

High School to Gateway Course Transfer Guide



Kenosha Unified School District

2011-2012

Gateway Technical College

Kenosha Unified School District 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.

KUSD		GATEWAY			
Course Title and Number		Course Title and Number		Credit	Expiration Date
G		GENERAL EDUCATION			
Foreign Language	770011 12	Constitution	002 111	2	Cantanakan 2012
Spanish 101 and	770011-12	Spanish I	802-111	3	September 2013
Spanish 102	771011-12				
Spanish 201-Honors and	774021-22	Spanish II	802-112	3	September 2013
Spanish 202-Honors	775011-12				
Mathematics					
Algebra 1	312011/	Applied Mathematics I	804-370	2	September 2012
and	312012				
Trigonometry	342010				
Algebra 1A/1B	311011-	Applied Mathematics I	804-370	2	September 2012
and	311014				
Trigonometry	342010				
Algebra 2	331011/	College Technical Math 1A	804-113	3	September 2012
	331012				
Algebra 2 with	332021/	College Technical Math 1A	804-113	3	September 2012
Trigonometry Honors	332022	and	001110	J.	
		College Technical Math 1B	804-114	2	
Discrete Mathematics	343011/	Math with Business Applications	804-123	3	September 2012
	343012				
Coonstant	221011/		004 271	1	Contouch on 2012
Geometry and	321011/ 321012	Applied Mathematics II	804-371	1	September 2012
Conceptual Physics	441011/				
	441012				
Geometry	321011/	College Technical Math 1B	804-114	2	September 2012
and	321012				
Trigonometry	342010				
Geometry Honors	322021/	Applied Mathematics II	804-371	1	September 2012
and	322022				
Physics Honors	441020/				
	441022				
Geometry Honors	322021/	College Technical Math 1B	804-114	2	September 2012
and	322022				
Trigonometry	342010				

KUSD Course Title and Number		GATEWAY Course Title and Number			
				Credit	Expiration Date
Math Analysis	351011/ 351012	College Technical Math 1A and	804-113	3	September 2012
		College Technical Math 1B	804-114	2	
Math Applications	330511/ 330512	Applied Mathematics I	804-370	2	September 2012
Pre-Calculus	352021/ 352022	College Algebra and Trigonometry with Applications	804-197	5	September 2012

hitecture & Construction		ARCHITECTURE AND CONSTRUCTION			
Civil Engineering and Architecture PLTW	860811/ 860812	Intro to Civil Engineering and Architectural Technology	607-103	2	September 2012
Interior Design 1 and Interior Design 2	840910 841010	Principles of Line, Color, and Design	304-102	3	September 2012

siness, Management Administration		BUSINESS, MANAGEMENT, AN	D ADMINISTR	ATION			
Accounting or Advanced Accounting- Honors	811421/ 811422	Accounting for Business	101-112	3	September 2013		
Business and Personal Law	811710	Business Law	102-160	3	September 2013		
Business Around the World & Taking Care of Business	811110/ 811210	Elective credits in the Business Management Program		3	September 2013		
Business Partnership	818211-14	Professional Development or	106-119	2	September 2013		
		Elective credits in Business Management Program		3			
Desktop Publishing	810610	Publication Design for the Office	106-002	2	September 2013		
Keyboarding	810110	Keyboarding or	106-126	1	September 2013		
		Keyboarding Applications	106-137	3			
Microsoft Access & PowerPoint	810410	Microsoft Access I and	103-105	1	September 2013		
		Microsoft Access II and	103-106	1			
		Microsoft PowerPoint I and	103-110	1			
		Microsoft PowerPoint II	103-111	1			
Microsoft Word & Excel	810310	Microsoft Word	103-112	1	September 2013		
		and Microsoft Word II	103-113	1			
		and Microsoft Excel	103-102	1			
		and Microsoft Excel II	103-103	1			

KUSD		GATEWAY			
Course Title and Number		Course Title and Number		Credit	Expiration Date
Word Processing	810210	Microsoft Word and	103-112	1	September 2013
		Microsoft Word II	103-113	1	
ormation Technology		INFORMATION TECHNOLOGY			
IT Fundamentals (Bradford) Transcripted Credit	829110-112	IT in Business	107-011T	3	September 2012
the ting		MARKETING, SALES, AND SERV	ICE		
Advanced Marketing (Bradford) Transcripted Credit	830311-12	Marketing Principles	104-101T	3	September 2012
Marketing and	830111-12	Marketing Principles	104-101	3	September 2013
Advanced Marketing	830311-12				
Sience, Technology, Engineering & Mathematics		SCIENCE, TECHNOLOGY, ENGIN	EERING, AN	D MATHEN	IATICS
Computer Aided Design I/Intro	860110	Introduction to AutoCAD	606-126	2	September 2012
Computer Aided Design 2	860120	CAD Intermediate	606-127	2	September 2012
Computer Integrated Manufacturing PLTW	889721/ 889722	Computer Integrated Manufacturing-PLTW or	628-121	4	September 2012
		Future Trends in Electronics	605-183	3	
Digital Electronics PLTW	880621/ 880622	Digital Electronics	605-130	4	September 2012
Engineering Design and Development PLTW	889921/ 889922	Future Trends in Electronics	605-183	3	September 2012
Intro to Engineering Design PLTW	880521/ 880522	Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor	606-149 606-139	2	September 2012
			000-139	2	
Principles of Engineering PLTW	880411/ 880412	Future Trends in Electronics	605-183	3	September 2012