISM			
Culinary Arts I	FCS401	Culinary Skills I	316-131	4	September 2011
Culinary Arts I and Culinary Arts II	FCS401	Principles of Hospitality and Sanitation and Hygiene and Culinary Skills 1	109-101 316-170 316-131	3 1 4	September 2011
<i>Students must graduate from high school with a minimum grade point average of 2.0 and have successfully received the NRAEF ProStart National Certificate of Achievement</i>					
		HUMAN SERVICES			
Child Care Teacher and Assistant Child Care Teacher		Elective Credits in the Early Childhood Education Program		3	September 2013

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Course Title and Number		Course Title and Number			
 MARKETING, SALES, AND SERVICE					
Advanced Marketing Transcripted Credit	BIT301	Marketing Principles	104-101T	3	September 2011
 SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS					
Digital Electronics PLTW		Digital Electronics	605-130	4	September 2012
Drafting I/AutoCAD and Drafting II/AutoCAD <i>Course must have been taken in the last 2 years</i>	TAE103 TAE202	Introduction to Mechanical Engineering Technology	606-149	2	September 2012
Drafting II/AutoCAD <i>Course must have been taken in the last 2 years</i>	TAE202	Introduction to AutoCAD	606-126	2	September 2012
Introduction to Engineering Design PLTW	TAE107	Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor	606-149 606-139	2 2	September 2012
Principles of Engineering PLTW	TAE207	Future Trends in Electronics	605-183	3	September 2012