

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
Accounting						ACCTG 101 - BOOKKEEPING FOR SMALL BUSINESS 3.0					
ACCTG 020 - FINANCIAL ACCOUNTING 5.0						Advisory Level: Read: 3 Write: 3 Math: 1 Students apply basic accounting principles and procedures for service and merchandising businesses.					
Prerequisite: BUS 001 or ACCTG 101 or MATH 011A or MATH 011R or MATH 011S or MATH 012 all with C or better						Class Start & End Dates: Sep 6 to Dec 22					
Advisory Level: Read: 3 Write: 3 Math: 2						61868 101 LEC W 0100-0150PM T209 YOUNGBLOOD,					
Introductory financial accounting for transfer majors in business, information systems, & accounting.						101 LEC M 0100-0225PM T209 YOUNGBLOOD,					
Class Start & End Dates: Sep 6 to Dec 22						101 LAB W 0200-0320PM T209 YOUNGBLOOD,					
61860 101 LEC TTH 0915-1140AM T419 FERRELL, L						Adapted Physical Education					
61861 102 LEC MW 1215-0240PM T419 FERRELL, L						First class meeting for all Adaptive Physical Education classes will meet in room 308 for an orientation. All participants are required to have student ID and wear workout clothing.					
● 61862 103 LEC TTH 0630-0855PM T419 CHAWLA, G						APE 030E - ADAPTED PHYSICAL EDUCATION - ADAPTED FITNESS FOR LIFE +0.5 - 1.0					
● 62703 104 ONLINE/HYBRID CHAWLA, G						*Open Curriculum: Temporary of permanent verification of disability and written verification provided by a physician or physical therapist					
<i>This is a Hybrid/mostly online class.</i>						This course is designed for students with disabilities to improve their fitness levels.					
<i>Orientation: Tuesday, September 6, 2011 at 4:00 pm in T205. Please email instructor after registering at gc9@sbccglobal.net</i>						Class Start & End Dates: Sep 6 to Dec 22					
ACCTG 021 - MANAGERIAL ACCOUNTING 5.0						61674 101 LAB MW 0915-1040AM 308 CHIODO, C 1.0					
Prerequisite: ACCTG 020 with C or better						61675 102 LAB TTH 1215-0105PM 308 CHIODO, C 0.5					
Advisory Level: Read: 3 Write: 3 Math: 2						APE 042E - ADAPTED PHYSICAL EDUCATION - ADAPTED AQUATICS +0.5 - 1.0					
Accounting information for management decision making, budgeting, and cost control.						*Open Curriculum: Temporary of permanent verification of disability and written verification provided by a physician or physical therapist					
Class Start & End Dates: Sep 6 to Dec 22						This course is designed to assist students with disabilities the opportunity to learn swim skills.					
61863 101 LEC MW 0915-1140AM T419 FERRELL, L						Class Start & End Dates: Sep 6 to Dec 22					
● 61864 102 LEC MW 0630-0855PM T419 TORRES, D						61676 101 LAB MW 1215-0140PM POOL CHIODO, C 1.0					
ACCTG 030 - QUICKBOOKS 3.0						APE 056E - ADAPTED PHYSICAL EDUCATION - ADAPTED WEIGHT TRAINING +0.5 - 1.0					
Prerequisite: ACCTG 101 or ACCTG 020 both with C or better						*Open Curriculum: Temporary of permanent verification of disability and written verification provided by a physician or physical therapist					
Advisory Level: Read: 3 Write: 3 Math: 1						This course is designed to assist students with disabilities the opportunity to learn swim skills.					
Students will use QuickBooks software to perform accounting procedures.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						61677 101 LAB MW 1045-1210PM 308 CHIODO, C 1.0					
● 61865 101 LEC TH 0600-0820PM T212 CARSON, P						61678 102 LAB TTH 0915-1005AM 308 CHIODO, C 0.5					
● 101 LAB TH 0830-0955PM T212 CARSON, P						61680 103 LAB TTH 1045-1140AM 308 CHIODO, C 0.5					
ACCTG 063 - INTERMEDIATE ACCOUNTING 5.0						ACCTG 097 - ACCOUNTING FOR INCOME TAXES 3.0					
Prerequisite: ACCTG 021 with C or better						Advisory Level: Read: 3 Write: 3 Math: 1					
Advisory Level: Read: 3 Write: 3 Math: 2						This course covers federal and state income taxes for individuals, partnerships, and corporations.					
This course covers in-depth financial statement theory and regulatory spending.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						● 61867 101 LEC W 0615-0920PM T418 CHOW, G					
● 61866 101 LEC TTH 0615-0840PM T418 PAN, D											

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Administration of Justice

Administration of Justice courses are offered at both EVC and SJCC for students interested in pre-hire, transfer and Associate degree programs.

AJ 010 - INTRODUCTION TO ADMINISTRATION OF JUSTICE 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Introduction and overview of criminal justice system and processes: law enforcement, corrections and courts.

Class Start & End Dates: Sep 6 to Dec 22

61461	101	LEC	MW	0915-1040AM	GE127	JOHNSON, A
61462	102	LEC	M	0615-0920PM	GE127	JOHNSON, A

AJ 011 - CRIMINAL LAW 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Law history, definitions, classifications, elements, and applications. Includes case law concepts.

Class Start & End Dates: Sep 6 to Dec 22

61463	101	LEC	T	0615-0920PM	GE127	OSAWA, S
-------	-----	-----	---	-------------	-------	----------

AJ 013 - CRIMINAL PROCEDURES 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Criminal procedures: pre-arrest/probable cause, stages of court hearings and trial, case decisions.

Class Start & End Dates: Sep 6 to Dec 22

61464	101	LEC	MW	1045-1210PM	GE127	JOHNSON, A
-------	-----	-----	----	-------------	-------	------------

AJ 014 - CONTEMPORARY POLICE ISSUES 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Contemporary police issues such as hiring, training, corruption, use of force, policing strategies.

Class Start & End Dates: Sep 6 to Dec 22

61465	101	LEC	TTH	1215-0140PM	GE127	JOHNSON, A
-------	-----	-----	-----	-------------	-------	------------

AJ 015 - INTRODUCTION TO INVESTIGATION 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Fundamentals of investigation--crime scene, evidence collection, modus operandi & follow up.

Class Start & End Dates: Sep 6 to Dec 22

61466	101	LEC	TTH	1045-1210PM	GE127	JOHNSON, A
-------	-----	-----	-----	-------------	-------	------------

AJ 103A - CAMPUS PATROL PROCEDURES 5.0

Recommended: Completion of AJ 010, (Introduction to Administration of Justice)
Advisory Level: Read: 3 Write: 3 Math: None
Instruction in procedures and techniques of campus patrol and safety.

Class Start & End Dates: Sep 6 to Dec 22

62679	101	LEC	MW	0500-0620PM	GE211	SULLIVAN, M
	101	LEC	MW	0500-0620PM	GE211	MONAHAN, C
	101	LAB	MW	0630-0935PM	GE211	SULLIVAN, M
	101	LAB	MW	0630-0935PM	GE211	MONAHAN, C

AJ 104 - REPORT WRITING 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Covers organization of report information in specific crimes and California modus operandi requirements.

Class Start & End Dates: Sep 6 to Dec 22

61467	101	LEC	TH	0615-0920PM	GE127	VAUGHN, L
-------	-----	-----	----	-------------	-------	-----------

AJ 111 - JUVENILE LAW AND PROCEDURES 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Laws governing juveniles in the justice system, delinquency prevention, gangs.

Class Start & End Dates: Sep 6 to Dec 22

62754	101	LEC	MW	0745-0910AM	GE127	JOHNSON, A
-------	-----	-----	----	-------------	-------	------------

AJ 112 - INTRODUCTION TO EVIDENCE 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Types of evidence, rules governing admissibility, the hearsay rule and its exceptions.

Class Start & End Dates: Sep 6 to Dec 22

61468	101	LEC	TTH	0915-1040AM	GE127	JOHNSON, A
-------	-----	-----	-----	-------------	-------	------------

AJ 126 - FUNDAMENTALS OF COURT OPERATIONS II 3.0

Prerequisite: AJ 125 with C or better
Advisory Level: Read: 3 Write: 3 Math: None
Course provides overview of legal processing, caseload management and statutory compliance.

Class Start & End Dates: Sep 6 to Dec 22

62680	101	ONLINE/HYBRID				CRAWFORD, P
-------	-----	---------------	--	--	--	-------------

Orientation will be held Saturday, September 10th from 10:00-12:00 pm in room GE 127.

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

AJ 132 - INTRODUCTION TO COURT ADMINISTRATION 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Administrative services in the judicial branch of Government.

Class Start & End Dates: Sep 6 to Dec 22

62681 101 ONLINE/HYBRID TORRE, K
This is a hybrid/mostly online class.
Mandatory Orientation: Tuesday, September 6, at 5:00 pm in room GE 127.

Air Conditioning

Accelerated daytime program provides entry-level job skills. Students enroll in the daytime sections of AIRC 121 and AIRC 122 plus FMT 100. AIRC 131 and CIS 041 are required in addition to these classes for a Certificate of Specialization in Air Conditioning & Refrigeration. Please call (408) 288-3781 for additional information.

AIRC 121 - ELECTRICAL PRINCIPLES FOR AIR CONDITIONING/REFRIGERATION 4.0

Recommended: 3 units of MATH 310 with CR or placement based on Math assessment.
Advisory Level: Read: 2 Write: 2 Math: 1
This course introduces electrical principles for Air Conditioning/Refrigeration.

Class Start & End Dates: Sep 6 to Oct 26

61856 103 LEC W 0830-1025AM 207J CONNOLLY, K
103 LEC T 0830-1235PM 207J CONNOLLY, K
103 LAB TH 0830-1235PM 209L CONNOLLY, K
103 LAB TH 0830-1235PM 209L MANSFIELD, S
103 LAB W 1045-1235PM 209L MANSFIELD, S
103 LAB W 1045-1235PM 209L CONNOLLY, K

Class Start & End Dates: Sep 6 to Dec 22

61849 101 LEC TTH 0700-0820PM B209 MANSFIELD, S
101 LAB TTH 0530-0650PM 209L MANSFIELD, S
61850 102 LEC TTH 0700-0820PM B209 MANSFIELD, S
102 LAB TTH 0830-0950PM 209L MANSFIELD, S

AIRC 122 - REFRIGERATION PRINCIPLES 4.0

Recommended: 3 units of MATH 310 with CR or placement based on assessment
Advisory Level: Read: 3 Write: 3 Math: 1
Introduction to construction and servicing of refrigeration systems.

Class Start & End Dates: Sep 6 to Dec 22

61851 101 LEC MW 0700-0820PM B209 CONNOLLY, K
101 LAB MW 0530-0650PM 208L CONNOLLY, K
61852 102 LEC MW 0700-0820PM B209 CONNOLLY, K
102 LAB MW 0830-0950PM 208L CONNOLLY, K

Class Start & End Dates: Oct 27 to Dec 16

61857 103 LEC W 0830-1025AM 207J CONNOLLY, K
103 LEC T 0830-1235PM 207J CONNOLLY, K
103 LAB TH 0830-1235PM 209L MANSFIELD, S
103 LAB TH 0830-1235PM 209L CONNOLLY, K
103 LAB W 1035-1235PM 209L MANSFIELD, S
103 LAB W 1035-1235PM 209L CONNOLLY, K

AIRC 131 - INTERMEDIATE AIR CONDITIONING 4.5

Prerequisite: AIRC 121 and AIRC 122 both with C or better
Advisory Level: Read: 2 Write: 2 Math: None
This course analyzes the total HVAC system.

Class Start & End Dates: Sep 6 to Dec 22

61853 101 LEC W 0600-0705PM B107 PENNING, K
101 LEC M 0600-0850PM B107 PENNING, K
101 LAB W 0715-0835PM 209L PENNING, K

Class Start & End Dates: Oct 27 to Dec 22

61858 102 LEC TW 0830-1235PM 209L MORAN, D
102 LAB TH 0830-1135AM 209L MORAN, D

AIRC 132 - REFRIGERATION SERVICE 4.5

Prerequisite: AIRC 121 and AIRC 122 both with C or better
Advisory Level: Read: 2 Write: 2 Math: None
This course covers refrigeration systems and their service construction, operation, installation and repair.

Class Start & End Dates: Sep 6 to Oct 26

61859 102 LEC TW 0830-1235PM 111 CRONAN, J
102 LAB TH 0830-1200PM 209L CRONAN, J

Class Start & End Dates: Sep 6 to Dec 22

61854 101 LEC T 0600-0840PM 111 CONNOLLY, K
101 LEC TH 0600-0705PM 111 CONNOLLY, K
101 LAB TH 0715-0835PM 111 CONNOLLY, K

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
AIRC 138 - WORK EXPERIENCE					+1.0 - 8.0	Alcohol and Drug Studies					
Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status. Advisory Level: Read: 3 Write: 3 Math: None This course provides for the development of workplace success skills.						San Jose City College offers both an Associate of Arts and an Associate of Science Degree in Alcohol & Drug Studies. Students planning to transfer should follow the Associate in Arts Degree. The San Jose City College Chemical Dependency Certificate program is designed to meet the California Association of Alcohol & Drug Counselor (CAADAC) requirement of: 315 Hours of approved Alcohol and Drug training education 255 Hours of Supervised Practicum Completion of the above requirements prepares students to sit for the written examination given by CAADAC, which is the first step toward certification. Following completion of the written exam, CAADAC Interns are required to document 4,000-6,000 hours or 2 years full time supervised work experience as a drug and alcohol counselor. Completion of 4,000-6,000 hours will entitle interns to apply for the oral examination given by CAADAC. When both the written and oral examinations have been successfully completed, the California Certification Board of Alcohol & Drug Counselors awards the following certification: Certified Alcohol Counsel (CAD) - 4,000 hour level Certified Alcohol & Drug Counselor (CADC) - 6,000 hour level For more information, contact Mary Cook (408) 448-0333.					
Class Start & End Dates:	Sep 6 to Dec 22										
61846	101	BY ARR		CONNOLLY, K							
AIRC 141 - HYDRONICS AND AIR DISTRIBUTION					3.0						
Prerequisite: AIRC 131 and AIRC 132 both with C or better Advisory Level: Read: 3 Write: 3 Math: 1 Design, installation, and service of hydronic heating/cooling/air distribution systems.											
Class Start & End Dates:	Sep 6 to Dec 22										
61847	101	LEC W	0545-0850PM	210	MANSFIELD, S						
AIRC 142 - AIR CONDITIONING CONTROL SYSTEMS					4.0						
Prerequisite: AIRC 131 and AIRC 132 both with C or better Advisory Level: Read: 3 Write: 3 Math: None This course presents the theory, application, and operation of HVAC control systems.											
Class Start & End Dates:	Sep 6 to Dec 22										
61855	101	LEC M	0930-0140PM	207N	MANSFIELD, S						
AIRC 145 - SHEET METAL PRINCIPLES					2.0						
Advisory Level: Read: 3 Write: 3 Math: None Introduction to fundamentals of sheet metal working. MATERIAL FEE: \$15.00											
Class Start & End Dates:	Sep 6 to Dec 22										
61848	101	LEC F	0530-0620PM	208	PARENT, D						
	101	LAB F	0630-0935PM	207L	PARENT, D						
ADS 070 - INTRODUCTION TO CHEMICAL DEPENDENCY											3.0
Advisory Level: Read: 3 Write: 3 Math: None An introduction to the history, causes, and progression of chemical addiction.											
Class Start & End Dates:	Sep 6 to Dec 22										
61453	101	LEC M	0900-1205PM	T312	GROZIER, I						
ADS 071 - PHARMACOLOGY/PHYSIOLOGY OF ADDICTION											3.0
Advisory Level: Read: 3 Write: 3 Math: None Pharmacological and physiological effects, consequences, and treatment of chemical dependency.											
Class Start & End Dates:	Sep 6 to Dec 22										
61454	101	LEC M	0615-0920PM	T310	FLORES, J						
ADS 072 - CODEPENDENCY AND FAMILY DYNAMICS											3.0
Advisory Level: Read: 3 Write: 3 Math: None Models of codependency are described and approaches to recovery are examined.											
Class Start & End Dates:	Sep 6 to Dec 22										
61455	101	LEC T	0615-0920PM	T310	COOK, M						
ADS 073 - CASE MANAGEMENT											3.0
Advisory Level: Read: 3 Write: 3 Math: None Chemical dependency assessment, orientation, treatment planning, and relapse prevention.											
Class Start & End Dates:	Sep 6 to Dec 22										
61456	101	LEC W	0615-0920PM	T310	FLORES, J						

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

ADS 074 - ETHICS, AND PERSONAL AND PROFESSIONAL GROWTH

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Course addresses ethical, personal and professional issues for alcohol and drug counselors.

Class Start & End Dates: Sep 6 to Dec 22
61457 101 LEC T 0900-1205PM T312 COOK, M

ADS 075 - INDIVIDUAL, FAMILY, GROUP COUNSELING

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Theories and purposes of various counseling approaches with individuals, groups and families.

Class Start & End Dates: Sep 6 to Dec 22
61458 101 LEC W 0900-1205PM T312 COOK, M

ADS 076 - LAW AND PREVENTION: COMMUNITY RESPONSE

3.0

Advisory Level: Read: 3 Write: 3 Math: None
How the community responds to addiction through law, education and treatment.

Class Start & End Dates: Sep 6 to Dec 22
61459 101 LEC TH 0900-1205PM T312 GROZIER, I

ADS 077A - SUPERVISED PRACTICUM A

3.0

Prerequisite: ADS 070 and ADS 071 and ADS 073 and ADS 074 and ADS 075; all with C or better
Advisory Level: Read: 3 Write: 3 Math: None
Supervised Practicum A in chemical dependency studies.

Class Start & End Dates: Sep 6 to Dec 22
● 61460 101 LEC M 0615-0920PM GE103 CASPER, P

Anthropology

ANTH 063 - INTRODUCTION TO SOCIAL AND CULTURAL ANTHROPOLOGY

3.0

Advisory Level: Read: 3 Write: 3 Math: None
This course introduces concepts of culture, language, kinship, marriage, religions and the arts.

Class Start & End Dates: Sep 6 to Dec 22
61471 101 LEC TTH 1215-0140PM B206 SMITH, J

Art

Art includes Ceramics, Drawing, Painting, and Multimedia. For additional computer courses, see class listings under Computer Information Systems.

ART 012 - TWO DIMENSIONAL DESIGN

+3.0

Advisory Level: Read: 3 Write: 3 Math: None
Introduction to the theories and application of design in two-dimensional form.

Class Start & End Dates: Sep 6 to Dec 22
61439 101 LEC TTH 0905-0955AM 307 KENNEDY, D
101 LAB TTH 1000-1140AM 307 KENNEDY, D

ART 014 - COLOR

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Students address the principles of color and their relations to art and design.

Class Start & End Dates: Sep 6 to Dec 22
61557 101 LEC MW 0905-0955AM 307 BROOK-KOTHLO
101 LAB MW 1000-1140AM 307 BROOK-KOTHLO

ART 024 - BEGINNING DRAWING

3.0

Advisory Level: Read: 3 Write: 3 Math: None
An introduction to the fundamental elements and compositional principles of drawing.

Class Start & End Dates: Sep 6 to Dec 22
61558 101 LEC TTH 1230-0120PM 307 BELL, J
101 LAB TTH 0130-0320PM 307 BELL, J

ART 046A - BEGINNING CERAMICS I

+3.0

Advisory Level: Read: 3 Write: 3 Math: None
Elementary clay construction and introduction to the potter's wheel.

