

## High School to Gateway Course Transfer Guide



Kenosha Unified School District

2010-2011

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	d Number	Course Title and Num	ber	Credit	<b>Expiration Date</b>
G		GENERAL EDUCATION			
Mathematics	242044/		004 406	2	C ( ) 2012
Algebra 1	312011/ 312012	Introduction to College Math	804-106	3	September 2012
Algebra 1	312011/	Applied Mathematics I	804-370	2	September 2012
and	312012				
Trigonometry	342010				
Algebra 1A/1B	311011-	Introduction to College Math	804-106	3	September 2012
	311014				
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
Ŭ	331012	, and the second se			
Algebra 2 with	332021/	College Technical Math 1A	804-113	3	September 2012
Trigonometry Honors	332022	and	804-115	3	September 2012
	001011	College Technical Math 1B	804-114	2	
	252024/		004 400		C 1 2012
AP Calculus AB	353031/ 353032	Calculus I	804-198	4	September 2012
	555652				
Discrete Mathematics	343011/	Math with Business Applications	804-123	3	September 2012
	343012				
Geometry	321011/	Applied Mathematics II	804-371	1	September 2012
and	321012				
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		GATEWAY			
Course Title an	nd Number	Course Title and Numl	ber	Credit	Expiration Date
Math Analysis	351011/ 351012	College Technical Math 1A and College Technical Math 1B	804-113 804-114	3	September 2012
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
Science AP Biology	424531- 424535	General Biology	806-114	4	September 2014
AP Chemistry	434531- 434535	General Chemistry	806-134	4	September 2014
AP Physics		General Physics 1	806-154	4	September 2014
Physics-Honors	441021/ 441022	General Physics 1	806-154	4	September 2011
Social and Behavioral Sc AP Economics- Macroeconomics	iences	Economics	809-195	3	September 2013
AP Economics- Microeconomics		Economics	809-195	3	September 2013
AP Psychology		Introduction to Psychology	809-198	3	September 2013

hitecture & Construction		ARCHITECTURE AND CONSTRUC	ARCHITECTURE AND CONSTRUCTION			
Civil Engineering and Architecture <b>PLTW</b>	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, AND	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 Elective credits in Business Management Program	106-119	2 3	September 2013
Desktop Publishing	810610	Publication Design for the Office	106-002	2	September 2013

KUSD		GATEWAY			
Course Title and	d Number	Course Title and Nu	umber	Credit	Expiration Date
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 and	103-112	1	September 2013
		Microsoft Word II and	103-113	1	
		Microsoft Excel and	103-102	1	
		Microsoft Excel II	103-103	1	
Word Processing	810210	Microsoft Word and	103-112	1	September 2013
		Microsoft Word II	103-113	1	

Spitality & Tourism		HOSPITALITY AND TOU	RISM		
Food and Nutrition 1	840310	Culinary Skills I	316-131	4	September 2011
and					
Culinary Skills/Foods 2	840410				
and					
Career Foods/Foods 3	840510				

ormation Technology		INFORMATION TECHN	IOLOGY		
IT Fundamentals	829110-112	IT in Business	107-011T	3	September 2011
(Bradford)					
Transcripted Credit					

97 Public Safety, Corrections & Security		LAW, PUBLIC SAFE	LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY			
Spanish 101	770011-12	Spanish I	802-111	3	September 2013	
and						
Spanish 102	771011-12					
Spanish 201-Honors and	774021-22	Spanish II	802-112	3	September 2013	
Spanish 202-Honors	775011-12					

Sales & Service		MARKETING, SALES, AND	SERVICE		
Advanced Marketing (Bradford) Transcripted Credit	830311-12	Marketing Principles	104-101	3	September 2011
Marketing and Advanced Marketing	830111-12 830311-12	Marketing Principles	104-101	3	September 2013

KUSD Course Title and Number		GATEWAY Course Title and No	umber	Credit	Expiration Date
Figuree, Technology, Engineering & Mathematics		SCIENCE, TECHNOLOGY, EN	GINEERING, AN	ID MATHEN	MATICS
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	889721/ 889722	Computer Integrated Manufacturing-PLTW	628-121	4	September 2012

605-183

3

or

PLTW

Digital Electronics PLTW	880621/ 880622	Digital Electronics	605-130	4	September 2012
Engineering Design and Development <b>PLTW</b>	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
		Introduction to AutoCAD Inventor	606-139	2	
Principles of Engineering <b>PLTW</b>	880411/ 880412	Future Trends in Electronics	605-183	3	September 2012

Future Trends in Electronics