

2009/2010 Curriculum

See Legend at bottom

See Legend at bottom
HIGH SCHOOL MATHEMATICS
+ALGEBRA I (13 Units)
+ALGEBRA II (13 Units)
*CONSUMER MATH (10 Units)
+GEOMETRY (13 Units)
+INTEGRATED MATH I (8 Units S.E/F.E.)
PRECALCULUS (10 Units)
*TRIGONOMETRY (5 Units F.E.)
,
HIGH SCHOOL SCIENCE
+BIOLOGY (13 Units)
CHEMISTRY (10 Units)
+EARTH SCIENCE (13 Units)
*GENERAL SCIENCE 900 (10 Units)
*+INTEGRATED PHYSICS AND CHEMISTRY (13 Units)
PHYSICS (10 Units)
*PSYCHOLOGY (5 Units F.E.)
FOREIGN LANGUAGE
*#@+French I (10 Units S.E.)
*#@+French II (10 Units S.E.)
*#@+Spanish I (10 Units S.E.)
*#@+Spanish II (5 Units S.E.)
HEALTH
*HEALTH QUEST (5 Units)
*#High School Health (5 Units)
*Personal and Family Living (10 Units.)
,
BUSINESS AND WORKPLACE SKILLS
*BUSINESS COMPUTER INFORMATION SYSTEMS IA (5 Units
S.E.)
*Business Computer Information Systems IB (5 units
S.E.)
GED and SKILLS ESSENTIALS
GED Prep History and Geography (4 Units)
GED Prep Language Arts (4 Units)
GED Prep Mathematics (8 Units)
GED Prep Science (4 Units)
#ESSENTIALS OF LANGUAGE ARTS (4 Units F.E.)
#ESSENTIALS OF MATHEMATICS (6 Units F.E.)
Placement
*History Placement Test (Grades 3-12)
*Language Arts Placement Test (Grades 3-12)
*Math Placement Test (Grades 3-12)
*Science Placement Test (Grades 3-12)
Skills Diagnostics
English Grammar Skills Diagnostic (CRx)
*English Grammar Skills Diagnostic (non-CRx)
Math Skills Diagnostic (CRx)
*Math Skills Diagnostic (non-CRx)