MATERIAL FEE: \$25.00

Class Start & End Dates: Sep 6 to Dec 22
61559 101 LEC TTH 1215-0105PM 311 MCGINLEY, J
101 LAB TTH 0115-0305PM 311 MCGINLEY, J
61560 102 LEC MW 0145-0235PM 311 GREGOR, M
102 LAB MW 0245-0435PM 311 GREGOR, M
● 61561 103 LEC MW 0615-0705PM 311 GREGOR, M
● 103 LAB MW 0715-0905PM 311 GREGOR, M
61562 104 LEC S 0900-1050AM 311 GREGOR, M
104 LAB S 1115-0325PM 311 GREGOR, M

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ART 046B - BEGINNING CERAMICS II					+3.0	ART 071 - INTRODUCTION TO MULTIMEDIA					3.0
Prerequisite: ART 046A with C or better Advisory Level: Read: 3 Write: 3 Math: None Intermediate clay construction techniques. Aesthetic development and personal expression. MATERIAL FEE: \$25.00						Advisory Level: Read: 3 Write: 3 Math: None Create images, graphics, audio, video and text in the medium of interactive Web or CD ROM. MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61563	101	LEC TTH	1215-0105PM 311	MCGINLEY, J		61570	101	LEC MW	1045-1135AM T401	ALLIE, B	
	101	LAB TTH	0115-0305PM 311	MCGINLEY, J			101	LAB MW	1145-0135PM T401	ALLIE, B	
● 61564	102	LEC MW	0615-0705PM 311	GREGOR, M		ART 074 - MULTIMEDIA DESIGN AND DEVELOPMENT					
● 102	LAB MW	0715-0905PM 311	GREGOR, M			Prerequisite: ART 071 or ART 078 or ART 084 or ART 084A all with C or better Advisory Level: Read: 2 Write: 2 Math: None A course in developing content and designing interfaces for Multimedia productions. MATERIAL FEE: \$20.00					
61565	103	LEC S	0900-1050AM 311	GREGOR, M		Class Start & End Dates: Sep 6 to Dec 22					
103	LAB S	1115-0325PM 311	GREGOR, M			62767	101	LEC MW	0230-0320PM T401	BELL, J	
ART 055A - LIFE DRAWING I						101 LAB MW 0330-0520PM T401 BELL, J					
Prerequisite: ART 024 with C or better Advisory Level: Read: 3 Write: 3 Math: None Drawing from the human figure, including drawing accurate proportion, volume and tonal shading. Class Start & End Dates: Sep 6 to Dec 22						ART 078 - DIGITAL VIDEO					
61566	101	LEC MW	0905-0955AM 307	MATHIAS, E		Advisory Level: Read: 3 Write: 3 Math: None The basics of digital video production for beginners: shoot, record, edit using computer platforms. MATERIAL FEE: \$20.00					
	101	LAB MW	1000-1140AM 307	MATHIAS, E		Class Start & End Dates: Sep 6 to Dec 22					
ART 055B - LIFE DRAWING II						61571 101 LEC TTH 0110-0200PM T303 MACGOWAN, C					
Prerequisite: ART 055A with C or better Advisory Level: Read: 3 Write: 3 Math: None Intermediate course in drawing the human figure with emphasis on creative aspects of figure drawing. Class Start & End Dates: Sep 6 to Dec 22						101 LAB TTH 0210-0400PM T303 MACGOWAN, C					
61567	101	LEC MW	0905-0955AM 307	MATHIAS, E		ART 079A - WEB DESIGN 1					
	101	LAB MW	1000-1140AM 307	MATHIAS, E		Advisory Level: Read: 3 Write: 3 Math: None Design and build web pages using HTML, Dreamweaver and Fireworks. MATERIAL FEE: \$20.00					
ART 060 - BEGINNING PAINTING I						Class Start & End Dates: Sep 6 to Dec 22					
Prerequisite: ART 014 and ART 024; both with C or better Advisory Level: Read: 3 Write: 3 Math: None Introductory studio course to oil or acrylic painting media. Class Start & End Dates: Sep 6 to Dec 22						61572 101 LEC MW 0615-0705PM T401 BELL, J					
61568	101	LEC MW	1230-0120PM 307	MATHIAS, E		● 101 LAB MW 0715-0905PM T401 BELL, J					
	101	LAB MW	0130-0320PM 307	MATHIAS, E		ART 079B - WEB DESIGN 2					
ART 061 - BEGINNING PAINTING II						Prerequisite: ART 079A with C or better Advisory Level: Read: 3 Write: 3 Math: None An advanced course in analyzing and creating effective web design projects. MATERIAL FEE: \$20.00					
Prerequisite: ART 060 with C or better Intermediate studio painting course emphasizing development of personal aesthetics and composition. Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61569	101	LEC MW	1230-0120PM 307	MATHIAS, E		● 61573 101 LEC MW 0615-0705PM T401 BELL, J					
	101	LAB MW	0130-0320PM 307	MATHIAS, E		● 101 LAB MW 0715-0905PM T401 BELL, J					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ART 084A - FLASH 1 +3.0					
Advisory Level: Read: 2 Write: 2 Math: None Create, test and post a dynamic, interactive Web site using Macromedia Flash.					
MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22					
61574 101 LEC MW		0230-0320PM	T401	BELL, J	
101 LAB MW		0330-0520PM	T401	BELL, J	
ART 084B - FLASH 2 +3.0					
Prerequisite: ART 084 or ART 084A both with C or better Advisory Level: Read: 2 Write: 2 Math: None An introductory course in multimedia authoring.					
MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22					
61576 101 LEC MW		0230-0320PM	T401	BELL, J	
101 LAB MW		0330-0520PM	T401	BELL, J	
ART 089 - SPECIAL PROJECTS IN CERAMICS +3.0					
Prerequisite: ART 046B with C or better Advisory Level: Read: 3 Write: 3 Math: None Supplemental work in specialized area of ceramic art.					
MATERIAL FEE: \$25.00					
Class Start & End Dates: Sep 6 to Dec 22					
61577 101 LEC TTH		1215-0105PM	311	MCGINLEY, J	
101 LAB TTH		0115-0305PM	311	MCGINLEY, J	
61578 102 LEC MW		0145-0235PM	311	GREGOR, M	
102 LAB MW		0245-0435PM	311	GREGOR, M	
● 61579 103 LEC MW		0615-0705PM	311	GREGOR, M	
● 103 LAB MW		0715-0905PM	311	GREGOR, M	
61580 104 LEC S		0900-1050AM	311	GREGOR, M	
104 LAB S		1115-0325PM	311	GREGOR, M	
ART 091 - SURVEY OF ART HISTORY - PREHISTORIC THROUGH GOTHIC +3.0					
Advisory Level: Read: 3 Write: 3 Math: None Illustrated survey of the history of art from prehistoric times through the Middle Ages.					
Class Start & End Dates: Sep 6 to Dec 22					
61581 101 LEC MW		1215-0140PM	D105	CONNOR, A	
● 61582 102 LEC W		0615-0920PM	D105	HARRIS-SINTAM	
ART 092 - SURVEY OF ART HISTORY - RENAISSANCE TO THE PRESENT +3.0					
Advisory Level: Read: 3 Write: 3 Math: None Illustrated survey of the history of art from the early Italian Renaissance to the present day.					
Class Start & End Dates: Sep 6 to Dec 22					
61583 101 LEC F		0900-1205PM	D105	HARRIS-SINTAM	
61584 102 LEC TTH		0145-0310PM	D105	KENNEDY, D	

Astronomy

The Astronomy 010 and 010L courses may require field trips. Students are responsible for any entrance fees and transportation. Contact the instructor for details.

ASTRO 010 - INTRODUCTION TO ASTRONOMY 3.0

Advisory Level: Read: 3 Write: 3 Math: 2

Origin of the solar system, birth/death of stars, structure/evolution of galaxies and the universe.

Class Start & End Dates: Sep 6 to Dec 22

61877 101 LEC MW 0915-1040AM S213 SMAY, J

61878 102 LEC TTH 1045-1210PM S213 SMAY, J

● 61879 103 LEC W 0615-0920PM S213 SMAY, J

ASTRO 010L - INTRODUCTORY ASTRONOMY LAB 1.0

Prerequisite: ASTRO 010 with C or better

Corequisite: or concurrent enrollment in ASTRO 010

Advisory Level: Read: 3 Write: 3 Math: 1
Introductory laboratory course in general astronomy.

Class Start & End Dates: Sep 6 to Dec 22

● 61880 101 LAB M 0615-0920PM S213 CHIAR, J

Athletics Intercollegiate Men

Please call (408) 288-3730 for more information.

ATHM 012 - INTERCOLLEGIATE BASKETBALL 3.0

Corequisite: Medical examination clearance and athletic eligibility per Commission on Athletics Constitution and by-laws

Advisory Level: Read: 3 Write: 3 Math: None
Students develop basic fundamental skills of basketball and total team concept.

Class Start & End Dates: Sep 6 to Dec 22

61787 101 LAB MGYM CARR, P

ATHM 018 - INTERCOLLEGIATE CROSS COUNTRY TEAM 3.0

Corequisite: Medical examination clearance and athletic eligibility per Commission on Athletics Constitution and by-laws

Advisory Level: Read: 3 Write: 3 Math: None
Designed to increase students knowledge and physical skills for cross country.

Class Start & End Dates: Sep 6 to Dec 22

61789 101 LAB TRK FLYNN, D

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ATHM 020 - INTERCOLLEGIATE FOOTBALL					3.0	ATHW 094 - INDIVIDUALIZED SKILLS LABORATORY					+0.5 - 3.0
Corequisite: Medical examination clearance and athletic eligibility per Commission on Athletics Constitution and by-laws Advisory Level: Read: 3 Write: 3 Math: None Students develop basic fundamental skills of football and football team concepts.						Advisory Level: Read: 3 Write: 3 Math: None Transferable individualized instruction designed to enrich or broaden students' experiences.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61791	101	LAB	FB	CONNOR, C		61795	101	LAB		CARR, P	
61792	102	LAB	FB	ARNOLD, C		Biology					
ATHM 094 - INDIVIDUALIZED SKILLS LABORATORY						The Biological Science courses may require field trips. Students are responsible for any entrance fees and transportation. Contact the instructor for details.					
Advisory Level: Read: 3 Write: 3 Math: None Transferable individualized instruction designed to enrich or broaden students' experiences.						BIOL 001 - GENERAL PRINCIPLES OF BIOLOGY					
Class Start & End Dates: Sep 6 to Dec 22						Prerequisite: MATH 013 with C or better Advisory Level: Read: 3 Write: 3 Math: None Biology 1 introduces majors to the fundamental principles and processes of science and biology.					
61794	101	LAB		STAGNARO, D		Class Start & End Dates: Sep 6 to Dec 22					
Athletics Intercollegiate Women						61881 101 LEC MW 1215-0135PM S123 NEWTON, M					
Please call (408) 288-3730 for more information.						101 LAB MW 0845-1150AM S130 NEWTON, M					
ATHW 012 - INTERCOLLEGIATE BASKETBALL						61882 102 LEC MW 1215-0135PM S123 NEWTON, M					
Corequisite: Medical examination clearance and athletic eligibility per Commission on Athletics Constitution and by-laws Advisory Level: Read: 3 Write: 3 Math: None Students develop basic fundamental skills of basketball and total team concept.						102 LAB MW 0200-0505PM S130 NEWTON, M					
Class Start & End Dates: Sep 6 to Dec 22						● 61883 103 LEC MW 0600-0720PM S130 FITZGERALD, M					
61788	101	LAB	MGYM	OBERG, T		● 103 LAB MW 0730-1035PM S130 FITZGERALD, M					
ATHW 018 - INTERCOLLEGIATE CROSS COUNTRY						BIOL 003 - CELL AND MOLECULAR BIOLOGY					
Corequisite: Medical examination clearance and athletic eligibility per Commission on Athletics Constitution and by-laws Advisory Level: Read: 3 Write: 3 Math: None Designed to increase students knowledge and physical skills for cross country.						Prerequisite: BIOL 001 and (CHEM 001A or CHEM 015) both with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: 3 BIOL 003 is an introduction to cellular and molecular biology.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61790	101	LAB	TRK	FLYNN, D		62697 101 LEC M 0115-0420PM S122 HURST, K					
ATHW 052 - INTERCOLLEGIATE VOLLEYBALL						101 LAB W 0115-0420PM S132 HURST, K					
Corequisite: Medical examination clearance and athletic eligibility per Commission on Athletics Constitution and by-laws Advisory Level: Read: 3 Write: 3 Math: None Designed to teach students various aspects of intercollegiate volleyball.						BIOL 020 - HUMAN BIOLOGY					
Class Start & End Dates: Sep 6 to Dec 22						Advisory Level: Read: 3 Write: 3 Math: 2 Survey of Human biology covering form and function intended for non-majors.					
61793	101	LAB	MGYM	RAFAT, T		Class Start & End Dates: Sep 6 to Dec 22					
						61884 101 LEC TTH 0915-1035AM S122 DATTA, S					
						101 LAB T 1115-0220PM S133 DATTA, S					
						61885 102 LEC TTH 0915-1035AM S122 DATTA, S					
						102 LAB TH 1115-0220PM S133 DATTA, S					
						● 61886 103 LEC T 0615-0920PM S133 JOHNSON, V					
						● 103 LAB TH 0615-0920PM S133 JOHNSON, V					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
BIOL 021 - GENERAL BIOLOGY						BIOL 071 - HUMAN ANATOMY					
Recommended: 3 units of Math 310 with CR or placement based on Math assessment. Advisory Level: Read: 3 Write: 3 Math: 2 A biology course designed for non-science majors which meets the laboratory science requirements.						Prerequisite: BIOL 021 with C or better Advisory Level: Read: 3 Write: 3 Math: 3 This course is a detailed survey of the structure of the human body.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61887	101	LEC MW	1045-1205PM S123	ANTTILA, C	4.0	61903	101	LEC TTH	1045-1210PM S123	D'ELISCU, P	5.0
	101	LAB M	1240-0345PM S134	ANTTILA, C				101	LAB TTH	0735-1035AM S126	
61888	102	LEC MW	1045-1205PM S123	ANTTILA, C	4.0	61904	102	LEC TTH	1045-1210PM S123	D'ELISCU, P	5.0
	102	LAB W	1240-0345PM S134	ANTTILA, C				102	LAB TTH	0145-0445PM S126	
61894	103	LEC TTH	1215-0135PM S123	ANTTILA, C	4.0	61905	103	LEC MW	0500-0620PM S122	KOPPIKAR, S	5.0
	103	LAB T	0840-1145AM S134	JOHNSON, R				103	LAB MW	0630-0935PM S126	
61895	104	LEC TTH	1215-0135PM S123	ANTTILA, C	4.0	BIOL 072 - HUMAN PHYSIOLOGY					
	104	LAB TH	0840-1145AM S134	JOHNSON, R		Prerequisite: (ANAT 001 or AP 003 or BIOL 071) and (CHEM 001A or CHEM 015 or CHEM 030A or CHEM 032A) and MATH 013; all with C or better Advisory Level: Read: 3 Write: 3 Math: None Study human body processes including cell metabolism, organ/system function.					
61898	105	LEC M	0615-0920PM S123	ANTTILA, C	4.0	Class Start & End Dates: Sep 6 to Dec 22					
	105	LAB T	0615-0920PM S134	CABANILLA, J		61906 101 LEC MW 0915-1035AM S123 D'ELISCU, P 101 LAB MW 1045-0150PM S126 D'ELISCU, P					
61899	106	LEC M	0615-0920PM S123	ANTTILA, C	4.0	61907 102 LEC MW 0915-1035AM S123 D'ELISCU, P 102 LAB MW 0200-0505PM S126 SAINTEN, A					
	106	LAB W	0615-0920PM S134	CABANILLA, J		61908 103 LEC M 0615-0920PM S205 TAYLOR, D 103 LAB TTH 0615-0920PM S126 TAYLOR, D					
62776	107	LEC TTH	1045-1205PM S122	ANTTILA, C	4.0	BIOL 074 - GENERAL MICROBIOLOGY					
	107	LAB T	1240-0345PM S134	CABANILLA, J		Prerequisite: (CHEM 001A or CHEM 011A or CHEM 015 or CHEM 030A or CHEM 032A or CHEM 065 or CHEM 089) and (AP 003 or ANAT 001 or BIOL 001 or BIOL 071 or BIOL 072 or PHYSO 060); all with C or better Advisory Level: Read: 3 Write: 3 Math: 3 Microbial metabolism, genetics, control, infection, disease, immunity, and lab techniques.					
62777	108	LEC TTH	1045-1205PM S122	ANTTILA, C	4.0	Class Start & End Dates: Sep 6 to Dec 22					
	108	LAB TH	1240-0345PM S134	CABANILLA, J		61909 101 LEC TTH 1230-0150PM S122 DANIEL, A 101 LAB TTH 0900-1205PM S132 DANIEL, A 61910 102 LEC TTH 1230-0150PM S122 DANIEL, A 102 LAB TTH 0245-0550PM S132 DRAZKIEWICZ, A 61911 103 LEC TTH 0500-0620PM S122 ADAMS-STRYKE 103 LAB TTH 0630-0935PM S132 ADAMS-STRYKE					
BIOL 061 - HUMAN HEREDITY						BIOL 063 - ECOLOGY					
Advisory Level: Read: 3 Write: 3 Math: 2 A biology course covering scientific and ethical issues of heredity for non-science majors.						Advisory Level: Read: 3 Write: 3 Math: 2 Study of population, community, ecosystem, landscape, and biosphere.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61900	101	LEC MW	0915-1040AM S202	JOHNSON, R	3.0	61902	101	LEC TTH	1045-1210PM B208	KEYS, S	3.0
61901	102	LEC W	0615-0920PM S123	JOHNSON, V			62826	102	LEC T	0615-0920PM S204	
62825	103	LEC MW	0800-0925AM T313	STAFF	3.0						

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Broadcasting

BROAD 042A - INTRODUCTION TO RADIO BROADCAST AND THEORY 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Students will learn the theory and fundamentals of radio broadcast.

Class Start & End Dates: Sep 6 to Dec 22

62673	101	LEC MW	0300-0405PM T302	GEBHART, E
	101	LAB MW	0415-0500PM T303	GEBHART, E

BROAD 042B - INTERMEDIATE THEORY AND PRACTICES OF RADIO BROADCAST 3.0

Prerequisite: BROAD 042A with C or better
Advisory Level: Read: 3 Write: 3 Math: None
Radio broadcasting and an introduction to on-air performance.

Class Start & End Dates: Sep 6 to Dec 22

62674	101	LEC MW	0300-0405PM T302	GEBHART, E
	101	LAB MW	0415-0500PM T303	GEBHART, E

BROAD 042C - ADVANCED THEORY AND PRACTICES OF RADIO 3.0

Prerequisite: BROAD 042B with C or better
Advisory Level: Read: 3 Write: 3 Math: None
The theory and practice of on-air performance and station management.

Class Start & End Dates: Sep 6 to Dec 22

62675	101	LEC MW	0300-0405PM T302	GEBHART, E
	101	LAB MW	0415-0500PM T303	GEBHART, E

Business

BUS 008 - BUSINESS ENGLISH AND WRITING 3.0

Advisory Levels: Read: 3 Write: 3 Math: None
This course teaches the basics of Business communication for a variety of audiences.

Class Start & End Dates: Sep 6 to Dec 22

62573	101	ONLINE/HYBRID		LAYMAN, N
-------	-----	---------------	--	-----------

*This is a hybrid/mostly online class.
Orientation: Wednesday, September 7, 2011 at 4:30 pm in T-212. Please email instructor after registering at lucy.poindexter@sjcc.edu*

BUS 068 - SMALL BUSINESS MANAGEMENT 3.0

Advisory Level: Read: 2 Write: 2 Math: None
This course familiarizes students with the basic elements of starting and managing a small business.

Class Start & End Dates: Sep 6 to Dec 22

62574	101	LEC TH	0600-0905PM T313	VOTAW, J
-------	-----	--------	------------------	----------

BUS 071 - LEGAL ENVIRONMENT OF BUSINESS 3.0

Advisory Level: Read: 3 Write: 3 Math: 2
Students study laws and regulations affecting business including key concepts.

Class Start & End Dates: Sep 6 to Dec 22

62575	101	LEC TTH	1045-1210PM T424	BLACK, J
62576	102	LEC MW	1215-0140PM T424	BLACK, J
62577	103	LEC W	0630-0935PM T424	BLACK, J

BUS 082 - INTRODUCTION TO BUSINESS 3.0

Advisory Level: Read: 2 Write: 2 Math: 2
An introductory course to business functions and practices in the context of the global environment.

