



## SPRING 2012 SURVEYING TECHNOLOGY Classes offered at SANTA ROSA JR. COLLEGE





Sec #	Class/Desc	Days/Times	Instructor	Dates
4388	SURV 51 Plane Surveying Applications - Theory and practice of plane surveying, including principles of position, horizontal and vertical curves, construction staking, alignments, U.S. Public Land Survey System, Boundary Surveying, use and care of surveying equipment.	MW 12:30-2 pm F 8-11 am	Miller	1/18-5/18
8739	SURV 57 Advanced GPS —  This is an advanced course utilizing global positioning system (GPS) principles, applications and equipment. The student will plan, prepare, and perform the applications of different types of surveys using advanced GPS equipment and techniques, including advanced static and real time kinematic surveying applications.	Th 7:30-8:30 pm F 8-11am	Parks	1/19-5/18
6935	SURV 59 Boundary Control and Legal Principles - Introduction to the concepts in boundary control and legal principles associated with the history and current concepts of boundary line and corner location. This is the second of two courses developed for those in the field of land surveying, civil engineering, title insurance and real estate interested in gaining a better understanding of boundary and legal principles. Excellent review course for LSIT and PLS exams	M 6-9 pm	Miller	1/23-5/14

2011/2012 FEES California residents pay an enrollment fee of \$36 per unit. Non-residents and international students pay an additional \$204 per unit. All students pay a Health Services fee of \$17 and a Student Representation Fee of \$1 per semester. On-campus Parking is \$4 per day.

**REGISTRATION INFORMATION** Students can register for classes online (www.santarosa.edu/admissions), or in person. For more information about how to register, contact the Registration Office, 527-4685. From out of the area, call 1-800-564-7752.

## Don't delay, enroll now! Low enrollment courses will be cancelled!



For more information, please contact:

Jerry Miller, Program Coordinator

Civil Engineering, Surveying & Geospatial Technology

1501 Mendocino Avenue • Santa Rosa, CA 95401

707.527.4376 • imiller@santarosa.edu