

courseNumber,courseName,courseDescrip,credits,offeringDept,PreRequisites_CourseID
1120,"GENERAL ANATOMY AND PHYSIOLOGY","Campus: Main, Schedule Type: Lecture, Instr
1150," COLLEGE ALGEBRA","Campus: Main Schedule Type: Lecture Instructional Method: Tra
1160,PRECALCULUS,"Campus: Main Schedule Type: Lecture Instructional Method: Traditional
1200,"HUMAN BIOLOGY","Campus: Main Schedule Type: Lecture Instructional Method: Tradi
1600,"CALCULUS I","Campus: Main Schedule Type: Lecture Instructional Method: Traditional'
1610,"CALCULUS II","Campus: Main Schedule Type: Lecture Instructional Method: Traditional
1630,"GENERAL BIOLOGY I","Campus: Main Schedule Type: Lecture Instructional Method: Tr
1640,"GENERAL BIOLOGY II","Campus: Main Schedule Type: Lecture Instructional Method: Ti
2010,"COMPUTER AND INFORMATION TECHNOLOGY","Campus: Main Schedule Type: Lectur
2050,"CELL BIOLOGY","Campus: Main Schedule Type: Lecture Instructional Method: Traditior
2300,"COMPUTER SCIENCE 1","Campus: Main Schedule Type: Lecture Instructional Method: `
2400,"COMPUTER SCIENCE 2","Campus: Main Schedule Type: Lecture Instructional Method: `
3240,"PROBABILITY AND STATISTICS","Campus: Main Schedule Type: Lecture Instructional M
3450,"DATA STRUCTURES","Campus: Main Schedule Type: Lecture Instructional Method: Tra
4400,"DATABASE MANAGEMENT","Campus: Main Schedule Type: Lecture Instructional Meth
4800,"COMPUTER SEMINAR","Campus: Main Schedule Type: Lecture Instructional Method: T

Instructional Method: Traditional",4,Biology,NULL
ditional",4,Math,NULL
",3,Math,NULL
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