Class Start & End Dates: Sep 6 to Dec 22

62578	101	LEC MW	1045-1210PM T424	BLACK, J
62579	102	LEC TTH	1215-0140PM T424	BLACK, J
62580	103	LEC W	0600-0905PM T309	LAHAI, M

BUS 113 - PRINCIPLES OF MANAGEMENT 3.0

Advisory Level: Read: 2 Write: 2 Math: None
An overview of management principles and functions including planning, leading, and controlling.

Class Start & End Dates: Sep 6 to Dec 22

62701	101	LEC W	0600-0905PM T312	GEE, L
-------	-----	-------	------------------	--------

BUS 120 - MARKETING PRINCIPLES 3.0

Advisory Level: Read: 3 Write: 3 Math: 2
An introductory course in the functions of marketing, strategy integration and implications.

Class Start & End Dates: Sep 6 to Dec 22

62581	101	LEC T	0630-0935PM T309	LAHAI, M
-------	-----	-------	------------------	----------

BUS 135 - HUMAN RELATIONS AND LEADERSHIP 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Development of effective interpersonal skills and leadership in business to improve productivity.

Class Start & End Dates: Sep 6 to Dec 22

62583	101	LEC M	0630-0935PM T309	LAHAI, M
-------	-----	-------	------------------	----------

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Chemistry

All chemistry students are required to provide their own OSHA approved safety goggles.

CHEM 001A - GENERAL CHEMISTRY 5.0

Prerequisite: CHEM 015 and MATH 013 both with C or better

Advisory Level: Read: 3 Write: 3 Math: None

A first course in general chemistry with lab for science and pre-professional majors.

MATERIAL FEE: \$5.00

Class Start & End Dates: Sep 6 to Dec 22

61930	101	LEC MW	1045-1210PM S204	SONG, J
	101	LAB MW	0735-1035AM S209	SONG, J
61933	102	LEC MW	1045-1210PM S204	SONG, J
	102	LAB MW	0100-0400PM S209	SONG, J
61937	103	LEC TTH	0900-1025AM S209	LAZIK, I
	103	LAB TTH	1040-0140PM S209	LAZIK, I
● 61938	104	LEC MW	0545-0705PM S209	SAINI, S
●	104	LAB MW	0715-1015PM S209	SAINI, S

CHEM 001B - GENERAL CHEMISTRY 5.0

Prerequisite: CHEM 001A with C or better

Advisory Level: Read: 3 Write: 3 Math: None

A second course in general chemistry, with lab, for science and pre-professional majors.

Class Start & End Dates: Sep 6 to Dec 22

61939	101	LEC TTH	1230-0150PM S202	CABRERA, J
	101	LAB TTH	0915-1220PM S212	CABRERA, J
61940	102	LEC TTH	1230-0150PM S202	CABRERA, J
	102	LAB TTH	0210-0515PM S212	CABRERA, J

CHEM 012A - ORGANIC CHEMISTRY 5.0

Prerequisite: CHEM 001B with C or better

Advisory Level: Read: 3 Write: 3 Math: None

The first course of a two semester sequence in organic chemistry for majors.

Class Start & End Dates: Sep 6 to Dec 22

61941	101	LEC TTH	1050-1210PM S204	NGUYEN, K
	101	LAB TTH	0735-1040AM S208	NGUYEN, K
61945	102	LEC TTH	1050-1210PM S204	NGUYEN, K
	102	LAB TTH	1230-0335PM S208	NGUYEN, K

CHEM 012B - ORGANIC CHEMISTRY 5.0

Prerequisite: CHEM 012A with C or better

Advisory Level: Read: 3 Write: 3 Math: None

The second course of a two semester sequence in organic science for majors.

Class Start & End Dates: Sep 6 to Dec 22

61948	101	LEC MW	0735-0855AM S203	LAZIK, I
	101	LAB MW	0905-1210PM S208	LAZIK, I

CHEM 015 - FUNDAMENTALS OF CHEMISTRY 4.0

Prerequisite: MATH 011A or MATH 011R or MATH 012 or MATH 011S; all with C or better or equivalent

Recommended: MATH 013 may be taken prior to or concurrent with CHEM 015

Advisory Level: Read: 3 Write: 3 Math: None

A preparatory course for CHEM 001A with lab meeting part of the GE requirement in physical science.

MATERIAL FEE: \$5.00

Class Start & End Dates: Sep 6 to Dec 22

61950	101	LEC T	0915-1220PM S211	SONG, J
	101	LAB TH	0915-1220PM S211	SONG, J
61951	102	LEC MW	1045-1205PM S202	CABRERA, J
<i>This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62013. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>				
	102	LAB M	0215-0520PM S211	CABRERA, J
<i>This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62013. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>				
61954	103	LEC MW	1045-1205PM S202	CABRERA, J
<i>This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62711. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>				
	103	LAB W	0215-0520PM S211	CABRERA, J
<i>This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62711. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>				
● 61955	104	LEC M	0615-0920PM S204	DIPIETRO, R
●	104	LAB W	0615-0920PM S211	DIPIETRO, R
● 61956	105	LEC M	0615-0920PM S204	DIPIETRO, R
●	105	LAB TH	0615-0920PM S211	ZHENG, C

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------

CHEM 032A - INTRODUCTION TO GENERAL, ORGANIC, AND BIOLOGICAL CHEMISTRY

4.0

Advisory Level: Read: 3 Write: 3 Math: 2
First of a two course sequence in introductory chemistry for paraprofessionals & non-science majors.

Class Start & End Dates: Sep 6 to Dec 22

61957 101 LEC MW 0915-1035AM S204 ADAMCZESKI, M
101 LAB M 1100-0205PM S212 ZHENG, C

61958 102 LEC MW 0915-1035AM S204 ADAMCZESKI, M
102 LAB W 1100-0205PM S212 ZHENG, C

61959 103 LEC TTH 1215-0135PM S204 ADAMCZESKI, M
This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62021. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

103 LAB T 0200-0505PM S209 ADAMCZESKI, M
This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62021. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

61960 104 LEC TTH 1215-0135PM S204 ADAMCZESKI, M
This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62710. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

104 LAB TH 0200-0505PM S209 ADAMCZESKI, M
This class is part of a Learning Community and students must also enroll in MATH 013, Reg ID# 62710. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

- 61961 105 LEC M 0615-0920PM S202 WILSON, L
- 105 LAB W 0615-0920PM S212 IBRAHIM, S
- 61962 106 LEC M 0615-0920PM S202 WILSON, L
- 106 LAB TH 0615-0920PM S212 WILSON, L

CHEM 032B - INTRODUCTION TO GENERAL, ORGANIC AND BIOLOGICAL CHEMISTRY

4.0

Prerequisite: CHEM 030A or CHEM 032A or CHEM 015 or CHEM 001A all with C or better
Advisory Level: Read: 3 Write: 3 Math: 1
Second of two course sequence in introductory chemistry for paraprofessionals & non-science majors.

Class Start & End Dates: Sep 6 to Dec 22

61963 101 LEC M 1100-0205PM S211 ADAMCZESKI, M
101 LAB W 1100-0205PM S211 ADAMCZESKI, M

- 61964 102 LEC TH 0615-0920PM S203 ADAMCZESKI, M
- 102 LAB T 0615-0920PM S211 ADAMCZESKI, M

Chinese

See other Foreign Languages under French, Japanese, Sign Language, Spanish, and Vietnamese.

CHIN 001A - ELEMENTARY MANDARIN

+5.0

Advisory Levels: Read: 2 Write: 2 Math: None
A comprehensive introduction to elementary Mandarin for students with no background in Mandarin.

Class Start & End Dates: Sep 6 to Dec 22

62245 101 LEC TWTH 0915-1040AM GE101 YU, J

CHIN 001AL - FOREIGN LANGUAGE LAB - CHINESE 1A

*0.5

Corequisite: CHIN 001A
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language/Humanities Laboratory supplements classroom instruction for CHIN 001A.

Class Start & End Dates: Sep 6 to Dec 22

62246 101 LAB GE209B MOK, C

CHIN 001B - ELEMENTARY MANDARIN

5.0

Prerequisite: CHIN 001A with C or better
Advisory Level: Read: 3 Write: 3 Math: None
The second elementary Mandarin language and culture course.

Class Start & End Dates: Sep 6 to Dec 22

62247 101 LEC TTH 1215-0240PM GE103 YU, J

CHIN 001BL - FOREIGN LANGUAGE LAB - CHINESE 1B

*0.5

Corequisite: CHIN 001B
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language/Humanities Laboratory supplements classroom instruction for CHIN 001B.

Class Start & End Dates: Sep 6 to Dec 22

62248 101 LAB GE209B MOK, C

Communication Studies

COMS 010 - INTERPERSONAL COMMUNICATION

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Provides understanding of interpersonal communication skills with emphasis on in-class discussion.

Class Start & End Dates: Sep 6 to Dec 22

62249 101 LEC TTH 0145-0310PM T304 MCCALLUM, L

- 62718 102 LEC TH 0615-0920PM T304 AVILA, C

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------

COMS 020 - ORAL COMMUNICATION

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Develop public speaking skills, learn effective research, organization, and delivery.

Class Start & End Dates: Sep 6 to Dec 22

62250	101	LEC	MW	0745-0910AM	T210	IYENGAR, A
62251	102	LEC	TTH	0745-0910AM	T210	IYENGAR, A
62252	103	LEC	MW	1045-1210PM	T210	SHELTON, M
62253	104	LEC	TTH	1045-1210PM	T210	SHELTON, M
62255	105	LEC	MW	1215-0140PM	T210	SHELTON, M
62256	106	LEC	TTH	1215-0140PM	T210	SHELTON, M
62257	107	LEC	M	0145-0450PM	T304	MCCALLUM, L
62259	108	LEC	W	0145-0450PM	T304	MCCALLUM, L
● 62260	109	LEC	T	0615-0920PM	T304	AVILA, C
● 62261	110	LEC	W	0615-0920PM	T210	GAINER, B
● 62262	111	LEC	TH	0615-0920PM	T210	SHEAHAN, J

COMS 040 - INTRODUCTION TO ARGUMENTATION

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Logical arguments, critical listening, analytical thinking through speeches, cases, debates, briefs.

Class Start & End Dates: Sep 6 to Dec 22

62263	101	LEC	MW	0915-1040AM	T210	SHELTON, M
62264	102	LEC	TTH	0915-1040AM	T210	SHELTON, M

COMS 045 - SMALL GROUP COMMUNICATION

3.0

Advisory Level: Read: 3 Write: 3 Math: None
Theory and practice in small group interaction. Analysis of the group communication process.

Class Start & End Dates: Sep 6 to Dec 22

62265	101	LEC	F	0900-1205PM	T304	ECKSTONE, S
62266	102	LEC	TTH	1215-0140PM	T304	MCCALLUM, L
● 62267	103	LEC	W	0500-0805PM	T304	MCCALLUM, L
62823	104	LEC	TTH	1215-0140PM	T312	ECKSTONE, S

Computer Applications

SELF-PACED COURSES:

Computer Application courses **CA 020D, 030A, 040D, 045D, 070D, 075D, 080D and CA 302, 303,304, 305, 306** require a mandatory orientation during the first week of school, which begins January 31, 2011. Students must select and attend one of the orientation times listed below if they plan to register for any of the courses listed above:

Tuesday: 9:00AM-12:05PM OR 6:00PM-9:05PM, Room T202 and T203

Wednesday: 6:00PM-9:05 PM, Room T202 and T203

Friday: 9:00AM-12:05PM, Room T202 and T203

All of these courses are self-paced, open-entry and open- exit courses. These courses **ARE NOT ONLINE**, but are web enhanced with the Moodle Online Learning System. Students receive hands-on assistance from the instructors and instructional support staff in the labs. The CA Department highly recommends that students only register for one or two of the courses at a time. Once the course has been completed, students can sign up for additional courses during the same semester as long as it is within the open enrollment period.

CA 050D, 055D, 060D, 065D are **ONLY OFFERED** on Wednesday and Thursday evenings from 6:00PM-9:05PM, Room T203, in self-paced, open-entry and open-exit format. Students registering for these courses should attend the mandatory orientation at this time.

NON-SELF-PACED COURSES:

CA 005, 010A, 011, 015A, 100D are taught in lecture/lab format that require mandatory attendance.

CA 005 - COMPUTER LITERACY

2.0

Recommended: Basic touch keyboarding speed of 25 net words per minute

Advisory Level: Read: 3 Write: 3 Math: None

A basic computer literacy course; with MS

Office applications.

Class Start & End Dates: Sep 6 to Dec 22

62584	101	LEC	TH	0900-0950AM	T203	YOUNGBLOOD,
	101	LAB	TH	1000-0100PM	T203	YOUNGBLOOD,

CA 010A - COMPUTER KEYBOARDING

1.0

Advisory Level: Read: 3 Write: 3 Math: None

Computer keyboarding mastery is developed using touch keyboarding techniques.

Class Start & End Dates: Sep 6 to Dec 22

62585	101	LAB	MW	0915-1040AM	T203	YOUNGBLOOD,
62586	102	LAB	MW	1045-1210PM	T203	YOUNGBLOOD,
● 62587	103	LAB	T	0615-0920PM	T213	PATELLARO, J

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
CA 011 - SPEED AND ACCURACY					1.0	CA 040D - MICROSOFT WORD SPECIALIST					+1.0
Prerequisite: Touch keyboarding speed of 25 net words per minute						Recommended: Basic touch keyboarding of 25 net words a minute					
Advisory Level: Read: 3 Write: 3 Math: None						Advisory Level: Read: 2 Write: 2 Math: None					
Significant improvement of keyboarding speed and accuracy.						Develops MS Word Specialist skills and prepares students for MOS and/or ICDL-US certification.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62588	101	LAB MW	1045-1210PM	T203	YOUNGBLOOD,	62594	101	LAB	T203	YOUNGBLOOD,	
● 62589	102	LAB T	0645-0950PM	T213	PATELLARO, J	<i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i>					
						<i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i>					
						<i>Wednesday: 6:00-9:05 pm in T202 and T203</i>					
						<i>Thursday: 6:00-9:05 pm in T202 and T203</i>					
						<i>Friday: 9:00-12:05 pm in T202 and T203</i>					
CA 015A - DOCUMENT PROCESSING					+2.0	CA 045D - MICROSOFT WORD EXPERT					+1.0
Prerequisite: CA 010A with C or better or OTP 011A or OTP 145 or type 25 net words a minute						Recommended: Basic touch keyboarding of 25 net words a minute and completion of CA 040D is strongly recommended					
Advisory Level: Read: 2 Write: 2 Math: None						Advisory Level: Read: 2 Write: 2 Math: None					
Students will construct business letters, memos, tables, and reports.						Develops MS Word Expert skills and prepares students for MOS and/or ICDL-US certification.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62590	101	LEC M	1045-1135AM	T203	YOUNGBLOOD,	62595	101	LAB	T203	YOUNGBLOOD,	
	101	LAB W	1045-1235PM	T203	YOUNGBLOOD,	<i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i>					
	101	LAB M	1145-1235PM	T203	YOUNGBLOOD,	<i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i>					
● 62591	102	LEC T	0600-0650PM	T213	PATELLARO, J	<i>Wednesday: 6:00-9:05 pm in T202 and T203</i>					
●	102	LAB T	0700-1000PM	T213	PATELLARO, J	<i>Thursday: 6:00-9:05 pm in T202 and T203</i>					
						<i>Friday: 9:00-12:05 pm in T202 and T203</i>					
CA 020D - MICROSOFT WINDOWS					1.0	CA 050D - MICROSOFT EXCEL SPECIALIST					+1.0
Students use the current version of Microsoft Wind fundamental computer skills, including sharing of managing hardware, working with windows media, and of the computer.						Recommended: Basic touch keyboarding skill of 25 net words a minute					
Advisory Level: Read: 2 Write: 2 Math: None						Advisory Level: Read: 2 Write: 2 Math: None					
Students will construct business letters, memos, tables, and reports.						Develops MS Excel Specialist skills and prepares students for MOS and/or ICDL-US certification.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62592	101	LAB		T203	CHANDLER, T	62597	101	LAB	T203	WEINER, G	
<i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i>						<i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i>					
<i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i>						<i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i>					
<i>Wednesday: 6:00-9:05 pm in T202 and T203</i>						<i>Wednesday: 6:00-9:05 pm in T202 and T203</i>					
<i>Thursday: 6:00-9:05 pm in T202 and T203</i>						<i>Thursday: 6:00-9:05 pm in T202 and T203</i>					
<i>Friday: 9:00-12:05 pm in T202 and T203</i>						<i>Friday: 9:00-12:05 pm in T202 and T203</i>					
CA 030A - INTERNET FOR BEGINNERS					+1.0						
Recommended: Basic touch keyboarding skill of 25 net words a minute											
CA 306 content and use HTML creating web pages, network basics, & security and E-business issues.											
Class Start & End Dates: Sep 6 to Dec 22											
62593	101	LAB		T203	CHANDLER, T						
<i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i>											
<i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i>											
<i>Wednesday: 6:00-9:05 pm in T202 and T203</i>											
<i>Thursday: 6:00-9:05 pm in T202 and T203</i>											
<i>Friday: 9:00-12:05 pm in T202 and T203</i>											

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
CA 055D - MICROSOFT EXCEL EXPERT					+1.0	CA 070D - MICROSOFT POWERPOINT SPECIALIST					+1.0
<p>Recommended: Basic touch keyboarding skill of 25 net words a minute and completion of CA 050D are strongly recommended Advisory Level: Read: 2 Write: 2 Math: None Develops MS Excel Expert skills and prepares students for MOS and/or ICDL-US certification.</p>						<p>Recommended: Basic touch keyboarding skill of 25 net words a minute Advisory Level: Read: 2 Write: 2 Math: None Students will develop MS PowerPoint skills and prepare to take ICDL-US and/or MOS certification.</p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62598	101	LAB	T203	WEINER, G		62601	101	LAB	T202	WEINER, G	
<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203 Wednesday: 6:00-9:05 pm in T202 and T203 Thursday: 6:00-9:05 pm in T202 and T203 Friday: 9:00-12:05 pm in T202 and T203</p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203 Wednesday: 6:00-9:05 pm in T202 and T203 Thursday: 6:00-9:05 pm in T202 and T203 Friday: 9:00-12:05 pm in T202 and T203</p>					
CA 060D - MICROSOFT ACCESS SPECIALIST					+1.0	CA 075D - MICROSOFT POWERPOINT EXPERT					+1.0
<p>Recommended: Basic touch keyboarding skill of 25 net words a minute Advisory Level: Read: 2 Write: 2 Math: None Develops MS Access Specialist skills and prepares students for MOS and/or ICDL-US certification.</p>						<p>Recommended: Basic touch keyboarding skill of 25 net words a minute and completion of CA 070D are strongly recommended Advisory Level: Read: 2 Write: 2 Math: None Students will develop MS PowerPoint skills and prepare to take ICDL-US and/or MOS certification.</p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62599	101	LAB	T203	WEINER, G		62602	101	LAB	T202	WEINER, G	
<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203 Wednesday: 6:00-9:05 pm in T202 and T203 Thursday: 6:00-9:05 pm in T202 and T203 Friday: 9:00-12:05 pm in T202 and T203</p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203 Wednesday: 6:00-9:05 pm in T202 and T203 Thursday: 6:00-9:05 pm in T202 and T203 Friday: 9:00-12:05 pm in T202 and T203</p>					
CA 065D - MICROSOFT ACCESS EXPERT					+1.0	CA 080D - MICROSOFT OUTLOOK					1.0
<p>Recommended: Basic touch keyboarding skill of 25 net words a minute and completion of CA 060D are strongly recommended Advisory Level: Read: 2 Write: 2 Math: None Develops MS Access Specialist skills and prepares students for MOS and/or ICDL-US certification.</p>						<p>Recommended: Basic touch keyboarding skill of 25 net words a minute Advisory Level: Read: 3 Write: 3 Math: None Develops MS Outlook skills and prepares students for Outlook MOS certification exams.</p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62600	101	LAB	T203	WEINER, G		62603	101	LAB	T203	YOUNGBLOOD,	
<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203 Wednesday: 6:00-9:05 pm in T202 and T203 Thursday: 6:00-9:05 pm in T202 and T203 Friday: 9:00-12:05 pm in T202 and T203</p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203 Wednesday: 6:00-9:05 pm in T202 and T203 Thursday: 6:00-9:05 pm in T202 and T203 Friday: 9:00-12:05 pm in T202 and T203</p>					

