Dropped

Course Title: M/J Comprehensive Science 1 Course Number: 2002040 Credit: N/A

Grade Level : 6

Course Description

Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	×		
Course Level	×		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		¥	
Advance Course		×	

Dropped

 Course Title:
 M/J Comprehensive Science 1, Advanced

 Course Number:
 2002050

 Credit:
 N/A

 Grade Level :
 6

 Course Description

 Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an

integral part of this course.

	YES	NO	Other
Core Course Requirement	×		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		×	
Advance Course	×		

Dropped

 Course Title:
 M/J Comprehensive Science 2

 Course Number:
 2002070

 Credit:
 N/A

 Grade Level :
 7

 Course Description

 Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	×		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		×	
Advance Course		×	

Dropped

 Course Title:
 M/J Comprehensive Science 2, Advanced

 Course Number:
 2002080

 Credit:
 N/A

 Grade Level :
 7

 Course Description

 Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	×		
Course Level	×		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course	×		

Dropped

Course Title: M/J Comprehensive Science 3

Course Number: 2002100

Credit: N/A

Grade Level : 8

Course Description

Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	×		
Course Level	×		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course		×	

Dropped

Course Title: M/J Comprehensive Science 3, Advanced Course Number: 2002110 Credit: N/A Grade Level : 8 Course Description Laboratory investigations which include the use of scientific inquiry, research, measurement,

problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	×		
Course Level	×		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		×	
Advance Course	×		

Course Title:M/J Earth/Space ScienceCourse Number:2001010Credit:N/AGrade Level :6Course Description

Earth Science Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	X		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course		X	

Course Title:M/J Earth/Space Science ADVANCEDCourse Number:2001020Credit:N/AGrade Level :6Course Description

Advanced Earth Science Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	X		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course	X		

Course Title:M/J Life ScienceCourse Number:2000010Credit:N/AGrade Level :7Course Description

Life Science Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	X		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course		X	

Course Title:M/J Life Science AdvancedCourse Number:2000020Credit:N/AGrade Level :7Course Description

Advanced Life Science Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	X		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course	X		

Course Title:M/J Physical ScienceCourse Number:2003010Credit:N/AGrade Level :8Course Description

Physical Science Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	X		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course		X	

Course Title:M/J Physical Science AdvancedCourse Number:2003020Credit:N/AGrade Level :8Course Description

Advanced Physical Science Laboratory investigations which include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course.

	YES	NO	Other
Core Course Requirement	X		
Course Level	X		2
1=below grade level,			
2= at grade level,			
3= above grade level			
Receives High School Credit		X	
Advance Course	X		