

Credit by Demonstrated Mastery (CDM)
Available Courses for 2015-16

The chart below provides a list of courses available for the CDM process. Other courses are not available for CDM. Included in the chart is the type of assessment and minimum score required for Phase 1.

Content Area	Course Name	Type of Assessment required for Phase 1	Minimum Score Required for Phase 1
English	English I	Locally Developed	94%
	English II	EOC	Level V Scale Score ≥ 165
Math	CC Math I	EOC	Level V Scale Score ≥ 264
	CC Math II	Locally Developed	94%
	CC Math III	Locally Developed	94%
Science	Biology	EOC	Level V Scale Score ≥ 261
Social Studies	Civics & Economics	Locally Developed	94%
Career and Technical Education (CTE) Requires completion of CTE Post-Assessment with minimum score of 94% Note: Students may only apply for courses that are offered at their school.			
<ul style="list-style-type: none"> • Accounting I • Agricultural Mechanics • Animal Science • Apparel and Textile Production I • Apparel and Textile Production II • Biotechnology and Agriscience Research I • Business Law • Computer Engineering and Technology I • Computer Programming I • Culinary Arts and Hospitality I • Digital Media • Drafting I 	<ul style="list-style-type: none"> • Drafting II-Architectural • Drafting II-Engineering • Engineering Design • Entrepreneurship • Environmental and Natural Resources I • Equine Science I • Fashion Merchandising • Foods I • Foods II-Enterprise • Foundations of Information Technology • Game Art and Design • Health Science I • Health Science II • Horticulture I 	<ul style="list-style-type: none"> • Hospitality and Tourism • Interior Design I • Interior Design II • Introduction to Automotive Service • Introduction to Culinary Arts and Hospitality • Introduction to Graphic Communications • Marketing • Marketing Management • Microsoft Excel and Access • Microsoft Word and PowerPoint • Multimedia and Webpage Design 	<ul style="list-style-type: none"> • Network Engineering Technology I • Principles of Technology • Prostart I • Public Safety I • Scientific and Technical Visualization • Sports and Entertainment Marketing • Strategic Marketing • Technology Engineering and Design