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
CA 100D - MICROSOFT OFFICE					3.0	CA 304 - GETTING STARTED WITH MICROSOFT EXCEL					*0.5
<p>Recommended: Basic touch keyboarding skill of at least 25 net words a minute Advisory Level: Read: 3 Write: 3 Math: None Learn introductory MS Office application for MOS exams.</p>						<p>Open Curriculum: No prerequisite, corequisite or levels Students use Excel to create spreadsheets, charts, and calculate formulas.</p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 62702	101	LEC	M	0600-0820PM	T203	YOUNGBLOOD,					
●	101	LAB	M	0830-0950PM	T203	YOUNGBLOOD,					
CA 302 - GETTING STARTED WITH MICROSOFT WINDOWS					*0.5	62606	101	LAB		T203	WEINER, G
<p>Open Curriculum: No prerequisite, corequisite or levels Basic Windows terminology and skills, customize windows, search for files, and use Windows Explorer.</p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62604	101	LAB			T203	CHANDLER, T					
<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>					
CA 303 - GETTING STARTED WITH MICROSOFT WORD					*0.5	CA 305 - GETTING STARTED WITH MICROSOFT POWERPOINT					*0.5
<p>Open Curriculum: No prerequisite, corequisite or levels Basic word processing tasks using Microsoft Word.</p>						<p>Open Curriculum: No prerequisite, corequisite or levels Fundamental PowerPoint skills including slides and templates with text, clip art, and animation.</p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62605	101	LAB			T203	YOUNGBLOOD,					
<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>					
CA 306 - GETTING STARTED WITH THE INTERNET					*0.5	62608	101	LAB		T202	WEINER, G
<p>Open Curriculum: No prerequisite, corequisite or levels Basic internet fundamentals including using the browser, search engines, e-mails, and research.</p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62609	101	LAB			T203	CHANDLER, T					
<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>						<p><i>Mandatory Orientation during the first week of class at one of the scheduled lab sessions:</i> <i>Tuesday: 9:00-12:05 pm, 6:00-9:05 pm in T202 and T203</i> <i>Wednesday: 6:00-9:05 pm in T202 and T203</i> <i>Thursday: 6:00-9:05 pm in T202 and T203</i> <i>Friday: 9:00-12:05 pm in T202 and T203</i></p>					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
Computer Information Systems						CIS 022 - DATABASE TECHNOLOGY 3.0					
Recommended: CIS 041 is strongly recommended Advisory Level: Read: 3 Write: 3 Math: None Managing and maintaining a Windows XP Professional environment.						Recommended: CA 060C or equivalent course strongly recommended Advisory Level: Read: 3 Write: 3 Math: None This course will teach students to understand, use and design databases for today's environment.					
CIS 017A - WINDOWS XP PROFESSIONAL 3.0						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						62615 101 ONLINE/HYBRID HAYES, K					
● 62610 101 HYB T 0600-1000PM T205 SENGAL, K						Once registered, students must contact the instructor by email: kerry.hayes@sjcc.edu					
CIS 017B - WINDOWS 2003 SERVER 3.0						CIS 023 - JAVASCRIPT PROGRAMMING 3.0					
Prerequisite: CIS 017A with C or better Advisory Level: Read: 3 Write: 3 Math: None Managing and maintaining a Microsoft Windows Server 2003 environment.						Recommended: CIS 042 or CIS 054 is strongly recommended Advisory Level: Read: 3 Write: 3 Math: 2 Students will learn how to use JavaScript to create dynamic and visually active web pages.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 62611 101 HYB T 0600-1000PM T205 SENGAL, K						62616 101 ONLINE/HYBRID HAYES, K					
Once registered, students must contact the instructor by email: kerry.hayes@sjcc.edu						Once registered, students must contact the instructor by email: kerry.hayes@sjcc.edu					
CIS 018A - CISCO NETWORK ESSENTIALS +3.0						CIS 036 - WEB 2.0 PROGRAMMING 3.0					
Prerequisite: CIS 041 with C or better Advisory Levels: Read: 2 Write: 2 Math: None Fundamentals of networking including OSI model, IP addressing, routing, and cabling.						Advisory Level: Read: 3 Write: 3 Math: None Students study the technologies needed to produce rich Web 2.0 applications.					
Class Start & End Dates: Sep 6 to Oct 26						Class Start & End Dates: Sep 6 to Dec 22					
● 62612 101 LEC MW 0600-0820PM T201 MUIR, V						62617 101 ONLINE/HYBRID HAYES, K					
● 101 LAB MW 0830-0955PM T201 MUIR, V						Once registered, students must contact the instructor by email: kerry.hayes@sjcc.edu					
CIS 018B - CISCO ROUTER AND IOS SOFTWARE +3.0											
Prerequisite: CIS 018A with C or better Advisory Level: Read: 2 Write: 2 Math: None Fundamentals of wide area network protocols, Cisco router configurations, and Internet worked systems.											
Class Start & End Dates: Oct 31 to Dec 21											
● 62613 101 LEC MW 0600-0820PM T201 MUIR, V											
● 101 LAB MW 0830-0955PM T201 MUIR, V											
CIS 020 - XML FUNDAMENTALS 3.0											
Recommended: CIS 042 strongly recommended Advisory Level: Read: 3 Write: 3 Math: None This course will teach students how to use XML to create dynamic web pages.											
Class Start & End Dates: Sep 6 to Dec 22											
62614 101 ONLINE/HYBRID HAYES, K											
Once registered, students must contact the instructor by email: kerry.hayes@sjcc.edu											

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
CIS 041 - INTRODUCTION TO COMPUTER INFORMATION SYSTEMS					3.0	CIS 062B - A+ CORE PC HARDWARE TECHNOLOGY					+2.0
Advisory Level: Read: 3 Write: 3 Math: 2 An introductory transfer-level course for Business and CIS majors: a survey of computer information.						Prerequisite: CIS 062A Advisory Level: Read: 2 Write: 2 Math: None Preparation for CompTIA's A+ Core Hardware Service Technician Exam.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Oct 11 to Nov 9					
● 62618	101	LEC W	1045-0145PM	T213	MCELROY, D	● 62626	101	LEC TW	0530-0755PM	T306	LUNDIE, C
	101	LAB W	0155-0245PM	T213	MCELROY, D	●	101	LAB TW	0805-1025PM	T306	LUNDIE, C
● 62619	102	LEC TH	1045-0145PM	T213	GEE, L	CIS 062C - A+ CORE PC OPERATING SYSTEMS TECHNOLOGY					
	102	LAB TH	0155-0245PM	T213	GEE, L	Prerequisite: CIS 062A Advisory Level: Read: 2 Write: 2 Math: None Preparation for CompTIA's A+ Operating System Technologies Exam.					
● 62620	103	LEC M	0600-0800PM	T213	LUNDIE, C	Class Start & End Dates: Nov 15 to Dec 21					
●	103	LEC M	0900-1005PM	T213	LUNDIE, C	● 62627	101	LEC TW	0530-0720PM	T306	LUNDIE, C
●	103	LAB M	0805-0855PM	T213	LUNDIE, C	●	101	LAB TW	0730-0920PM	T306	LUNDIE, C
● 62621	104	LEC TH	0600-0800PM	T213	LUNDIE, C	CIS 068 - ADMINISTERING MICROSOFT SQL SERVER					
●	104	LEC TH	0900-1005PM	T213	LUNDIE, C	Advisory Level: Read: 2 Write: 2 Math: None Installation, maintenance, repair, and support of SQL databases using the SQL server.					
●	104	LAB TH	0805-0855PM	T213	LUNDIE, C	Class Start & End Dates: Sep 6 to Dec 22					
62622	105	ONLINE/HYBRID			MCELROY, D	● 62628	101	LEC T	0600-0820PM	T212	WORKENEH, Y
<i>Students should email the instructor at: dan.mcelroy@sjcc.edu. Students can attend the orientation for CIS 041 #62622 and #62623 either Tuesday, September 6, 2011 at 5 pm or Wednesday, September 7, 2011 at 5 pm, room T-415. Students who miss the orientation or do not e-mail the instructor by September 8, 2011 may be dropped from the class.</i>						●	101	LAB T	0830-0955PM	T212	WORKENEH, Y
62623	106	ONLINE/HYBRID			MCELROY, D	CIS 084 - JAVA PROGRAMMING					
<i>Students should email the instructor at: dan.mcelroy@sjcc.edu. Students can attend the orientation for CIS 041 #62622 and #62623 either Tuesday, September 6, 2011 at 5 pm or Wednesday, September 7, 2011 at 5 pm, room T-415. Students who miss the orientation or do not e-mail the instructor by September 8, 2011 may be dropped from the class.</i>						Recommended: CIS 041 or equivalent Advisory level: Read: 3 Write: 3 Math: 2 Students learn to develop stand-alone Java applications.					
CIS 054 - C/C++ PROGRAMMING						Class Start & End Dates: Sep 6 to Dec 22					
Recommended: CIS 041 Advisory Level: Read: 3 Write: 3 Math: 2 The course includes the C language and object oriented concepts using C++.						● 62629	101	LEC T	0600-0820PM	T209	MCELROY, D
Class Start & End Dates: Sep 6 to Dec 22						●	101	LAB T	0830-0955PM	T209	MCELROY, D
● 62624	101	LEC W	0600-0820PM	T209	MCELROY, D	CIS 062A - INTRODUCTION TO PC HARDWARE AND DIAGNOSTICS					
●	101	LAB W	0830-0955PM	T209	MCELROY, D	Advisory Level: Read: 2 Write: 2 Math: 2 An introductory course on personal computer hardware and diagnostics, a primer for A+ certification.					
Class Start & End Dates: Sep 6 to Oct 5						Class Start & End Dates: Sep 6 to Oct 5					
● 62625	101	LEC TW	0530-0755PM	T306	LUNDIE, C	● 62625	101	LEC TW	0530-0755PM	T306	LUNDIE, C
●	101	LAB TW	0805-1025PM	T306	LUNDIE, C	●	101	LAB TW	0805-1025PM	T306	LUNDIE, C

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Construction Technology

Successful completion of this program prepares students for entry into the construction trades, which require a technical skill and understanding of construction processes. Please call (408) 288-3781 for additional information.

CNSTR 101A - CONSTRUCTION TOOLS, MATERIALS AND PROCESSES 4.0

Advisory Level: Read: 2 Write: 2 Math: None
Recommended: Review of general math skills and basic geometry is helpful.

Introduction to construction industry; covers tools, materials, processes and construction methods.

MATERIAL FEE: \$45.00

Class Start & End Dates:	Sep 6 to Dec 22				
61828	101	LEC MW	1215-0135PM CT113	LOMAX, D	
	101	LAB MW	0145-0310PM CT113	LOMAX, D	
● 61829	102	LEC MW	0600-0720PM CT113	LOMAX, D	
●	102	LAB MW	0730-0855PM CT113	LOMAX, D	

CNSTR 101B - RESIDENTIAL CONSTRUCTION FRAMING 3.0

Prerequisite: CNSTR 101A with C or better
Corequisite: Or concurrent enrollment in CNSTR 101A

Advisory Level: Read: 2 Write: 2 Math: None
Building foundations, floor framing, subflooring, wall and ceiling framing systems.

MATERIAL FEE: \$45.00

Class Start & End Dates:	Sep 6 to Dec 22				
61830	101	LEC TTH	1215-0105PM CT112	KAUFFMAN, J	
	101	LAB TTH	0115-0305PM CT112	KAUFFMAN, J	

CNSTR 102A - RESIDENTIAL CONSTRUCTION - PLUMBING 3.0

Prerequisite: CNSTR 101A with C or better
Advisory Level: Read: 3 Write: 3 Math: 1
Students will learn and apply fundamentals of residential plumbing.

MATERIAL FEE: \$25.00

Class Start & End Dates:	Sep 6 to Dec 22				
● 61831	101	LEC MW	0600-0650PM CT118	KRAUSE, W	
●	101	LAB MW	0700-0850PM CT118	KRAUSE, W	

CNSTR 102B - RESIDENTIAL/COMMERCIAL WIRING 4.0

Recommended: General math skills are needed for calculations.

Advisory Level: Read: 3 Write: 3 Math: None
Fundamentals of electrical wiring which include safety, tools, codes, conductors, breakers, switches, and receptacles.

MATERIAL FEE: \$15.00

Class Start & End Dates:	Sep 6 to Dec 22				
● 61832	101	LEC TTH	0600-0720PM CT117	HALL, L	
●	101	LAB TTH	0730-0855PM CT117	HALL, L	

CNSTR 103 - ROOF FRAMING SYSTEMS 4.0

Prerequisite: CNSTR 101A with C or better
Advisory Level: Read: 3 Write: 3 Math: 1
Residential/commercial roof framing systems.

Class Start & End Dates:	Sep 6 to Dec 22				
● 61833	101	LEC T	0600-0905PM CT111	BERMUDES, L	
●	101	LAB TH	0600-0905PM CT111	BERMUDES, L	

CNSTR 106 - CONSTRUCTION BLUEPRINT READING, ESTIMATING, CODES AND SPECIFICATIONS 3.0

Advisory Level: Read: 3 Write: 3 Math: 1
Residential and commercial construction blueprint reading, estimating, codes, and specifications.

MATERIAL FEE: \$20.00

Class Start & End Dates:	Sep 6 to Dec 22				
61834	101	LEC S	1230-0335PM CT114	COTA, J	
61835	102	LEC T	1215-0320PM CT114	LOMAX, D	

CNSTR 107 - SEMINAR IN PRINCIPLES OF CONTRACTING 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Covers legal, financial, project control, and labor aspects of business operations for contracting.

Class Start & End Dates:	Sep 6 to Dec 22				
61836	101	LEC S	0815-1120AM CT114	COTA, J	

CNSTR 109A - BASIC CABINET/FURNITURE MAKING 3.0

Advisory Level: Read: 2 Write: 2 Math: None
Basic cabinet and furniture making, tool safety, planning, materials and processes.

MATERIAL FEE: \$45.00

Class Start & End Dates:	Sep 6 to Dec 22				
● 61837	101	LEC TTH	0600-0650PM CT113	KAUFFMAN, J	
●	101	LAB TTH	0700-0850PM CT113	KAUFFMAN, J	

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
CNSTR 110 - ARCHITECTURAL DRAWING AND HOME PLANNING					3.0	CNSTR 130 - HOUSE BUILDING PRACTICUM					+4.5
Advisory Level: Read: 3 Write: 3 Math: 2 Recommended: Completion of CNSTR 101A, 101B, 102A, 102B, 103, 106, 107, and 108 prior to this course Architectural planning and drawing including building design, plot plan, and codes.						Advisory Level: Read: 3 Write: 3 Math: 1 Help build a house for low income families. No experience necessary.					
MATERIAL FEE: \$25.00						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						● 61844 101 LEC F 0800-1105AM CT112 KAUFFMAN, J					
● 61838 101 LEC MW 0600-0650PM 1071 LOWE, L						◆ 101 LAB F 1130-0405PM OFC KAUFFMAN, J					
● 101 LAB MW 0700-0850PM 1071 LOWE, L						CNSTR 133 - LEED GREEN ASSOCIATE EXAM PREPARATION					2.0
CNSTR 115 - BLUEPRINT READING					1.0	Advisory Level: Read: 3 Write: 3 Math: None Basics of the USGBC Leadership in Energy and Environmental Design (LEED) rating system.					
Advisory Level: Read: 3 Write: 3 Math: 1 Residential/commercial construction blueprint reading.						Class Start & End Dates: Oct 17 to Dec 19					
Class Start & End Dates: Sep 6 to Sep 27						● 61845 101 LEC M 0600-0905PM T209 PAUL, E					
● 61839 101 LEC T 0600-0940PM CT114 LOMAX, D						CNSTR 138 - WORK EXPERIENCE					+1.0 - 8.0
CNSTR 117 - CONSTRUCTION SAFETY STANDARDS					1.5	Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status. Advisory Level: Read: 3 Write: 3 Math: None This course provides for the development of workplace success skills.					
Advisory Level: Read: 3 Write: 3 Math: None Students learn California construction safety standards.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Oct 4 to Nov 8						61827 101 BY ARR CT112A KAUFFMAN, J					
● 61840 101 LEC T 0600-0940PM CT114 LOMAX, D						Cosmetology					
CNSTR 118 - PROJECT MANAGEMENT FOR CONSTRUCTION					1.0	<u>NOTE:</u> Departmental approval required for registration in the Cosmetology Program. Prior application to the program is required. Upon approval, students must attend a mandatory orientation. For information, phone (408) 288-3710.					
Advisory Level: Read: 3 Write: 3 Math: 1 Introduction to residential and commercial construction.						<u>NOTE:</u> Departmental approval required for registration in the Esthetician Program. Prior application to the program is required. Upon approval students must attend a mandatory orientation. For information, phone (408) 288-3766.					
Class Start & End Dates: Nov 15 to Dec 6						COS 010A - COSMETOLOGY FRESHMAN THEORY					5.0
● 61841 101 LEC T 0600-0940PM CT114 LOMAX, D						Corequisite: COS 105A Advisory Level: Read: 2 Write: 2 Math: None This is a first semester theory class for the Cosmetology program.					
CNSTR 125 - GREEN CONSTRUCTION					+3.0	Class Start & End Dates: Sep 6 to Dec 22					
Advisory Level: Read: 3 Write: 3 Math: None This seminar will introduce the rapidly evolving field of environmentally friendly construction.						62630 101 LEC MTWTHF 0800-0850AM T419 BANKS, R					
Class Start & End Dates: Sep 6 to Dec 22						62631 102 LEC MTWTHF 0800-0850AM T418 LANE, K					
● 61842 101 LEC W 0600-0905PM CT114 KAUFFMAN, J						CNSTR 128 - INTRODUCTION TO NATIONAL ELECTRICAL CODE					3.0
Recommended: CNSTR 102B, Electrical Wiring, and/or other related trade knowledge strongly recommended Advisory Level: Read: 3 Write: 3 Math: None This course is designed for introductory study of the National Electrical Code.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						● 61843 101 LEC TH 0600-0905PM CT114 GORGINIAN, E					
● 61843 101 LEC TH 0600-0905PM CT114 GORGINIAN, E											

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
DANCE 020 - JAZZ DANCE, BEGINNING					+1.0	DANCE 064 - BALLROOM DANCE					+0.5
Advisory Level: Read: 3 Write: 3 Math: None Elementary skills of jazz technique.						Advisory Level: Read: 3 Write: 3 Math: None Elementary ballroom dance technique, styles, and vocabulary.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61592	101	LAB MW	1045-1210PM 211D	ABOHATAB, C		61601	101	LAB W	0630-0810PM 211D	YOO, K	
						61602	102	LAB F	1030-1210PM 211D	YOO, K	
DANCE 021 - JAZZ DANCE, INTERMEDIATE					1.0	DANCE 065 - BALLROOM DANCE, INTERMEDIATE					0.5
Prerequisite: DANCE 020 with C or better Advisory Level: Read: 3 Write: 3 Math: None Intermediate skills of jazz dance technique.						Prerequisite: DANCE 064 with C or better Advisory Level: Read: 3 Write: 3 Math: None Intermediate ballroom dance technique, styles, and vocabulary.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61593	101	LAB MW	1045-1210PM 211D	ABOHATAB, C		61603	101	LAB W	0630-0810PM 211D	YOO, K	
						61604	102	LAB F	1030-1210PM 211D	YOO, K	
DANCE 023 - HIP-HOP JAZZ--BEGINNING					1.0						
Advisory Level: Read: 3 Write: 3 Math: None This course introduces the student to the elementary skills of hip-hop dance technique.											
Class Start & End Dates: Sep 6 to Dec 22											
61594	101	LAB TTH	0145-0310PM 211D	STAFF							
DANCE 024 - DANCE PRODUCTION WORKSHOP					+0.5						
Open Curriculum: No prerequisite, corequisite or levels Overview of backstage dance production elements applied to producing a public dance performance.											
Class Start & End Dates: Sep 6 to Dec 22											
61595	101	LAB		211D	MCCALL, A						
DANCE 034 - CHOREOGRAPHY WORKSHOP					0.5						
Prerequisite: DANCE 032 with C or better Advisory Level: Read: 3 Write: 3 Math: None Students will choreograph works for public dance production.											
Class Start & End Dates: Sep 6 to Dec 22											
61596	101	LAB MW	0145-0235PM 211D	MCCALL, A							
DANCE 050 - MODERN DANCE, BEGINNING					+1.0						
Advisory Level: Read: 3 Write: 3 Math: None Elementary skills of modern dance technique.											
Class Start & End Dates: Sep 6 to Dec 22											
61597	101	LAB TTH	1045-1210PM 211D	MCCALL, A							
DANCE 051 - MODERN DANCE, INTERMEDIATE					1.0						
Prerequisite: DANCE 050 with C or better Advisory Level: Read: 3 Write: 3 Math: None Intermediate skills of modern dance technique.											
Class Start & End Dates: Sep 6 to Dec 22											
61598	101	LAB TTH	1045-1210PM 211D	MCCALL, A							

Dental Assisting

Beginning students must register in DENT 151, 152, 153, 154, 155, and 156. Counselor will override necessary prerequisites to register into DENT 154, 155, 156.

