courseNumber,courseName,courseDescrip,credits,offeringDept,PreRequsites 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: Tra 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: Tradition 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 N 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

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