

High School to Gateway Course Transfer Guide



2011-2012

Gateway Technical College

Union Grove 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.

UNION GROVE Course Title and Number		GATEWAY Course Title and Number		Credit	Expiration Date	
G		GENERAL EDUCATION				
Mathematics						
Algebra 2	3333/3334	College Technical Math 1A	804-113	3	September 2012	
Geometry and	3329/3330	College Technical Math 1B	804-114	2	September 2012	
Trigonometry	3337					
Trigonometry and	3337	College Algebra and Trigonometry with Applications	804-197	5	September 2012	
Pre-Calculus	3338					
Thistory of			CTION			
Construction		ARCHITECTURE AND CONSTRUCTION				
Housing and Interiors	3605	Principles of Lines, Color, and Designs	304-102	3	September 2012	
Administration		BUSINESS MANAGEMENT AND	ADMINISTR	ATION		
Accounting I	3708/3709	Accounting for Business	101-112	3	September 2013	
Computer Applications	3362	Microsoft Excel and	103-102	1	September 2013	
		Microsoft Access and	103-105	1		
		Microsoft PowerPoint	103-110	1		
Computer Applications Transcripted Credit	3362	PC Basics/MS Office	103-199T	3	September 2012	
Entrepreneurship Transcripted Credit	3703	Entrepreneurship 1	145-105T	2	September 2012	
Information Processing	3700	Keyboarding or	106-126	1	September 2013	
		Keyboarding Applications	106-137	3		
Information Processing Transcripted Credit	3700	Keyboarding Applications	106-137T	3	September 2012	

UNION GROVE Course Title and Number		GATEWAY Course Title and Number		Credit	Expiration Date	
spitality or Tourism		HOSPITALITY AND TOURISM				
Foods for Fitness 1 and	3603	Culinary Skills 1	316-131	4	September 2014	
Foods for Fitness 2	3604					
Sience, Technology, Engineering & Mathematics		SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS				
Drafting & Design	3929/3930	Introduction to Mechanical Engineering Technology	606-149	2	September 2012	