NOTE: Required orientation sessions for new students in the Dental Assisting program will be held on Wednesday, August 31, 2011; 1:00-4:00 pm in T415. Registered students must attend and non-registered students are welcome. Call (408) 288-3133 or (408) 288-3131 for information packet.

Required: Registered students must provide proof of Tuberculin Skin Test (TST) before class begins.

DENT 151 - BEGINNING DENTAL ASSISTING 1 **3.0**

Corequisite: DENT 152 and DENT 153
Advisory Level: Read: 2 Write: 2 Math: None
Introduction to human anatomy, especially vital signs, oral cavity and dentition.

Class Start & End Dates: Sep 6 to Oct 27

62659	101	LEC TTH	1235-0240PM T513	WILSON, P
	101	LAB TTH	0830-1135AM T511	STODULKA, J

DENT 152 - BEGINNING DENTAL ASSISTING 2 **3.0**

Corequisite: DENT 151 and DENT 153
Advisory Level: Read: 3 Write: 3 Math: None
Course focuses on OSHA and infection control regulations, equipment, oral evacuation, and gypsum.

Class Start & End Dates: Sep 7 to Oct 26

62660	101	LEC MW	1235-0240PM T513	SANCHEZ, L
	101	LAB MW	0830-1135AM T511	STODULKA, J

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
DENT 153 - BEGINNING DENTAL ASSISTING 3					1.5	DENT 161 - INTERMEDIATE DENTAL ASSISTING 1					3.0
Corequisite: DENT 151 and DENT 152 Advisory Level: Read: 2 Write: 2 Math: None A survey of communication, applied psychology, dentistry, patient education and safework practices.						Prerequisite: DENT 154 and DENT 155 and DENT 156 all with C or better and current CPR Certification (Adt/Inf/Chld) Advisory Level: Read: 2 Write: 2 Math: None Part 2 of Dental Radiography; Med-Dent Emergencies, Oral Path, Pharmacology and Nutrition.					
Class Start & End Dates: Sep 9 to Oct 21						Class Start & End Dates: Sep 7 to Oct 26					
62661	101	LEC F	0100-0315PM T513	TERRIZZANO, C		62665	101	LEC MW	0900-1105AM T519	PIO, W	
	101	LAB F	0830-1200PM T511	KOKOLETSOS, J			101	LAB MW	1205-0310PM T506	PIO, W	
	101	LAB F	0830-1200PM T511	TERRIZZANO, C			101	LAB MW	1205-0310PM T506	WILSON, P	
DENT 154 - FUNDAMENTAL DENTAL ASSISTING 1					3.0	DENT 162 - INTERMEDIATE DENTAL ASSISTING 2					2.0
Prerequisite: DENT 151 and DENT 152 and DENT 153 all with C or better Advisory Level: Read: 2 Write: 2 Math: None Beginning course in dental radiology.						Prerequisite: DENT 156 with C or better, and current enrollment in the full-time Dental Assisting Program Corequisite: DENT 161 Advisory Level: Read: 3 Write: 3 Math: None Course preparation for the RDA written and practical examination and dental law ethics.					
Class Start & End Dates: Nov 1 to Dec 22						MATERIAL FEE: \$100.00					
62662	101	LEC TTH	1230-0240PM T513	WILSON, P		Class Start & End Dates: Sep 9 to Dec 2					
	101	LAB TTH	0830-1150AM T511	STODULKA, J		62666	101	LEC F	0900-1020AM T519	PIO, W	
							101	LAB F	1120-0335PM T506	KOKOLETSOS, J	
							101	LAB F	1120-0335PM T506	PIO, W	
DENT 155 - FUNDAMENTAL DENTAL ASSISTING 2					3.0	DENT 163 - EXPANDED DENTAL ASSISTING 1					3.0
Prerequisite: DENT 151 and DENT 152 and DENT 153, all with C or better Advisory Level: Read: 3 Write: 3 Math: None Emphasis on chairside assisting in general dentistry, instrumentation, and dental materials.						Prerequisite: DENT 161 and DENT 162 and DENT 171 all with C or better Advisory Level: Read: 2 Write: 2 Math: None A course in dental specialties and the associated duties, including Coronal Polishing.					
Class Start & End Dates: Oct 31 to Dec 21						Class Start & End Dates: Oct 31 to Dec 21					
62663	101	LEC MW	1235-0240PM T511	SANCHEZ, L		62667	101	LEC MW	0900-1105AM T519	PIO, W	
	101	LAB MW	0830-1135AM T513	STODULKA, J			101	LAB MW	1205-0310PM T506	PIO, W	
							101	LAB MW	1205-0310PM T506	WILSON, P	
DENT 156 - FUNDAMENTAL DENTAL ASSISTING 3					1.5	DENT 164 - EXPANDED DENTAL ASSISTING 2					0.5
Prerequisite: DENT 151 and DENT 152 and DENT 153 all with C or better Advisory Level: Read: 2 Write: 2 Math: None Chairside assisting with crown and bridge dentistry.						Prerequisite: DENT 156 with C or better Corequisite: DENT 163 Advisory Level: Read: 3 Write: 3 Math: None Dental business office procedures					
Class Start & End Dates: Oct 28 to Dec 16						Class Start & End Dates: Dec 2 to Dec 16					
62664	101	LEC F	0130-0400PM T513	TERRIZZANO, C		62668	101	LEC F	0900-1015AM T519	PIO, W	
	101	LAB F	0830-1235PM T511	TERRIZZANO, C			101	LAB F	1025-1120AM T506	PIO, W	
	101	LAB F	0830-1235PM T511	KOKOLETSOS, J			101	LAB F	1025-1120AM T506	KOKOLETSOS, J	
							101	LAB F	1220-0335PM T506	PIO, W	
							101	LAB F	1220-0335PM T506	KOKOLETSOS, J	

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
DENT 172 - CLINICAL DENTAL ASSISTING 2					2.5	ECE 101 - PRACTICUM IN CURRICULUM					3.0
Prerequisite: DENT 154 and DENT 155 and DENT 156 and DENT 171 all with C or better Advisory Level: Read: 2 Write: 2 Math: None The second supervised Clinical Laboratory course with employment information and OSHA requirements.						Recommended: FCS 070 Corequisite: ECE 102 Advisory Level: Read: 3 Write: 3 Math: None A practicum in applying teaching principles in curriculum in the early childhood program.					
Class Start & End Dates: Sep 6 to Oct 27						Class Start & End Dates: Sep 6 to Dec 22					
62669	101	LEC TH	0900-1135AM T519	TERRIZZANO, C		61655	101	LEC M	0830-0920AM K30	PEREZ, J	
◆	101	LAB	OFC	KOKOLETSOS, J		<i>Lab will meet at on-campus CDC and local ECE programs, students are responsible for transportation.</i>					
DENT 173 - CLINICAL DENTAL ASSISTING 3					2.5	101	LAB W	0830-1230PM K30		PEREZ, J	
Prerequisite: DENT 161 and DENT 162 and DENT 172 all with C or better Advisory Level: Read: 2 Write: 2 Math: None Third supervised Clinical Laboratory course, career planning and recognizing drug and child abuse.						<i>Lab will meet at on-campus CDC and local ECE programs, students are responsible for transportation.</i>					
Class Start & End Dates: Nov 3 to Dec 22						101 LAB M 0930-1135AM K30 PEREZ, J					
62670	101	LEC TH	0900-1135AM T519	TERRIZZANO, C		<i>Lab will meet at on-campus CDC and local ECE programs, students are responsible for transportation.</i>					
◆	101	LAB	OFC	KOKOLETSOS, J		61656	102	LEC T	0830-0920AM 209	STAFF	
Early Childhood Education						<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>					
Program information and advisement meetings for all interested students will be on Wednesday, September 7, 2011, 5:00-6:00 p.m., Room K-30.						102 LAB TH 0800-1200PM 209 STAFF					
ECE 017 - LANGUAGE DEVELOPMENT AND EARLY LITERACY					2.0	<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>					
Recommended: Successful completion of ECE 105 Advisory Level: Read: 3 Write: 3 Math: None This course focuses on first and second language development and emergent literacy.						102 LAB T 0930-1135AM 209 STAFF					
Class Start & End Dates: Sep 6 to Dec 22						<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>					
61654	101	LEC TH	0415-0605PM B201	RAMIREZ SHARP		◆ 62812	103	LEC T	0830-0920AM CET	EBESUGAWA, M	
ECE 102 - INTRODUCTION TO EARLY CHILDHOOD PROGRAMS						◆ 103 LAB TH 0800-1200PM CET EBESUGAWA, M					
Recommended: FCS 070 Advisory Level: Read: 3 Write: 3 Math: None An introduction to the field of early childhood education.						◆ 103 LAB T 0930-1135AM CET EBESUGAWA, M					
Class Start & End Dates: Sep 6 to Dec 22						ECE 102 - INTRODUCTION TO EARLY CHILDHOOD PROGRAMS					
61657	101	LEC TTH	0830-0920AM K30	ZARGHAMI, F		Recommended: FCS 070 Advisory Level: Read: 3 Write: 3 Math: None An introduction to the field of early childhood education.					
	101	LAB TTH	0930-1050AM K30	ZARGHAMI, F		Class Start & End Dates: Sep 6 to Dec 22					
● 61658	102	LEC TH	0615-0805PM K30	RAMIREZ SHARP		61657	101	LEC TTH	0830-0920AM K30	ZARGHAMI, F	
<i>Saturday Lab meets Oct 8 and Oct 22 only.</i>							101	LAB TTH	0930-1050AM K30	ZARGHAMI, F	
	102	LAB S	0800-0450PM K30	RAMIREZ SHARP		● 61658 102 LEC TH 0615-0805PM K30 RAMIREZ SHARP					
<i>Saturday Lab meets Oct 8 and Oct 22 only.</i>						<i>Saturday Lab meets Oct 8 and Oct 22 only.</i>					
	102	LAB TH	0815-1005PM K30	RAMIREZ SHARP		● 102 LAB TH 0815-1005PM K30 RAMIREZ SHARP					
<i>Saturday Lab meets Oct 8 and Oct 22 only.</i>						<i>Saturday Lab meets Oct 8 and Oct 22 only.</i>					
61660	103	LEC MW	0100-0150PM K30	STAFF		61660 103 LEC MW 0100-0150PM K30 STAFF					
<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>						<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>					
	103	LAB MW	0200-0325PM K30	STAFF		103 LAB MW 0200-0325PM K30 STAFF					
<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>						<i>Class is held at Center for Employment Training located at 701 Vine St, San Jose, 95110.</i>					
◆ 62813	104	LEC MW	0100-0150PM CET	CHADWICK, J		◆ 62813 104 LEC MW 0100-0150PM CET CHADWICK, J					
◆	104	LAB MW	0200-0250PM CET	CHADWICK, J		◆ 104 LAB MW 0200-0250PM CET CHADWICK, J					
◆	104	LAB F	0845-0300PM CET	CHADWICK, J		◆ 104 LAB F 0845-0300PM CET CHADWICK, J					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ECE 103 - CHILD STUDIES STUDENT TEACHING					+6.0	ECE 107 - CHILD, FAMILY AND COMMUNITY					+3.0
Prerequisite: ECE 104 and ECE 105; both with C or better Advisory Level: Read: 2 Write: Math: None This final course in Child Studies program consists of field teaching experience with children.						Advisory Level: Read: 2 Write: 2 Math: None This class will focus on the interrelationship among children, families and the community.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61661	101	LEC M	0615-0920PM K30	REYES, H		61665	101	LEC MW	0145-0310PM GE103	MALASPINA, B	
	101	LAB TTH	0830-1255PM GE213	REYES, H							
Saturday Lab meets Sept 17 and Nov 5 only.						Saturday Lab meets Sept 17 and Nov 5 only.					
● 61666						● 61666					
	102	LEC T	0615-0920PM GE205	RAMIREZ SHARP			102	LEC T	0615-0920PM GE205	RAMIREZ SHARP	
Saturday Lab meets Dec 3 and Dec 10 only.						Saturday Lab meets Dec 3 and Dec 10 only.					
● 61667						● 61667					
	102	LAB S	0800-0450PM GE123	RAMIREZ SHARP			101	LEC TH	0615-0850PM GE205	STUDDERT, S	
Saturday Lab meets Dec 3 and Dec 10 only.						Saturday Lecture meets Oct 1 and Nov 19 only.					
ECE 104 - ART, CRAFTS, CREATIVE ACTIVITIES					+2.0	ECE 108 - HEALTH/SAFETY IN CHILD CARE					2.0
Advisory Level: Read: 2 Write: 2 Math: None This course introduces students to working with children in arts, crafts and creative activities.						Advisory Level: Read: 2 Write: 2 Math: None Health and safety concepts for those working with children.					
MATERIAL FEE: \$5.00						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61662	101	LEC T	0145-0235PM K30	REYES, H		● 61667	101	LEC TH	0615-0850PM GE205	STUDDERT, S	
	101	LAB TH	0145-0335PM K30	REYES, H		ECE 109 - RHYTHM, MUSIC, MOVEMENT ACTIVITIES FOR CHILDREN					
	101	LAB T	0245-0335PM K30	REYES, H		Advisory Level: Read: 2 Write: 2 Math: None A comprehensive introduction to working with children in rhythm, music and movement activities.					
ECE 105 - LANGUAGE EXPERIENCES FOR CHILDREN						Class Start & End Dates: Sep 6 to Dec 22					
Recommended: Completion of ECE 102 Advisory Level: Read: 3 Write: 3 Math: None An introduction to language-based activities in the early childhood education curriculum.						● 61668					
MATERIAL FEE: \$5.00						● 61668					
Class Start & End Dates: Sep 6 to Dec 22						● 61668					
	101	LEC W	0630-0810PM K30	RAMIREZ SHARP			101	LEC S	0800-0450PM K30	CHADWICK, J	
Saturday Lab meets Oct 15 and Oct 29 only.						Saturday Lecture meets Oct 1 and Nov 19 only.					
	101	LAB S	0800-0450PM B201	RAMIREZ SHARP		● 61672					
Saturday Lab meets Oct 15 and Oct 29 only.						● 61672					
	101	LAB W	0820-1010PM K30	RAMIREZ SHARP			101	LEC T	0415-0555PM K30	RAMIREZ SHARP	
Saturday Lab meets Oct 15 and Oct 29 only.						ECE 146 - CHILD GUIDANCE AND DISCIPLINE					
ECE 106 - ADMINISTRATION AND SUPERVISION OF EARLY CHILDHOOD PROGRAMS I					3.0	Advisory Level: Read: 2 Write: 2 Math: None Understanding and managing behavior of children using various strategies.					
Recommended: Completion of 12 units in Early Childhood Education including core courses in Child Development, Child Family and Community Programs/Curriculum. Advisory Level: Read: 3 Write: 3 Math: None Introduction to principles and practices of administration of ECE programs.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61664	101	LEC TH	0630-0935PM GE223	AZARMI, G		● 61673					
Saturday Lab meets Oct 15 and Oct 29 only.						● 61673					
● 61673						● 61673					
	101	LEC T	0630-0935PM B201	SIMON, D		ECE 191 - INFANT TODDLER DEVELOPMENT					
ECE 107 - CHILD, FAMILY AND COMMUNITY						ECE 191 - INFANT TODDLER DEVELOPMENT					
Advisory Level: Read: 2 Write: 2 Math: None This class will focus on the interrelationship among children, families and the community.						Prerequisite: FCS 070 with C or better Advisory Level: Read: 2 Write: 2 Math: None An exploration of the developmental needs of infants/toddlers with emphasis on care giving in groups.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61665						● 61673					
	101	LEC MW	0145-0310PM GE103	MALASPINA, B			101	LEC T	0630-0935PM B201	SIMON, D	
Saturday Lab meets Sept 17 and Nov 5 only.						Saturday Lab meets Oct 1 and Nov 19 only.					
	101	LAB S	0800-0450PM K30	MALASPINA, B		Class Start & End Dates: Sep 6 to Dec 22					
Saturday Lab meets Sept 17 and Nov 5 only.						Class Start & End Dates: Sep 6 to Dec 22					
● 61666						● 61673					
	102	LEC T	0615-0920PM GE205	RAMIREZ SHARP		● 61673					
Saturday Lab meets Dec 3 and Dec 10 only.						● 61673					
	102	LAB S	0800-0450PM GE123	RAMIREZ SHARP		ECE 191 - INFANT TODDLER DEVELOPMENT					
Saturday Lab meets Dec 3 and Dec 10 only.						ECE 191 - INFANT TODDLER DEVELOPMENT					

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Economics

ECON 010A - PRINCIPLES OF MACROECONOMIC THEORY 3.0

Advisory Level: Read: 3 Write: 3 Math: 2
An introduction to Macroeconomic Theory.

Class Start & End Dates: Sep 6 to Dec 22

61472	101	LEC	MW	0915-1040AM	GE125	TRIEU, H
61473	102	LEC	TTH	0915-1040AM	GE125	TRIEU, H
61474	103	LEC	M	0300-0605PM	GE125	TRIEU, H
● 61475	104	LEC	T	0615-0920PM	GE125	TRIEU, H
● 62698	105	LEC	W	0615-0920PM	GE125	SANDHU, M

ECON 010B - INTRODUCTION TO MICROECONOMIC THEORY 3.0

Advisory Level: Read: 3 Write: 3 Math: 2
An introduction to microeconomic theory.

Class Start & End Dates: Sep 6 to Dec 22

61476	101	LEC	MW	1045-1210PM	GE125	TRIEU, H
61477	102	LEC	TTH	1045-1210PM	GE125	TRIEU, H
61478	103	LEC	W	0300-0605PM	GE125	TRIEU, H
● 61479	104	LEC	TH	0615-0920PM	GE125	SANDHU, M

Education

EDUC 014 - FIELD EXPERIENCE IN MATH AND SCIENCE 3.0

Prerequisite: A current TB test is required per
State regulations

Advisory Level: Read: 3 Write: 3 Math: 3
Theory and field work in mathematics and science
education at local schools.

Class Start & End Dates: Sep 6 to Dec 22

61875	101	LEC	M	0200-0340PM	S123	SOMAN, A
	101	LAB				SOMAN, A

English

**THE FOLLOWING FINAL EXAMINATION SCHEDULE APPLIES TO
THE REGULAR FALL 2011 SEMESTER ONLY.**

FINAL EXAMINATION FOR SELECTED ENGLISH COURSES

All SJCC students enrolled in ENGL 092 are required to take a
department final exam on Friday, December 16, 2011. This includes
evening, Weekend, Mini-Semester and online courses. The
composition schedule is as follows:

English 092 Friday, December 16 12:00 p.m. - 3:00 p.m.

