Updated	9.6.18
---------	--------

Weighted Courses Students Entering 9th Grade in Fall 2013 or Later

Course Title	College Course Title (If Applicable)	Course #	Credit	Weight
	HISTORY			
United States History (AP) *		230022	1.0	5 or 10
World History (AP)*		230027	1.0	5 or 10
United States Government & Politics (AP) *		230047	1.0	5 or 10
Macroeconomics (AP) *		230054	1.0	5 or 10
World History 9th Grade (Pre-AP) ****		230015	1.0	5
US History to 1877 Adv Gr 10 (Pre-AP) ****		230018	1.0	5
US History to 1877 Adv Gr 10 (Dual)	United States History I	905004	1.0	10
US History 1877-Present Adv Gr 11 (Dual) US Government, Advanced Level (Dual)	United States History II American National Government	905005 909801	1.0 0.5	10 10
Economics, Advanced Level (Dual)	American National Government	230053	0.5	10
	SCIENCE	230033	0.5	10
P:-(+p) *	SCIENCE	220044	10	5
Biology (AP) * Biology Advanced (Pre-AP) ****		220014 220013	1.0	5 or 10
Introuduction to Biology I (Dual)	Biology 101	901400	1.0 1.0	5 10
Introduction to Biology I (Dual)	Biology 101 Biology 102	901400	1.0	10
Chemistry (AP) *	Biology 102	220064	1.0	5 or 10
Chemistry (Honors)		220062	1.0	5
Chemistry Advanced (Pre-AP) ****		220062	1.0	5
Physics (Honors)		220072	1.0	5
Human Anatomy and Physiology (Honors)		220027	1.0	5
	ENGLISH			
English 11, Language & Composition (AP) *		200016	1.0	5 or 10
English 12, Literature & Composition (AP) *		200020	1.0	5 or 10
English, Advanced Level 11 (Pre-AP) ****		200015	1.0	5
English Composition I (Dual) ENG 101	English Composition I & Supplemental American Lit.	903201	1.0	10
English Composition II (Dual) ENG 102	English Composition II & Supplemental British Lit.	903205	1.0	10
English, Grade 9 (Honors)		200006	1.0	5
English, Grade 9 Advanced (Pre-AP) ****		200007	1.0	5
English, Grade 10 (Honors)		200010	1.0	5
English, Grade 10 Advanced (Pre-AP) ****		200011	1.0	5
English, Grade 11 (Honors)		200014	1.0	5
English, Grade 12 (Honors)		200018	1.0	5
	MATH			1
Algebra I Advanced (Pre-AP) ****		210007	1.0	5
Geometry Advanced (Pre-AP) ****		210012	1.0	5
Calculus AB (AP) *		210025	1.0	5 or 10
Precalculus (Dual)	Precalculus Algebra (Math 112)	907601	1.0	10
	Precalculus Trignometry (Math 113)	907602		
Algebra II with Trigonometry (Honors)**		210017	1.0	5
Algebra II with Trigonometry (Pre-AP)**, ****		210017	1.0	5
Discrete Mathematics (Honors)				
		210018	1.0	5
Precalculus (Honors)**		210020	1.0	5
Precalculus (Honors)** Precalculus (Pre-AP)**, ****		210020 210020	1.0 1.0	5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)*		210020 210020 210027	1.0 1.0 1.0	5 5 5 or 10
Precalculus (Honors)** Precalculus (Pre-AP)**, ****		210020 210020	1.0 1.0	5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors)	CAREER TECH	210020 210020 210027 210023	1.0 1.0 1.0 1.0	5 5 5 or 10 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design	CAREER TECH	210020 210020 210027 210023 410005	1.0 1.0 1.0 1.0	5 5 5 or 10 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design	CAREER TECH	210020 210020 210027 210023 410005 430010	1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design	CAREER TECH	210020 210020 210027 210023 410005 430010 430016	1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design Intermediate Architectural Design		210020 210020 210027 210023 410005 430010 430016 430014	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment)	CAREER TECH	210020 210020 210027 210023 410005 430010 430016	1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD	MDT 105	210020 210020 210027 210023 410005 430010 430016 430014 934402	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 10
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment)	MDT 105 MDT 146	210020 210020 210027 210023 410005 430010 430016 430014 934402 933406	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 10 10
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD	MDT 105 MDT 146 MDT 147	210020 210020 210027 210023 410005 430010 430016 430014 934402 933406 933407	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 10 10 10
