

High School to Gateway Course Transfer Guide

GATEVAY TECHNICAL COLLEGE

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 Course Title and N		GATEWAY Course Title and Numbe	er	Credit	Expiration Date
G		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 Science AP Economics	ses SOC503	Economics	809-195	3	September 2013
AP Psychology	SOC502	Introduction to Psychology	809-198	3	September 2013
Constitution			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 PLTW		Intro to Civil Engineering Technology	607-103	2	September 2012

WILMOT		GATEWAY			
Course Title and Number		Course Title and Num	ber	Credit	Expiration Date
Arts, AIV Technology & Communications		ARTS, AV TECHNOLOGY, AND	COMMUNIC	ATIONS	
Art 2 Interview and Portfolio	ART201	Illustration Media Concepts	204-125	3	September 2011
Multi-Media Applications Interview and Portfolio	BIT222	Multimedia Survey	204-120	3	September 2011
Website Design	BIT 321	Web Page for Graphic Designers	204-116	3	September 2011
Advanced Website Design	BIT 421				
iness, Management & Administration		BUSINESS, MANAGEMENT, AN	ND ADMINIST	RATION	
Business Seminar	BIT304	Introduction to Business	102-137	3	September 2013
Microsoft Excel & Access 2007	BIT123	Microsoft Excel	103-102	1	September 2013
Access 2007		Microsoft Access	103-105	1	
Microsoft Word, PowerPoint, & Publisher	BIT 225	Microsoft Excel	103-102	1	September 2013
2007		Microsoft PowerPoint and	103-110	1	
		Microsoft Word	103-112	1	
Introduction to Technology	BIT 121	Microsoft Excel	103-102	1	September 2013
		Microsoft PowerPoint and	103-110	1	
		Microsoft Word	103-112	1	
ance		FINANCE			
Small Business Accounting	BIT202/226	Accounting Principles	101-114	4	September 2013
I & II and					
Advanced Accounting	BIT302				
aspitality & Tourism		HOSPITALITY AND TOURISM			
Culinary Arts I	FCS401	Culinary Skills I	316-131	4	September 2011
Culinary Arts I	FCS401	Principles of Hospitality	109-101	3	September 2011
and Culinary Arts II		and Sanitation and Hygiene	316-170	1	
Students must graduate from with a minimum grade point		and Culinary Skills 1	316-131	4	
and have successfully receive ProStart National Certificate					
man Services		HUMAN SEF	RVICES		
Child Care Teacher		Elective Credits in the Early		3	September 2013
and Assistant Child Care Teacher		Childhood Education Program			

WILMOT Course Title and Number		GATEWAY Course Title and Numb	er	Credit	Expiration Date
Heting, Sales & Service		MARKETING, SALES, AND SE			
Advanced Marketing Transcripted Credit	BIT301	Marketing Principles	104-101T	3	September 2011
Sience, Technology, Engineering & Mathematics		SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS			
Digital Electronics PLTW		Digital Electronics	605-130	4	September 2012
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	September 2012
Drafting II/AutoCAD Course must have been taken in the last 2 years	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	2	September 2012
Principles of Engineering	TAE207	Future Trends in Electronics	605-183	3	September 2012

PLTW