

Alignment of Michigan's Curriculum Content Expectations

With

KeyTrain[®]

Science

CHEMISTRY	KeyTrain Courses/Levels
C1 Inquiry, Reflection, and Social Implications (2)	Locating Information 5-6
C2 Forms of Energy (5)	Applied Technology Thermodynamics 3-6
C3 Energy Transfer and Conservation (5)	Applied Technology Thermodynamics 3-6
C4 Properties of Matter (10)	NA
C5 Changes in Matter (7)	NA

PHYSICS	KeyTrain Courses/Levels
P1 Inquiry, Reflection, and Social Implications (2)	Locating Information 5-6
P2 Motion of Objects (3)	Applied Technology Mechanics 3-6
P3 Forces and Motion (8)	Applied Technology Mechanics 3-6
P4 Forms of Energy and Energy Transformations (12)	Applied Technology Mechanics 3-6 Fluids 3-6

EARTH SCIENCE	KeyTrain Courses/Levels
E1 Inquiry, Reflection, and Social Implications (2)	Locating Information 5-6
E2 Earth Systems (4)	NA
E3 Solid Earth (4)	NA
E4 Fluid Earth (3)	NA
E5 The Earth in Space and Time (4)	NA

BIOLOGY	KeyTrain Courses/Levels
B1 Inquiry, Reflection, and Social Implications (2)	Locating Information 5-6
B2 Organization and Development of Living Systems (6)	NA
B3 Interdependence of Living Systems and the Environment (5)	NA
B4 Genetics (4)	NA
B5 Evolution and Biodiversity	NA