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 142 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science	MDT 105 MDT 146 MDT 147	210020 210027 210027 210023 410005 430010 430016 430014 933400 933406 933407 933404 933407 933404 933407	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 5 10 10 10 10 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 122 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology	MDT 105 MDT 146 MDT 147	210020 210027 210027 210023 410005 430010 430016 430014 934402 933406 933407 933404 510013 490007 490033	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 10 10 10 10 10 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 142 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services	MDT 105 MDT 146 MDT 147	210020 210020 210027 210027 410005 430010 430016 430016 933406 933407 933407 933404 510013 490007 490003 490023	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 5 10 10 10 10 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 147 Inventor CADD MDT 142 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services Human Body Structures and Functions	MDT 105 MDT 146 MDT 147	210020 210020 210027 210023 410005 430010 430016 430014 933406 933407 933404 933407 933404 510013 490007 490033 490023	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 10 10 10 10 10 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 147 Inventor CADD MDT 142 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services Human Body Structures and Functions Patient Care Technician	MDT 105 MDT 146 MDT 147	210020 210027 210027 210023 410005 430010 430016 430014 933400 933407 933404 933407 933404 510013 490007 490033 490015 490015	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 147 Inventor CADD MDT 142 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services Human Body Structures and Functions	MDT 105 MDT 146 MDT 147	210020 210020 210027 210023 410005 430010 430016 430014 933406 933407 933404 933407 933404 510013 490007 490033 490023	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 10 10 10 10 10 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 147 Inventor CADD MDT 142 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services Human Body Structures and Functions Patient Care Technician	MDT 105 MDT 146 MDT 147	210020 210027 210027 210023 410005 430010 430016 430014 933400 933407 933404 933407 933404 510013 490007 490033 490015 490015	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 124 Architectural Drawing Chemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services Human Body Structures and Functions Patient Care Technician Health Science Internship Biology ***	MDT 105 MDT 105 MDT 146 MDT 147 MDT 122	210020 210027 210027 210023 410005 430010 430016 430014 933400 933407 933404 933407 933404 510013 490007 490033 490015 490015	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Precalculus (Honors)** Precalculus (Pre-AP)**, **** Statistics (AP)* Calculus (Honors) Introduction to Drafting Design Intermediate Drafting Design 3D Model Design Intermediate Architectural Design MDT 105 Intro to Cad (Dual Enrollment) MDT 146 AutdoCAD CADD MDT 147 Inventor CADD MDT 122 Architectural Drawing Cchemistry of Foods (If taken as a science) Foundations of Health Science Medical Terminology Therapeutic Services Human Body Structures and Functions Patient Care Technician Health Science Internship	MDT 105 MDT 105 MDT 146 MDT 147 MDT 122	210020 210027 210027 210023 410005 430010 430016 430014 933406 933407 933406 933407 933406 933407 933407 933404 933407 933404 933407 933404 933407 933404 933407 933404 933407 933404 933407 933404 933407 933407 933404 933407 933407 933404 933407 9003	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	5 5 or 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

* AP (5 point weight) or (10 point weight with score of 3, 4, 5 on AP exam). Counselors will be responsible for weighting qualifying AP sections 10 points.

** Dual, Honors, and Pre-AP sections of these courses use the same state course number. Counselors will be responsible for weighting Dual sections 10 points. Honors and Pre-AP sections will automatically be weighted 5 points.

*** Standard Biology, Standard Algebra I, and Standard Geometry are non-weighted courses that must use course numbers listed above.

**** Pre-AP Courses may only be offered at schools which have received the AP grant in the past. For school year 2018-2019 these are OHS, WWHS, WPHS, WPM

Please note: All course numbers beginning with 9 indicate a college level course and should only be used for students taking college level courses.