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ENGL 001A - ENGLISH COMPOSITION						3.0					
Prerequisite: Continuing students must complete [(ENGL 104 or ENGL 092) and (ENGL 102 or READ 101 or READ 101S)] or ESL 091 or ESL 093; all with C or better. New students will be placed based on the results of assessment.											
Expository, writing, critical reading, research techniques.											
Class Start & End Dates: Sep 6 to Dec 22											
62268	101	LEC MW	0745-0910AM	GE205	DUPREE, S						
62269	102	LEC F	0900-1205PM	B202	ALKIRE, S						
62270	103	LEC S	0900-1205PM	B202	ALKIRE, S						
62271	104	LEC MW	0915-1040AM	GE205	INGUITO, K						
62272	105	LEC MW	0915-1040AM	B206	BISWAS, M						
62273	106	LEC TTH	0915-1040AM	B205	CHAPA, A						
62274	107	LEC TTH	0915-1040AM	GE203	MCKIMMEY, T						
62275	108	LEC MW	0915-1040AM	T424	KNAPP, S						
<i>This class is part of a Learning Community and students must also enroll in HIST 017B, Reg ID# 61506. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities</i>											
62276	109	LEC MW	1045-1210PM	GE118	BREHENY, J						
<i>This class is part of a Learning Community and students must also enroll in HED 011, Reg ID# 62644. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities</i>											
62277	110	LEC TTH	1045-1210PM	B107	TOMB, N						
62278	111	LEC TTH	1045-1210PM	B207	ORAL, M						
62279	112	LEC MW	1215-0140PM	B206	BREHENY, J						
62280	113	LEC TTH	1215-0140PM	GE223	ALVAREZ, P						
<i>This class is part of a Learning Community and students must also enroll in ETH 027, Reg ID# 61483. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>											
62281	114	LEC MW	0145-0310PM	GE113	SHAKARCHI, J						
62282	115	LEC MW	0145-0310PM	GE205	HEIMLER, C						
62283	116	LEC MW	0145-0310PM	B202	MAUGHN, J						
62284	117	LEC TTH	0145-0310PM	B202	TORRES, N						
62285	118	LEC TTH	0400-0525PM	GE205	BLAIR, M						
62286	119	LEC M	0615-0920PM	GE203	HEIMLER, C						
62287	120	HYB T	0615-0920PM	B205	LEVINSON, M						
<i>Class will meet the first week as scheduled. Journalism focus.</i>											
62288	121	LEC W	0615-0920PM	GE105	SHAKARCHI, J						
62289	122	LEC TH	0615-0920PM	B205	BRENNAN, R						
62290	123	ONLINE/HYBRID			INGUITO, K						
<i>Once registered, students must contact the instructor at scott.inguito@sjcc.edu</i>											
62291	124	ONLINE/HYBRID				STAFF					
<i>Once registered, students must contact the instructor at michelle.blair@sjcc.edu</i>											
62292	125	ONLINE/HYBRID				KOZLOWSKI, H					
<i>Once registered, students must contact the instructor at heidi.kozlowski@sjcc.edu</i>											
62293	126	ONLINE/HYBRID				BREHENY, J					
<i>Once registered, students must contact the instructor at jessica.breheny@sjcc.edu</i>											
ENGL 001B - ENGLISH COMPOSITION						3.0					
Prerequisite: ENGL 001A with C or better											
Introduction to literature including fiction, drama, poetry, and the essay; emphasis: critical thinking.											
Class Start & End Dates: Sep 6 to Dec 22											
62294	101	LEC MW	0745-0910AM	B206	PINO, A						
62295	102	LEC TTH	0745-0910AM	B205	CHAPA, A						
62296	103	LEC F	0900-1205PM	B203	KNAPP, S						
62297	104	LEC MW	0915-1040AM	GE219	DUPREE, S						
62298	105	LEC TTH	0915-1040AM	GE117	KOZLOWSKI, H						
62299	106	LEC MW	1045-1210PM	GE219	BISWAS, M						
62300	107	LEC TTH	1045-1210PM	GE117	KOZLOWSKI, H						
62301	108	LEC TTH	1045-1210PM	GE201	MCKIMMEY, T						
62302	109	LEC MW	1215-0140PM	GE219	MAUGHN, J						
62303	110	LEC MW	1215-0140PM	GE201	MCGUIRE, J						
62304	111	LEC TTH	1215-0140PM	GE219	BELL, L						
62305	112	LEC MW	0400-0525PM	GE219	HALEY, D						
62306	113	LEC T	0615-0920PM	B207	DIRCK, R						
62307	114	LEC TH	0615-0920PM	B207	MCCARTHY, M						
62308	115	ONLINE/HYBRID				INGUITO, K					
<i>Once registered, students must contact the instructor at scott.inguito@sjcc.edu</i>											
62311	116	ONLINE/HYBRID				INGUITO, K					
<i>Once registered, students must contact the instructor at scott.inguito@sjcc.edu</i>											

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ENGL 001C - CRITICAL THINKING/COMPOSITION					3.0	ENGL 071C - FUNDAMENTALS OF CREATIVE WRITING/DRAMA					3.0
Prerequisite: ENGL 001A with C or better Instruction and practice in critical thinking/ writing, qualifies IGETC critical thinking.						Prerequisite: ENGL (092 or 104) and ENGL 102 or READ 101 all with C or better or placement based on assessment Students are introduced to the fundamentals of creative/writing/drama.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62312	101	LEC TTH	0915-1040AM	B207	ORAL, M	62324	101	LEC MW	1215-0140PM	GE113	SHAKARCHI, J
62313	102	LEC MW	1045-1210PM	B207	PINO, A						
62314	103	LEC TTH	1215-0140PM	B207	GRIFFIN, D						
● 62315	104	LEC M	0615-0920PM	B205	HALEY, D						
● 62316	105	LEC W	0615-0920PM	B205	DIRCK, R						
62317	106	LEC MW	0915-1040AM	GE203	LAHR, S						
62318	107	HYB W	1045-1210PM	GE203	LEVINSON, M						
<i>Class will meet the first week as scheduled.</i>											
62319	108	ONLINE/HYBRID			LEVINSON, M						
<i>Instructor will send instructions via email. Make sure your email address is up to date in MyWeb. You can email her with questions: melanie.levinson@sjcc.edu</i>											
62320	109	ONLINE/HYBRID			LEVINSON, M						
<i>Instructor will send instructions via email. Make sure your email address is up to date in MyWeb. You can email her with questions: melanie.levinson@sjcc.edu</i>											
ENGL 033 - WOMEN IN LITERATURE					3.0	ENGL 084A - SURVEY OF AMERICAN LITERATURE					3.0
Prerequisite: (ENGL 102 or READ 101 and ENGL 104 or ENGL 092) or ESL 091 all with C or better, or placement based on assessment Survey of stereotyped and individualized characterizations of women in literature.						Prerequisite: ENGL (104 or 092) and ENGL 102 or READ 101 all with C or better or placement based on assessment Representative American literature from its beginning to 1865.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62321	101	ONLINE/HYBRID			LEVINSON, M	62326	101	ONLINE/HYBRID			HEIMLER, C
<i>Mandatory orientation: Wednesday, September 7th 12:30 pm in room L113.</i>						<i>Once registered, students must contact the instructor at charles.heimler@sjcc.edu</i>					
ENGL 071A - FUNDAMENTALS OF CREATIVE WRITING/POETRY					3.0	ENGL 086A - SURVEY OF ENGLISH LITERATURE I					3.0
Prerequisite: ENGL (092 or 104) and ENGL 102 or READ 101 all with C or better or placement based on assessment Students are introduced to the fundamentals of creative writing/poetry.						Prerequisite: ENGL (104 or 092) and ENGL 102 or READ 101 all with C or better Literature from its beginnings in the 8th Century through the 18th Century.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62322	101	LEC MW	1215-0140PM	GE113	SHAKARCHI, J	62327	101	LEC TTH	1215-0140PM	B205	CHAPA, A
ENGL 071B - FUNDAMENTALS OF CREATIVE WRITING/FICTION					3.0						
Prerequisite: ENGL (092 or 104) and ENGL 102 or READ 101 all with C or better or placement based on assessment Fundamentals of creative writing/fiction.											
Class Start & End Dates: Sep 6 to Dec 22											
62323	101	LEC MW	1215-0140PM	GE113	SHAKARCHI, J						

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	
ENGL 092 - ESSAY DEVELOPMENT						4.0	ENGL 335 - BASIC WRITING SKILLS					*4.5
Prerequisite: ESL 302 or ENGL 322 and (ENGL 330 or ENGL 335) or READ 301 or READ 301S and (ENGL 330 or ENGL 335); all with C or better or placement based on assessment This course develops competence in writing skills one level below English 1A.							Prerequisite: (3 units of ENGL 321 and ENGL 341) or 6 units of READ 350 or 6 units of ENGL 340S or (ESL 312 and 313); all with CR or placement based on assessment. This course develops competence in writing skills two levels below English 1A.					
Class Start & End Dates: Sep 6 to Dec 22							Class Start & End Dates: Sep 6 to Dec 22					
62328	101	LEC MW	0745-0925AM B205	CHAPA, A		62342	101	LEC MW	0800-0950AM T304	MCGUIRE, J		
62329	102	LEC TTH	0800-0940AM B107	AREFI-ANBARAN			101	LAB MW	1000-1050AM T304	MCGUIRE, J		
62330	103	LEC F	0900-0110PM B206	FARQUHAR, D		62343	102	LEC MW	1105-1255PM GE117	BLAIR, M		
62331	104	LEC TTH	0300-0440PM GE103	BRENNAN, R			102	LAB MW	0105-0155PM GE117	BLAIR, M		
62332	105	LEC MW	1010-1150AM B205	CHAPA, A		62344	103	LEC TTH	1100-1250PM GE203	SWANSON, J		
62333	106	LEC TTH	1025-1205PM GE219	ALVAREZ, P			103	LAB TTH	0100-0150PM GE203	SWANSON, J		
62334	107	LEC TTH	0145-0335PM GE219	BLAIR, M		62345	104	LEC MW	1105-1255PM GE105	KOZLOWSKI, H		
62335	108	LEC MW	0315-0505PM B202	HSIA, B		#62345 is an Umoja Program class. Students must call (408) 298-2181 ext. 3653 or see the Umoja counselor in Student Center, room SC216l to enroll.						
62336	109	LEC TTH	0300-0450PM B104	NESTOJKO, J			104	LAB MW	0105-0155PM GE105	KOZLOWSKI, H		
● 62337	110	LEC TTH	0500-0650PM B209	HSIA, B		#62345 is an Umoja Program class. Students must call (408) 298-2181 ext. 3653 or see the Umoja counselor in Student Center, room SC216l to enroll.						
● 62338	111	LEC T	0530-0940PM GE101	EDWARDS, M								
● 62339	112	LEC TH	0530-0940PM GE101	GOUGH, W								
62340	113	LEC MW	0915-1055AM B107	TORRES, N								
#62340 is a Puente Program class. Students must also enroll in GUIDE 087-102 #62232. Students must see Puente counselor in Student Center, room SC201J to enroll.												
62341	114	LEC TTH	1215-0155PM GE118	BREHENY, J		62346	105	LEC TTH	0300-0450PM B205	GRIFFIN, D		
This class is part of a Learning Community and students must also enroll in ETH 030, Reg ID# 61486. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities							●	105	LAB TTH	0500-0550PM B205	GRIFFIN, D	
62695	115	LEC TTH	1240-0220PM GE115	SLOAN, C		● 62352	106	LEC TTH	0615-0805PM GE117	ADKINS, J		
62715	116	LEC TTH	0915-1055AM T304	BELL, L		●	106	LAB TTH	0815-0905PM GE117	ADKINS, J		
This class is part of a Learning Community for Pathways to Teaching. Students must also enroll in GUIDE 096/Reg ID#61748, GUIDE 087/Reg ID#61742, and MATH 311/Reg ID#62068. For more information call Pathways Program Assistant Trisha Tran at 408-749-1203 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.							62353	107	HYB TH	0915-1210PM T212	RICE, L	
62815	117	LEC TTH	1025-1205PM CT114	TORRES, N		This is a hybrid class. Part of the class will be taught online. This class is part of a Learning Community and students must also enroll in READ 301-103 #62393. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.						
						62709	108	LEC MW	0315-0455PM GE103	HEIMLER, C		
						●	108	LAB MW	0500-0550PM GE103	HEIMLER, C		

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

English as a Second Language

THE FOLLOWING FINAL EXAMINATION SCHEDULE APPLIES TO THE REGULAR FALL 2011 SEMESTER ONLY.

FINAL EXAMINATION FOR SELECTED ENGLISH/ESL COURSES

All SJCC students enrolled in ESL 091, 302, 312, or 322 are required to take a department final exam on Friday, December 16, 2011. This includes evening and online courses. The composition schedule is as follows:

ESL 091, 302, 312	Friday, December 16	09:00 a.m. - 12:00 p.m.
ESL 322	Friday, December 16	01:00 p.m. - 03:00 p.m.

ESL 091 - COLLEGE READING AND WRITING 2 **+6.0**

Prerequisite: ESL 302 or (ENGL 322 and (ENGL 330 or ENGL 335)) or ((READ 301 or READ 301S) and ENGL 330 or ENGL 335)); all with CR or placement based on assessment

Corequisite: ESL 091L

Focuses on reading, writing and research skills for non-native speakers one level below English 1A.

Class Start & End Dates: Sep 6 to Dec 22

62456	101	LEC	MWF	0800-0940AM	GE215	MUENCH, M
62457	102	LEC	TTH	0600-0905PM	B206	THISTLETHWAIT
62458	103	HYB	F	0900-1205PM	GE221	SOLEM, C

ESL 091L - ESL SKILLS DEVELOPMENT LAB ***0.5**

Corequisite: ESL 091

Facilitates language skills development and cultural understanding for ESL 091.

MATERIAL FEE: \$2.00

Class Start & End Dates: Sep 6 to Dec 22

62459	101	LAB			L120	TROMBLY-CHRIS
<i>Required Lab for ESL 091 day sections.</i>						
	101	LAB			L120	SOLEM, C
<i>Required Lab for ESL 091 day sections.</i>						
62460	102	LAB			L120	THISTLETHWAIT
<i>Required Lab for ESL 091 evening sections.</i>						
	102	LAB			L120	TROMBLY-CHRIS
<i>Required Lab for ESL 091 evening sections.</i>						

ESL 106 - GRAMMAR FOR WRITERS 2 ***3.0**

Prerequisite: ESL 312 with CR or placement based on assessment

Recommended: Concurrent enrollment in ESL 194 is strongly recommended

Focuses on advanced grammar and syntax for spoken and written language.

Class Start & End Dates: Sep 6 to Dec 22

62471	101	LEC	MW	0530-0655PM	GE221	PUCAY, D
-------	-----	-----	----	-------------	-------	----------

ESL 194 - INDIVIDUALIZED SKILLS LABORATORY ***0.5 - 6.0**

Advisory Level: Read: 3 Write: 3 Math: None
Non-transferable instruction designed to enrich or broaden students' experiences.

MATERIAL FEE: \$2.00

Class Start & End Dates: Sep 6 to Dec 22

62550	101	LAB			L120	HANSON, K	0.5
<i>Recommended Lab for ESL 106</i>							
62552	103	LAB			L120	WELLES, N	0.5
<i>Recommended Lab for ESL 313 evening sections</i>							
	103	LAB			L120	WILSON, S	0.5
<i>Recommended Lab for ESL 313 evening sections</i>							
62553	104	LAB			L120	HAMILTON, W	0.5
<i>Recommended Lab for ESL 314 day sections</i>							
62554	105	LAB			L120	HAMILTON, W	0.5
<i>Recommended Lab for ESL 314 evening sections</i>							
62555	106	LAB			L120	TROMBLY-CHRIS	0.5
<i>Recommended Lab for ESL 316 sections</i>							
	106	LAB			L120	HAMILTON, W	0.5
<i>Recommended Lab for ESL 316 sections</i>							
62557	108	LAB			L120	ALLEN, F	0.5
<i>Recommended Lab for ESL 322 day sections</i>							
62558	109	LAB			L120	GASDICK, B	0.5
<i>Recommended Lab for ESL 322 evening sections</i>							
62559	110	LAB			L120	TROMBLY-CHRIS	0.5
<i>Recommended Lab for ESL 323 day sections</i>							
62561	112	LAB			L120	TAKEI, L	0.5
<i>Recommended Lab for ESL 324 day sections</i>							
62562	113	LAB			L120	TAKEI, L	0.5
<i>Recommended Lab for ESL 324 evening sections</i>							
	113	LAB			L120	SIMONSON, N	0.5
<i>Recommended Lab for ESL 324 evening sections</i>							
62563	114	LAB			L120	SOLEM, C	0.5
<i>Recommended Lab for ESL 327 sections</i>							
62564	115	LAB			L120	SIMONSON, N	0.5
<i>Recommended Lab for ESL 332 day sections</i>							
	115	LAB			L120	KOZLOWSKI, H	0.5
<i>Recommended Lab for ESL 332 day sections</i>							
	115	LAB			L120	TAKEI, L	0.5
<i>Recommended Lab for ESL 332 day sections</i>							
62565	116	LAB			L120	TAKEI, L	0.5
<i>Recommended Lab for ESL 332 evening sections</i>							
62566	117	LAB			L120	WILSON, S	0.5
<i>Recommended Lab for ESL 333 day sections</i>							
62567	118	LAB			L120	WELLES, N	0.5
<i>Recommended Lab for ESL 333 evening sections</i>							
	118	LAB			L120	GASDICK, B	0.5
<i>Recommended Lab for ESL 333 evening sections</i>							
62569	120	LAB			L120	ERKAL, Z	0.5
<i>Recommended Lab for ESL 334 evening sections</i>							
62571	122	LAB			L120	KOZLOWSKI, H	0.5
<i>Recommended Lab for ESL 343 day sections</i>							

