CREDIT TO CREDIT HOUR CONVERSION TABLE

Programs	Credit to Credit Hour conversion for Core subjects	Credit to Credit Hour conversion for Elective / Language subjects
Middle School (6th-8th)	1 Credit = 120 hours 1/2 Credit= 60 hours	1 Credit = 120 hours 1/2 Credit= 60 hours
High School (9th-12th)	1 Credit = 180 hours 1/2 Credit= 90 hours	1/2 Credit= 90 hours 1 Credit = 180 hours

MIDDLE SCHOOL COURSE CATALOG

Category	1 Credit Core Courses
Language Arts	Language Arts 6 Fundamentals Language Arts 6 Language Arts 7 Fundamentals Language Arts 7 Language Arts 8 Fundamentals
Mathematics	Mathematics 6 Fundamentals Math 6 Mathematics 7 Fundamentals Math 7 Mathematics 8 Fundamentals Mathematics 8
Science	Science 6 Science 7 Science 8 Earth Science
Social Studies	History and Geography
World Languages	Spanish 1 Spanish 2 French 1 French 2
Electives	Art History

Category	½ Credit Courses
Language Arts	Spelling 6
Electives	Digital Arts Health Quest Media Studies Music Appreciation Music Theory Career Explorations 1 Career Explorations 2 Career Explorations 3 Keyboarding and Applications

HIGH SCHOOL COURSE CATALOG

Category	1 Credit Core Courses
Language Arts	English 1 Fundamentals English 1 English 2 Fundamentals English 2 English 3 Fundamentals English 3 English 4 Fundamentals English 4 Fundamentals
Mathematics	Algebra 1 Fundamentals Algebra 1 Algebra 2 Fundamentals Algebra 2 Geometry Fundamentals Geometry Analytic Geometry Consumer Math Pre-Calculus Coordinate Algebra Advanced Algebra
Science	Biology Chemistry Physics Integrated Physics and Chemistry Earth Science Environmental Science
Social Studies	World History World Geography
World Languages	Spanish 1 Spanish 2 Spanish 3 French 1 French 2
Electives	Art History Business Computer Information Systems

Category	½ Credit Courses
Social Studies	Personal Financial Literacy
Mathematics	Mathematical Models with Applications A Mathematical Models with Applications B Probability and Statistics A Probability and Statistics B Trigonometry
Electives	Digital Arts Media Studies Music Appreciation Music Theory Psychology Essentials of Business Essentials of Communication Technology and Research
Health & PE	Health Education Personal and Family Living Physical Education Physical Fitness