Information about Math 71 for Business and Aviation Majors (Fall 2011)

Calculus Placement Exam (CPE) Math 71

Nearly all students who wish to enroll in Math 71 Calculus for Business and Aviation are required to take the Calculus Placement Examination (CPE). Students who want to take Math 71 are only required to take the algebra portion of the CPE exam, and if they do not pass the exam they will be required to start in Math 8 College Algebra. Some review problems are posted on this webpage link: http://sjsumpe.placementtester.com/classes/MPE/Review. Students should contact the Math Department office MH 308, (408) 924-510 in advance to register for the CPE. Sometimes we cannot accept reservations on the day of the exam if there is not enough room. Call the math office. There is a \$20 fee charged to students who need to take the CPE to cover the cost of administering the exam. During June-August 2011 the Calculus Placement Exam will be offered at the following times: Friday, June 03 9:00–11:00 am, Tuesday, June 14 8:00–10:00 am, Tuesday, June 28 8:00–10:00 am, July 05 8:00–10:00 am, Tuesday, July 12 8:00-10:00 am, August 11 2:00 - 4:00 pm. For more information please see our website: www.sjsu.edu/math/calculus

Math Department Workshops The Math Department at San Jose State now offers a series of workshops designed to help students succeed and excel in their lower division math courses. Voluntary workshops are offered for Math 8 and Math 71. In the workshops students work together in small groups on challenging problems to help them understand Precalculus and Calculus concepts more deeply and lay the groundwork for success in Calculus. Students are strongly encouraged to participate in the workshops, and students in math department workshops are encouraged to form student study groups and continue working on their precalculus homework together outside of class. Students who participate in Math Department workshops end up with an average grade of about 0.5 to 1.0 grade points higher than those who do not participate in workshops.

Math 8 College Algebra 3 units Description: Review of basic algebra. Complex numbers, functions, graphs, polynomials, inverse functions, exponential and logarithmic functions. Prerequisite: Satisfaction of ELM requirement. **Prerequisite:** Students who want to take Math 8 should make sure that they satisfy the ELM requirement. The usual ways to satisfy the ELM requirement are 1) pass the ELM exam, 2) get an exemption from the ELM exam by getting a score of 550 or higher on the SAT Math Exam or a score of 23 or higher on the ACT Math Exam, or 3) pass the appropriate Developmental Math courses (contact Susan McClory MH 311 <u>susan.mcclory@math.sjsu.edu</u> for more information about developmental math at SJSU).

Math	008	01	3	0900	1015	MW	CL	234	ТА
Math	800	02	3	1030	1145	MW	MH	323	Van der Poel
Math	800	03	3	1600	1715	MW	MH	320	Trubey
Math	008	04	3	0730	0845	TR	MH	224	Vartanian
Math	800	05	3	0900	1015	TR	DH	318	Chen
Math	800	06	3	1200	1315	TR	MH	224	Dreiling
Math	008W	08	1.5	1330	1445	TR	WSQ	1	FA
Math	008W	08	1.5	1030	1145	TR	MH	234	FA
Math	008W	08	1.5	1200	1315	MW	WSQ	1	FA

Math 71 Calculus for Business and Aviation Description: Functions and graphs, limits, continuity, differentiation, integration, partial differentiation. Emphasis on business and economics applications. Prerequisite: To be eligible for Math 71 a student must 1) pass the Algebra portion (18/32 points or higher) of the Calculus Placement Exam, or 2) pass Math 8 College Algebra with a grade of C- or higher, or 3) receive a score of 550 or higher on the SAT Math exam or a score of 23 or higher on the ACT Math exam, or 4) receive a score of 3 or higher on the Calculus AB Advanced Placement Exam. Math 71 students are strongly encouraged (but not required) to register for Math 71W Calculus for Business and Aviation workshop at the same time. In the past students who have participated regularly in math workshops have received an average grade of .50 to 1.0 grade points higher than those students who have not participated in workshops. In Math 71W workshops, students work in small groups solving Calculus problems, to help build their skill and confidence in problem solving.

Math	071	02	3	0900	1015	MW	DH	318	Bodas
Math	071	04	3	0900	1015	TR	MH	323	Vartanian
Math	071	05	3	1030	1145	TR	CL	234	Kovaleva
Math	071	06	3	1330	1445	TR	MH	323	Katsuura

Math	071	07	3	1500	1615	TR	DH	318	Low
Math	071	08	3	1630	1745	TR	MH	423	Nguyen V
Math	071	09	3	1800	1915	TR	MH	323	Huynh
Math	071W	01	1.5	1330	1445	TR	DH	318	PT
Math	071W	02	1.5	1630	1745	MW	CL	234	FA
Math	071W	03	1.5	1200	1315	TR	WSQ	1	FA