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ESL 302 - INTRODUCTION TO COLLEGE READING AND WRITING					*6.0	ESL 313 - INTRODUCTION TO COLLEGE READING					*3.0
Prerequisite: ESL 313 and ESL 312 both with CR or placement based on assessment Corequisite: ESL 302L This content-based course expands academic reading and writing skills two levels below English 1A.						Prerequisite: (ESL 322 and ESL 323 and ESL 324) all with CR or placement based on assessment Recommended: Concurrent enrollment in (ESL 312 or ESL 314 or ESL 317) and ESL 194 is strongly recommended. This course develops college-level reading, critical thinking, and vocabulary skills.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62473	101	LEC TTH	0800-1105AM GE211	CAO, D		62495	101	LEC TTH	0800-0925AM GE118	WILSON, S	
62474	102	LEC MWF	0940-1120AM GE211	PUCAY, D		<i>This class is part of a Learning Community and students must also enroll in ESL 312, Reg ID# 62479. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>					
● 62475	103	LEC TTH	0630-0935PM B203	ERKAL, Z		62496	102	LEC MW	0945-1110AM GE213	SCALES, V	
ESL 302L - ESL SKILLS DEVELOPMENT LAB					*0.5	● 62497	103	LEC MW	0530-0655PM GE213	MUENCH, M	
Corequisite: ESL 302 The content of this lab will facilitate skills development for ESL 302. MATERIAL FEE: \$2.00						● 62498	104	LEC TTH	0810-0935PM GE215	WELLES, N	
Class Start & End Dates: Sep 6 to Dec 22						ESL 314 - ADVANCED LISTENING AND SPEAKING SKILLS					
62476	101	LAB	L120	ERKAL, Z		Prerequisite: ESL 324 with CR or placement based on assessment Recommended: Concurrent enrollment in (ESL 312 or ESL 313 or ESL 316 or ESL 317) and ESL 194 is strongly recommended. Refines listening/speaking skills and cultural awareness in academic and vocational contexts.					
62477	102	LAB	L120	CAO, D		Class Start & End Dates: Sep 6 to Dec 22					
<i>Required Lab for ESL 302 day sections</i> <i>Required Lab for ESL 302 evening sections.</i>						62499	101	LEC TTH	1215-0140PM GE215	LEVESQUE, R	
ESL 312 - INTRODUCTION TO THE ESSAY					*5.0	● 62500	102	LEC MW	0530-0655PM GE215	JELLISON, H	
Prerequisite: (ESL 322 and ESL 323 and ESL 324) all with CR or placement based on assessment Corequisite: ESL 312L Expands writing skills from paragraphs to essays. ESL 312L is required.						ESL 316 - GRAMMAR FOR WRITERS 1					
Class Start & End Dates: Sep 6 to Dec 22						Prerequisite: ESL 322 with CR Recommended: Concurrent enrollment in (ESL 312 or ESL 313 or ESL 314 or ESL 317) and ESL 194 is strongly recommended. Focuses on the grammar and syntax of English to build accuracy and fluency in speaking and writing.					
62478	101	LEC MWF	0800-0930AM GE211	MCCLUSKEY, B		Class Start & End Dates: Sep 6 to Dec 22					
62479	102	LEC TTH	0940-1205PM GE118	HANSON, K		62501	101	LEC MW	1200-0125PM GE213	SCALES, V	
<i>This class is part of a Learning Community and students must also enroll in ESL 313, Reg ID# 62495. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>						62827	102	LEC MW	1200-0125PM GE211	HAMILTON, W	
62480	103	LEC TTH	0940-1205PM GE215	LEVESQUE, R		ESL 317 - ENGLISH PRONUNCIATION 3					
● 62481	104	LEC MW	0710-0935PM GE221	BERNSTEIN, M		Prerequisite: ESL 324 with CR or placement based on assessment. Recommended: Concurrent enrollment in (ESL 312 or ESL 313 or ESL 314) and ESL 194 is strongly recommended. Provides instruction and multimedia resources that lead to native-like pronunciation.					
● 62482	105	LEC TTH	0530-0755PM GE211	WELLES, N		Class Start & End Dates: Sep 6 to Dec 22					
ESL 312L - ESL SKILLS DEVELOPMENT LAB					*0.5	● 62502	101	LEC TTH	0630-0755PM GE213	GAIRAUD, P	
Corequisite: ESL 312 The content of this lab will facilitate skills development for ESL 312. MATERIAL FEE: \$2.00						ESL 317 - ENGLISH PRONUNCIATION 3					
Class Start & End Dates: Sep 6 to Dec 22						Prerequisite: ESL 324 with CR or placement based on assessment. Recommended: Concurrent enrollment in (ESL 312 or ESL 313 or ESL 314) and ESL 194 is strongly recommended. Provides instruction and multimedia resources that lead to native-like pronunciation.					
62484	101	LAB	L120	ALLEN, F		Class Start & End Dates: Sep 6 to Dec 22					
<i>Required Lab for ESL 312 day sections</i> 101 LAB <i>Required Lab for ESL 312 day sections</i>						● 62502 101 LEC TTH 0630-0755PM GE213 GAIRAUD, P					
62485	102	LAB	L120	HANSON, K		ESL 317 - ENGLISH PRONUNCIATION 3					
<i>Required Lab for ESL 312 evening sections</i>						Prerequisite: ESL 324 with CR or placement based on assessment. Recommended: Concurrent enrollment in (ESL 312 or ESL 313 or ESL 314) and ESL 194 is strongly recommended. Provides instruction and multimedia resources that lead to native-like pronunciation.					

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ESL 322 - PARAGRAPH DEVELOPMENT					*5.0	ESL 327 - ENGLISH PRONUNCIATION 2					*3.0
Prerequisite: ESL 332 with CR or placement based on assessment						Prerequisite: ESL 337 with CR or placement based on assessment					
Recommended: Concurrent enrollment in (ESL 323 or ESL 324 or ESL 327) and ESL 194 is strongly recommended.						Recommended: Concurrent enrollment in (ESL 322 or 324) and ESL 194 is strongly recommended.					
Develops paragraph writing skills, using a variety of sentence types and methods of organization.						Intensive practice and instruction in the oral production and control of the English language.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62505	101	LEC	MWF	0800-0930AM	GE217 TAKEI, L	62523	101	LEC	MW	1235-0200PM	GE215 SOLEM, C
62506	102	LEC	TTH	0800-1025AM	GE217 ALLEN, F	ESL 332 - BASIC WRITING SKILLS 2					
62507	103	LEC	MW	1200-0225PM	GE217 NGUYEN, P	Prerequisite: ESL 342 with CR or placement based on assessment					
● 62510	104	LEC	TTH	0530-0755PM	GE217 GASDICK, B	Recommended: Concurrent enrollment in ESL 194 is strongly recommended					
● 62511	105	LEC	MW	0615-0840PM	B206 CARRELL, T	Expands basic grammar and writing skills.					
● 62512	106	LEC	MW	0710-0935PM	GE217 JELLISON, H	Class Start & End Dates: Sep 6 to Dec 22					
ESL 323 - READING AND VOCABULARY DEVELOPMENT						ESL 333 - BASIC READING SKILLS 2					
Prerequisite: ESL 333 with CR or placement based on assessment						Prerequisite: ESL 343 with CR or placement based on assessment					
Recommended: Concurrent enrollment in (ESL 322 or ESL 324 or ESL 327) and ESL 194 is strongly recommended.						Recommended: Concurrent enrollment in (ESL 332 or ESL 334 or ESL 337) and ESL 194 is strongly recommended.					
Expands reading, vocabulary, and reading-based speaking and writing skills at the intermediate level.						Expands basic reading, vocabulary, and reading-based speaking and writing skills.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62513	101	LEC	MW	0800-0925AM	GE213 ALLEN, F	62524	101	LEC	MW	0830-1010AM	B207 SOLEM, C
62514	102	LEC	TTH	0800-0925AM	GE215 TROMBLY-CHRIS	62525	102	LEC	TTH	0830-1010AM	GE205 TROMBETTA, T
62515	103	LEC	TTH	1045-1210PM	GE217 NGUYEN, P	● 62526	103	LEC	TTH	0545-0725PM	GE219 BERNSTEIN, M
● 62516	104	LEC	MW	0530-0655PM	GE217 SOLEM, C	● 62527	104	LEC	MW	0710-0850PM	B207 MOELLER, M
● 62517	105	LEC	TTH	0805-0930PM	GE213 GAIRAUD, P	ESL 333 - BASIC READING SKILLS 2					
ESL 324 - LISTENING AND SPEAKING SKILLS DEVELOPMENT						ESL 334 - BASIC LISTENING/SPEAKING 2					
Prerequisite: ESL 334 with CR or placement based on assessment						Prerequisite: ESL 344 or ESL 347 with CR or place assessment					
Recommended: Concurrent enrollment in (ESL 322 or ESL 323 or ESL 327) and ESL 194 is strongly recommended						Recommended: Concurrent enrollment in (ESL 332 or ESL 333) and ESL 194 is strongly recommended					
Develops listening in academic contexts and speaking at an intermediate level.						Develops listening/speaking and cultural awareness at a low-intermediate level.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62518	101	LEC	MW	0945-1125AM	GE215 HANSON, K	62532	101	LEC	MW	0800-1025AM	GE117 NGUYEN, P
62519	102	LEC	TTH	0940-1120AM	B202 TAKEI, L	62533	102	LEC	TTH	0800-1025AM	B206 NGUYEN, P
62520	103	LEC	TTH	1225-0215PM	GE221 TAKEI, L	● 62534	103	LEC	MW	0710-0935PM	GE219 COOPER, S
● 62521	104	LEC	TTH	0545-0725PM	GE215 BRADY, A	● 62535	104	LEC	TTH	0710-0935PM	GE103 CABRAL, L
● 62522	105	LEC	MW	0710-0850PM	GE215 MARIANETTI, N	ESL 334 - BASIC LISTENING/SPEAKING 2					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
ESL 337 - ENGLISH PRONUNCIATION 1					*3.0	ESL 344 - BASIC LISTENING AND SPEAKING 1					*5.0
Prerequisite: Placement based on assessment Recommended: Concurrent enrollment in (ESL 332 or ESL 333 or ESL 334) and ESL 194 is strongly recommended Focuses on the sounds of English and stress and intonation patterns in basic communication.						Open Curriculum*: Placement test required before registering. Corequisite: ESL 344L Basic listening comprehension and speaking skills.					
Class Start & End Dates: Sep 6 to Dec 22 ● 62536 101 LEC TTH 0535-0700PM GE103 TROMBETTA, T						Class Start & End Dates: Sep 6 to Dec 22 62545 101 LEC MW 0800-1025AM B104 CAO, D ● 62547 103 LEC TTH 0530-0755PM GE201 HARDING, A					
ESL 342 - BASIC WRITING SKILLS 1					*4.0	ESL 344L - ESL SKILLS DEVELOPMENT LAB					*0.5
Open Curriculum*: Placement test required before registering. Corequisite: ESL 342L Develops basic grammar and writing skills. Enrollment in .5 unit of ESL 342L is required.						Corequisite: ESL 344 Recommended: Some basic knowledge of or exposure to English This lab helps students acquire listening and speaking skills.					
Class Start & End Dates: Sep 6 to Dec 22 62537 101 LEC MW 0830-1010AM GE223 LEVESQUE, R 62538 102 LEC TTH 0830-1010AM GE219 PUCAY, D ● 62539 103 LEC MW 0710-0850PM GE213 CRAWFORD, A						MATERIAL FEE: \$2.00 Class Start & End Dates: Sep 6 to Dec 22 62548 101 LAB L120 HANSON, K <i>Required Lab for ESL 344 day sections</i> 62549 102 LAB L120 SIMONSON, N <i>Required Lab for ESL 344 evening sections</i>					
ESL 342L - ESL SKILLS DEVELOPMENT LAB					*0.5	Environmental Science					
Corequisite: ESL 342 Recommended: Some basic knowledge of or exposure to English Content will facilitate development of grammar and writing skills for ESL 342.						Environmental Science courses may require field trips. Students are responsible for any entrance fees and transportation. Contact the instructor for details.					
MATERIAL FEE: \$2.00 Class Start & End Dates: Sep 6 to Dec 22 62540 101 LAB L120 SEIDEL, M <i>Required Lab for ESL 342 day sections</i> 62541 102 LAB L120 HANSON, K <i>Required Lab for ESL 342 evening sections</i> 102 LAB L120 SEIDEL, M <i>Required Lab for ESL 342 evening sections</i> 102 LAB L120 TROMBLY-CHRIS <i>Required Lab for ESL 342 evening sections</i>						ENVIR 010 - ENVIRONMENTAL SCIENCE 4.0 Advisory Level: Read: 3 Write: 3 Math: 2 Interdisciplinary course examining foundations for a sustainable future.					
ESL 343 - BASIC READING SKILLS					*3.0	Class Start & End Dates: Sep 6 to Dec 22 61965 101 LEC MW 1045-1205PM S122 DATTA, S 101 LAB M 1230-0335PM S128 DATTA, S 61967 102 LEC MW 1045-1205PM S122 DATTA, S 102 LAB W 1230-0335PM S128 DATTA, S ● 61968 103 LEC T 0615-0920PM S202 SCHRIBER, J ● 103 LAB TH 0615-0920PM S128 SCHRIBER, J ● 61969 104 LEC T 0615-0920PM S202 SCHRIBER, J ● 104 LAB W 0615-0920PM S128 SCHRIBER, J 61970 105 LEC S 0900-1205PM S128 LOPEZ, A 105 LAB S 1235-0340PM S128 LOPEZ, A					
Open Curriculum*: Placement test required before registering. Recommended: Concurrent enrollment in (ESL 342 or ESL 344) and ESL 194 is strongly recommended. Develops basic reading and vocabulary skills at a high beginning ESL level.											
Class Start & End Dates: Sep 6 to Dec 22 62542 101 LEC MW 1045-1210PM GE223 LEVESQUE, R 62543 102 LEC TTH 1045-1210PM B203 PUCAY, D ● 62544 103 LEC MW 0535-0700PM B207 COOPER, S											

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Ethnic Studies

For additional classes that meet the Cultural Pluralism/Ethnic Studies graduation requirement, please look for the following classes under their respective department headings: ENGL 033, 080; SL 015; HIST 009, 021, 024; SSCI 020, 031, 032, 040.

ETH 020 - AFRICAN AMERICAN CULTURE 3.0

Advisory Level: Read: 3 Write: 3 Math: None
This course surveys the African American experience in the United States both past and present.

Class Start & End Dates: Sep 6 to Dec 22

61553	101	LEC	MW	1045-1210PM	B209	WHITE, K
61554	102	LEC	TTH	1215-0140PM	B209	WHITE, K

ETH 026 - VIETNAMESE WOMEN IN THE UNITED STATES 3.0

Advisory Levels: Read: 3 Write: 3 Math: None
An interdisciplinary exploration of sexism & ethnic stratification of Vietnamese Women in the U.S.

Class Start & End Dates: Sep 6 to Dec 22

61480	101	LEC	MW	1215-0140PM	GE223	DEL BUONO, M
-------	-----	-----	----	-------------	-------	--------------

ETH 027 - INTRODUCTION TO RACE & ETHNICITY IN AMERICAN HISTORY 3.0

Advisory Levels: Read: 3 Write: 3 Math: None
An interdisciplinary exploration of race and ethnicity in the United States.

Class Start & End Dates: Sep 6 to Dec 22

61481	101	LEC	TTH	0915-1040AM	GE103	DEL BUONO, M
61482	102	LEC	MW	1045-1210PM	GE103	DEL BUONO, M
61483	103	LEC	TTH	0915-1040AM	GE223	COVARRUBIAS, J

This class is part of a Learning Community and students must also enroll in ENGL 001A, Reg ID# 62280. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

61484	104	LEC	TH	0145-0450PM	GE223	COVARRUBIAS, J
61485	105	LEC	T	0615-0920PM	GE223	COVARRUBIAS, J

ETH 030 - CHICANA/O CULTURE 3.0

Advisory Level: Read: 3 Write: 3 Math: None
This survey course studies the development of Mexican-American culture in American society.

Class Start & End Dates: Sep 6 to Dec 22

61486	101	LEC	TTH	1045-1210PM	GE223	COVARRUBIAS, J
-------	-----	-----	-----	-------------	-------	----------------

This class is part of a Learning Community and students must also enroll in ENGL 092, Reg ID# 62341. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities

61487	102	LEC	T	0145-0450PM	GE223	COVARRUBIAS, J
-------	-----	-----	---	-------------	-------	----------------

Facilities Maintenance Technology

Program provides entry level skills to students pursuing careers in large facility maintenance. The program covers the concepts of electrical/mechanical/HVAC and automation.

FMT 100 - INTRODUCTION TO FACILITIES OPERATIONS 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Recommended: Mechanical aptitude, and good command of communication skills.
Introduction to facilities operations; covers tools, equipment, procedures and practices.

Class Start & End Dates: Sep 6 to Dec 22

61822	101	LEC	M	0545-0850PM	208	TAGG, B
61822	101	LAB	M	0900-0950PM	208	TAGG, B

FMT 104 - ELECTRICAL CONCEPTS FOR FACILITIES MAINTENANCE TECHNICIANS 2.0

Prerequisite: (AIRC 021 and AIRC 122) or (FMT 100 and AIRC 121) all with C or better
Advisory Level: Read: 3 Write: 3 Math: None
This course introduces the student to the concepts of electrical usage in large facilities, with emphasis on trouble shooting and repair of single and three-phase equipment.

Class Start & End Dates: Sep 6 to Dec 22

61823	101	LEC	W	0615-0805PM	107B	ABBOUD, S
61823	101	LAB	W	0815-0905PM	208L	ABBOUD, S

FMT 120 - LOW AND HIGH PRESSURE BOILERS 3.0

Advisory Level: Read: 3 Write: 3 Math: 1
Design, installation and service of boilers and related central plant equipment.

Class Start & End Dates: Sep 6 to Dec 22

61824	101	LEC	M	0545-0850PM	210	STAFF
61824	101	LAB	M	0900-0950PM	207L	STAFF

FMT 122 - INTRODUCTION TO PROGRAMMABLE LOGIC CONTROLLERS 4.0

Prerequisite: AIRC 142 or (FMT 100 and FMT 104 and FMT 105), with C or better
Recommended: It is helpful to have experience using a PC and taken CIS 041 or CT 077
Advisory Level: Read: 3 Write: 3 Math: None
Introduction of Programmable Logic Controllers; analysis and programming of digital control systems.

Class Start & End Dates: Sep 6 to Dec 22

61825	101	LEC	T	0630-0935PM	107M	BRANLUND, J
61825	101	LAB	TH	0630-0935PM	107M	BRANLUND, J

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
FMT 123 - INTERMEDIATE PROGRAMMABLE LOGIC CONTROLLERS					4.0	FREN 001AL - FOREIGN LANGUAGE LAB - FRENCH 1A					*0.5
Prerequisite: FMT 122 with C or better Recommended: Student should feel comfortable working with office applications on Windows 2000 desktop. Familiarity with the Rockwell Automation RSLogix 5000 integrated development environment is a plus. Advisory Level: Read: 3 Write: 3 Math: None Intermediate PLC's: analysis & programming of analog & digital control systems.						Corequisite: FREN 001A Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language Laboratory supplements classroom instruction for French 001A.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61826	101	LEC	T	0630-0935PM 107N	BRANLUND, J	62356	101	LAB	GE209B	BERKE, M	
●	101	LAB	TH	0630-0935PM 107N	BRANLUND, J	62357	102	LAB	GE209B	MOSS, B	

Family and Consumer Studies

FCS 019 - NUTRITION					3.0	FREN 001B - ELEMENTARY FRENCH-SECOND SEMESTER					+5.0
Advisory Level: Read: 3 Write: 3 Math: 2 Introduction to the physiological, psychological, and sociological principles of basic nutrition.						Prerequisite: FREN 001A or FREN 016, both with C or better Corequisite: FREN 001BL Advisory Level: Read: 2 Write: 2 Math: None Second semester French language and culture.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61488	101	LEC	TTH	0915-1040AM B201	ANTONELLI, S	62358	101	LEC	TTH	1045-0110PM GE101	BERKE, M
61489	102	LEC	TTH	1045-1210PM B201	ANTONELLI, S						
● 61490	103	LEC	W	0615-0920PM GE223	STUDDERT, S						

FCS 070 - CHILD DEVELOPMENT					3.0	FREN 001BL - FOREIGN LANGUAGE LAB - FRENCH 1B					*0.5
Advisory Level: Read: 3 Write: 3 Math: None Child development is the study of the child from the prenatal period through adolescence.						Corequisite: FREN 001B Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language Laboratory supplements classroom instruction for French 001B.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61491	101	LEC	M	0615-0920PM GE223	WAHL, K	62359	101	LAB	GE209B	BERKE, M	
61492	102	ONLINE/HYBRID			CONROY, M						
<i>This is a hybrid/mostly online class.</i> <i>Students must attend the mandatory orientation meeting on Tuesday, September 6 from 6:00-7:00 pm in room T312.</i>											
62677	103	LEC	MW	1045-1210PM B203	DE VITO, L						

French

See other Foreign Languages under Chinese, Japanese, Sign Language, Spanish, and Vietnamese. For more information, please visit <http://www.frenchprof.com>.

FREN 001A - ELEMENTARY FRENCH-FIRST SEMESTER					+5.0	FREN 002A - INTERMEDIATE FRENCH					+5.0
Corequisite: FREN 001AL Advisory Level: Read: 2 Write: 2 Math: None First semester French language and culture.						Prerequisite: FREN 001B with C or better Corequisite: FREN 002AL Advisory Level: Read: 2 Write: 2 Math: None Expansion of speaking, reading and writing skills with emphasis on culture.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62354	101	LEC	MW	1215-0240PM GE101	BERKE, M	62360	101	LEC	TTH	0200-0425PM GE101	BERKE, M
● 62355	102	LEC	MW	0615-0840PM GE101	MOSS, B						

FREN 002AL - FOREIGN LANGUAGE LAB - FRENCH 2A					*0.5						
Corequisite: FREN 002A Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language Laboratory supplements classroom instruction for French 002A.						Class Start & End Dates: Sep 6 to Dec 22					
62361	101	LAB				GE209B	BERKE, M				

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
FREN 002B - INTERMEDIATE FRENCH					+5.0	FREN 003BL - FOREIGN LANGUAGE LAB - FRENCH 3B					*0.5
Prerequisite: FREN 002A with C or better, or equivalent Corequisite: FREN 002BL Advisory Level: Read: 2 Write: 2 Math: None Continues French 002A, expanding, speaking, reading and writing skills and cultural understanding.						Corequisite: FREN 003B Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language Laboratory supplements classroom instruction for French 003B.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62362 101 LEC TTH 0200-0425PM GE101 BERKE, M						62367 101 LAB GE209B BERKE, M					
FREN 002BL - FOREIGN LANGUAGE LAB - FRENCH 2B					*0.5	Geography					
Corequisite: FREN 002B Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language Laboratory supplements classroom instruction for French 002B.						GEOG 011 - INTRODUCTION TO CULTURAL GEOGRAPHY 3.0					
Advisory Level: Read: 3 Write: 3 Math: None This is an inquiry into the relationship between human culture and the physical environment.						Advisory Level: Read: 2 Write: 2 Math: None					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62363 101 LAB GE209B BERKE, M						61493 101 LEC M 0615-0920PM GE125 BAURMEISTER,					
FREN 003A - ADVANCED INTERMEDIATE FRENCH					+5.0	Geology					
Prerequisite: FREN 002B with C or better Corequisite: FREN 003AL Advisory Level: Read: 3 Write: 3 Math: None The first course in advanced-intermediate French language and culture.						Geology courses may require field trips. Students are responsible for any entrance fees and transportation. Contact the instructor for details.					
Class Start & End Dates: Sep 6 to Dec 22						GEOLOGICAL PHYSICAL GEOLOGY 3.0					
62364 101 LEC TTH 0200-0425PM GE101 BERKE, M						Advisory Level: Read: 3 Write: 3 Math: None GEOLOGICAL 010 meets non-lab GE physical science requirement.					
FREN 003AL - FOREIGN LANGUAGE LAB - FRENCH 3A					*0.5	GEOLOGICAL PHYSICAL GEOLOGY LABORATORY 3.0					
Corequisite: FREN 003A Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language Laboratory supplements classroom instruction for French 003A.						Advisory Level: Read: 3 Write: 3 Math: None GEOLOGICAL 010 meets non-lab GE physical science requirement.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62365 101 LAB GE209B BERKE, M						61971 101 LEC TTH 0915-1040AM S213 SMAY, J 61972 102 LEC MW 1045-1210PM S213 SMAY, J					
FREN 003B - ADVANCED INTERMEDIATE FRENCH					+5.0	GEOLOGICAL PHYSICAL GEOLOGY LABORATORY 1.0					
Prerequisite: FREN 003A with C or better Corequisite: FREN 003BL Advisory Level: Read: 3 Write: 3 Math: None The second course in advanced-intermediate French language and culture.						Corequisite: GEOLOGICAL 010 Advisory Level: Read: 3 Write: 3 Math: None Physical geology lab for the lecture course GEOLOGICAL 010. Together they meet a lec/lab GE requirement.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62366 101 LEC TTH 0200-0425PM GE101 BERKE, M						61974 101 LAB W 1245-0350PM S213 STAFF					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Global Studies

GLOBAL 001 - INTRODUCTION TO GLOBAL STUDIES 3.0

Advisory Level: Read: 3 Write: 3 Math: None
An introduction to Global Studies and the importance of understanding global perspectives.

Class Start & End Dates: Sep 6 to Dec 22

61494 101 ONLINE/HYBRID CONROY, M
*This is a hybrid/mostly online class.
Students must attend the mandatory orientation meeting on Tuesday, September 6 from 4:00-5:00 pm in room B209.*

Guidance

GUIDE 087 - COLLEGE STUDY TECHNIQUES 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Upon completion of course, students will be able apply study skills to college level course work.

Class Start & End Dates: Sep 6 to Dec 8

62232 102 LEC MW 1100-1240PM B107 MARTINEZ, M
#62232 is a Puente Program class. Students must also enroll in ENGL 092-113 #62340. Students must see Puente counselor in Student Center, room SC201J to enroll.

Class Start & End Dates: Sep 6 to Dec 22

61742 101 LEC TTH 1215-0140PM T209 SANTOS, P
This class is part of a Learning Community for Pathways to Teaching. Students must also enroll in GUIDE 096/Reg ID#61748, MATH 311/Reg ID#62068, and ENGL 092/Reg ID#62715. For more information call Pathways Program Assistant Trisha Tran at 408-749-1203 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

GUIDE 096 - CAREER AND LIFE PLANNING 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Career exploration, choices, and the development of skills needed for life-long career success.

Class Start & End Dates: Sep 6 to Dec 22

61744 101 LEC MW 1045-1210PM T209 SANTOS, P
61745 102 LEC M 0100-0405PM T213 SANTOS, P
61746 103 LEC TH 0200-0505PM T209 SANTOS, P
● **61747** 104 LEC W 0615-0920PM T212 SANTOS, P
61748 105 LEC MW 0915-1040AM T209 SANTOS, P
This class is part of a Learning Community for Pathways to Teaching. Students must also enroll in GUIDE 087/Reg ID#61742, MATH 311/Reg ID#62068, and ENGL 092/Reg ID#62715. For more information call Pathways Program Assistant Trisha Tran at 408-749-1203 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.

GUIDE 100 - DIAGNOSTIC LEARNING *0.5

Open Curriculum: No prerequisite, corequisite or levels
Course informs students about specific learning disabilities and students' learning styles.

Class Start & End Dates: Oct 28 to Dec 2

61751 101 LEC F 0300-0440PM SC106 WIRT, D
*Guide 100, #61751 is a DSP/S program course.
Students must see a SJCC DSP/S counselor in SC-106 to enroll.*

GUIDE 102 - DIAGNOSTIC LEARNING - READING STRATEGIES *0.5 - 4.0

Prerequisite: GUIDE 100
Corequisite: Or concurrent enrollment in GUIDE 100
Learning strategies and instructional intervention for students who have difficulty reading.

Class Start & End Dates: Sep 6 to Dec 22

61752 101 LEC TTH 0900-0930AM 310 HENRY, T 1.0
101 LAB TTH 0940-1055AM 310 HENRY, T 1.0

GUIDE 104 - DIAGNOSTIC LEARNING - WRITING STRATEGIES *1.0

Open Curriculum: No prerequisite, corequisite or levels
Writing strategies course for students with specific learning disabilities.

Class Start & End Dates: Sep 6 to Dec 22

61758 101 LAB TTH 1115-1240PM 310 HENRY, T

GUIDE 108 - DIAGNOSTIC LEARNING - MATHEMATICAL STRATEGIES *0.5 - 4.0

Prerequisite: GUIDE 100
Corequisite: Or concurrent enrollment in GUIDE 100
Learning strategies & instruction for students who have difficulty with mathematics.

Class Start & End Dates: Sep 6 to Dec 22

61754 101 LEC MW 0900-0930AM 310 CORELIS, S 1.0
101 LAB MW 0940-1055AM 310 CORELIS, S 1.0

GUIDE 115 - COMPUTER ASSISTED INSTRUCTION *1.0

Open Curriculum: No prerequisites, corequisite or levels
Improve basic academic skills and/or cognitive processes through computer tasks and instruction.

Class Start & End Dates: Sep 6 to Dec 22

61755 101 LAB MW 0900-1025AM L119 MENDEZ, F

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
GUIDE 119 - ORIENTATION TO COLLEGE/DISABLED STUDENTS					*1.0	Health Science					
Open Curriculum: No prerequisite, corequisite or levels						To assist with questions and registration, all HSCI students should attend the following orientation session held in T517 On Thursday May 5, 2011 from 4:00-5:00 PM. For more information on the EMT program please email: Gerald.Takahashi@sjcc.edu or Sandra.Gonzalez@sjcc.edu					
Focus on students with a disability transition to college, provides information necessary for success.						Note: Students registering for HSCI 020, and 021 will be dropped if they have not successfully completed the prerequisite course, HSCI 001.					
Class Start & End Dates: Aug 16 to Aug 17						Note: Students registering for HSCI 010 - American Heart Association Healthcare Provider CPR card, current through the semester of enrollment, must be presented at the first class meeting. Students must be 18 years of age prior to first day of class per certification requirements.					
61756	101	LEC TW	0800-0440PM	SC106	PULLEN, K						

GUIDE 130 - COLLEGE SUCCESS **1.0 - 3.0**

Advisory Level: Read: 3 Write: 3 Math: None
An orientation to college, academic study skills and career development for college success.

Class Start & End Dates: Sep 6 to Dec 22					
61743	101	LEC T	0200-0505PM	T209	SANTOS, P 3.0
62682	102	LEC MW	0930-1055AM	GE105	TURNER, P 3.0
#62682 is an Umoja Program class. Students must call (408) 298-2181 ext. 3653 or see the Umoja counselor in Student Center, room SC2161 to enroll.					

GUIDE 150 - ADAPTIVE WORD PROCESSING ***2.0**

Recommended: Knowledge of the keyboard
Advisory Level: Read: 1 Write: None Math: None
Word processing course using adaptive devices as needed for students with various disabilities.

Class Start & End Dates: Sep 6 to Dec 22					
61757	101	LEC M	1030-1150AM	L119	MENDEZ, F
	101	LAB W	1030-1150AM	L119	MENDEZ, F

Health Education

HED 011 - DYNAMIC HEALTH CONCEPTS **3.0**

Advisory Level: Read: 3 Write: 3 Math: None
This course explores current issues in health with emphasis on making lifelong healthy choices.

Class Start & End Dates: Sep 6 to Dec 22					
62641	101	LEC TTH	0915-1040AM	T424	JANOWICZ, R
62642	102	LEC MW	1045-1210PM	T418	ALWYN, D
● 62643	103	LEC W	0630-0935PM	T313	CHANG, J
62644	104	LEC MW	0915-1040AM	GE118	JANOWICZ, R
<i>This class is part of a Learning Community and students must also enroll in ENGL 001A, Reg ID# 62276. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities</i>					

Health Science

To assist with questions and registration, all HSCI students should attend the following orientation session held in T517 On Thursday May 5, 2011 from 4:00-5:00 PM. For more information on the EMT program please email: Gerald.Takahashi@sjcc.edu or Sandra.Gonzalez@sjcc.edu

Note: Students registering for HSCI 020, and 021 will be dropped if they have not successfully completed the prerequisite course, HSCI 001.

Note: Students registering for HSCI 010 - American Heart Association Healthcare Provider CPR card, current through the semester of enrollment, must be presented at the first class meeting. Students must be 18 years of age prior to first day of class per certification requirements.

HSCI 008 - MEDICAL TERMINOLOGY **3.0**

Advisory Level: Read: 3 Write: 3 Math: None
A medical terminology course including an introduction to body systems and functions.

Class Start & End Dates: Sep 6 to Dec 22					
62647	101	LEC MW	0915-1040AM	T418	ALWYN, D
62648	102	LEC TTH	0915-1040AM	T418	ALWYN, D

HSCI 010 - PREHOSPITAL EMERGENCY CARE **5.5**

Prerequisite: American Heart Association Healthcare provider CPR card, current through semester of enrollment, must be presented at the first class meeting. Student must be 18 years of age prior to first day of class per certification requirements.

Recommended: HSCI 001 or equivalent knowledge in anatomy, physiology and medical terminology
Advisory Level: Read: 3 Write: 3 Math: None
Theory and skills preparation for EMT-1 certificate of completion.

Class Start & End Dates: Sep 6 to Dec 22					
62649	101	LEC T	0800-1210PM	T515	TAKAHASHI, G
	101	LAB T	1230-0505PM	T514	MILLER, S
● 62650	103	LEC TH	0500-0910PM	T515	MILLER, S
●	103	LAB T	0515-0950PM	T514	MILLER, S
● 62704	102	LEC M	0500-0910PM	T515	MILLER, S
●	102	LAB W	0515-0950PM	T514	MILLER, S

History

HIST 001 - SURVEY OF AMERICAN HISTORY **3.0**

Advisory Level: Read: 3 Write: 3 Math: None
A survey of American history conducted in a topical format.

Class Start & End Dates: Sep 6 to Dec 22					
61495	101	LEC TTH	1045-1210PM	GE207	YANCEY, D
61496	102	LEC MW	1215-0140PM	GE207	HICKLING, A

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
HIST 009 - WOMEN IN AMERICAN HISTORY					3.0	HIST 021 - AFRICAN AMERICAN HISTORY					3.0
Advisory Level: Read: 3 Write: 3 Math: None This is a survey course on women in the United States from Pre-Columbian to present times.						Advisory Level: Read: 3 Write: 3 Math: None The African American experience from their time in captivity to the present day.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61497 101 LEC MW 1215-0140PM GE127 MANIAN, P						● 61513 101 LEC TH 0600-0905PM T424 WHITE, K					
						61514 102 LEC TTH 1045-1210PM B206 WHITE, K					
HIST 010A - DEVELOPMENT OF WESTERN CULTURE					3.0	HIST 024 - HISTORY AND CULTURE OF THE AMERICAN INDIAN					3.0
Advisory Level: Read: 3 Write: 3 Math: None Political, cultural & philosophical development from ancient times to the 17th century.						Advisory Level: Read: 3 Write: 3 Math: None A survey course of the history and cultures of American Indians from Pre-Columbian to present.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61498 101 LEC TTH 1215-0140PM GE125 SCHAFFER, B						61515 101 ONLINE/HYBRID MANIAN, P					
						<i>This is a hybrid/mostly online class.</i>					
						<i>Mandatory orientation meeting on Tuesday, September 6, 2011 from 6:15 pm in room B104.</i>					
HIST 017A - HISTORY OF THE UNITED STATES					3.0						
Advisory Level: Read: 3 Write: 3 Math: None U.S. history from pre-colonial times to 1877.											
Class Start & End Dates: Sep 6 to Dec 22											
61499 101 LEC S 0900-1205PM B209 JERKE, I											
61500 102 LEC MW 0915-1040AM B201 WOOD, D											
61501 103 LEC MW 1045-1210PM GE207 WOOD, D											
61502 104 LEC TTH 0145-0310PM GE207 SCHAFFER, B											
61503 105 LEC W 0145-0450PM GE207 YANCEY, D											
● 61504 106 LEC T 0615-0920PM GE207 MILLNER, S											
● 61505 107 LEC TH 0615-0920PM GE207 YANCEY, D											
62699 108 ONLINE/HYBRID MANIAN, P											
<i>This is a hybrid/mostly online class.</i>											
<i>Mandatory orientation meeting on Monday, September 12, 2011 from 6:15 pm, room B104.</i>											
62783 109 LEC TTH 1215-0140PM B208 JERKE, I											
62784 110 LEC TTH 0915-1040AM S123 WOOD, D											
HIST 017B - HISTORY OF THE UNITED STATES					3.0						
Advisory Level: Read: 3 Write: 3 Math: None Survey of U.S. history from 1877 to present.											
Class Start & End Dates: Sep 6 to Dec 22											
61506 101 LEC MW 0745-0910AM GE207 GRZYMALA, K											
<i>This class is part of a Learning Community and students must also enroll in ENGL 001A, Reg ID# 62275. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities</i>											
61507 102 ONLINE/HYBRID MANIAN, P											
<i>This is a hybrid/mostly online class.</i>											
<i>Mandatory orientation meeting on Wednesday, September 7, 2011 from 6:15 pm in room B104.</i>											
61508 103 LEC TTH 1045-1210PM B209 JERKE, I											
61509 104 LEC MW 0145-0310PM GE127 MANIAN, P											
61510 105 LEC MW 0915-1040AM GE207 GRZYMALA, K											
● 61511 106 LEC M 0615-0920PM GE207 HICKLING, A											
● 61512 107 LEC W 0615-0920PM GE207 YANCEY, D											
62752 108 LEC TTH 0915-1040AM GE207 VASQUEZ, G											

Humanities

HUMNT 001 - INTRODUCTION TO VISUAL AND PERFORMING ARTS 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Basic concepts of art, dance, music, theater applied to diverse examples.

Class Start & End Dates: Sep 6 to Oct 27

61605 101 HYB TTH 0745-0910AM D105 FREY, K

Class Start & End Dates: Sep 6 to Nov 9

61606 102 HYB MW 0915-1040AM D105 CASTELLANO, A

Class Start & End Dates: Sep 8 to Oct 27

● 61607 103 HYB TH 0600-0905PM D105 FREY, K

HUMNT 002 - INTRODUCTION TO WORLD LITERATURE 3.0

Advisory Level: Read: 3 Write: 3 Math: None
The study of literature by authors around the globe.

Class Start & End Dates: Sep 6 to Dec 22

62368 101 ONLINE/HYBRID INGUIITO, K

Once registered, students must contact the instructor at scott.inguito@sjcc.edu

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
<h3>Japanese</h3> <p>See other Foreign Languages under Chinese, French, Sign Language, Spanish, and Vietnamese.</p>											
JAPAN 001A - ELEMENTARY JAPANESE 5.0 Advisory Level: Read: 3 Write: 3 Math: None First semester Elementary Japanese language and culture.						JOURN 032B - NEWSPAPER LAB - PHOTOJOURNALISM 3.0 Recommended: Successful completion of ENGL 092, consumption of commercial news, willingness to commit the time needed to produce the newspaper Advisory Level: Read: 3 Write: 3 Math: None Introduction to photojournalism for the newspaper.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
◆ 62369 101 LEC MTWTHF 0900-0950AM LND FUKUI, I <i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>						62374 101 LAB TTH 1230-0500PM T302 DADA, F					
◆ 62370 102 LEC MTWTHF 1000-1050AM LND FUKUI, I <i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>						JOURN 032C - NEWSPAPER LAB - BEGINNING EDITORIAL MANAGEMENT AND ADVERTISING 3.0 Recommended: Successful completion of ENGL 092, consumption of commercial news, willingness to commit the time needed to produce the newspaper Advisory Level: Read: 3 Write: 3 Math: None Student production and management of the newspaper including advertising.					
JAPAN 002A - INTERMEDIATE JAPANESE +5.0 Prerequisite: JAPAN 001B Advisory Level: Read: 2 Write: 2 Math: None This course is designed to review and expand the knowledge of the structure of the language.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						62375 101 LAB TTH 1230-0500PM T302 DADA, F					
◆ 62371 101 LEC MTWTHF 1100-1150AM LND FUKUI, I <i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>						JOURN 032D - NEWSPAPER LAB - PRODUCTION AND DESIGN 3.0 Recommended: Successful completion of ENGL 092, consumption of commercial news, willingness to commit the time needed to produce the newspaper Advisory Level: Read: 3 Write: 3 Math: None Students design and produce the college newspaper.					
Journalism						Class Start & End Dates: Sep 6 to Dec 22					
JOURN 022 - NEWS WRITING AND REPORTING FOR THE MEDIA 3.0 Advisory Level: Read: 3 Write: 3 Math: None Fundamentals of writing and reporting news for print and electronic media.						62376 101 LAB TTH 1230-0500PM T302 DADA, F					
Class Start & End Dates: Sep 6 to Dec 22						JOURN 035 - EDITORIAL MANAGEMENT 1.0 Advisory Level: Read: 3 Write: 3 Math: None Newspaper planning and staff management for senior editors of the college newspaper.					
● 62372 101 LEC TTH 0525-0630PM T303 NICHOLS, D ● 101 LAB TTH 0640-0725PM T303 NICHOLS, D						Class Start & End Dates: Sep 6 to Dec 22					
JOURN 032A - INTRODUCTION TO NEWS REPORTING 3.0 Recommended: Successful completion of ENGL 092, consumption of commercial news, willingness to commit the time needed to produce a newspaper Advisory Level: Read: 3 Write: 3 Math: None Introduction to reporting, writing, and editing for student media, print and online.						● 62377 101 LEC TH 0500-0530PM T302 DADA, F ● 101 LAB TH 0540-0700PM T302 DADA, F					
Class Start & End Dates: Sep 6 to Dec 22											
62373 101 LAB TTH 1230-0500PM T302 DADA, F											

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
Labor Studies						LABOR 098 - DIRECTED STUDY +0.5 - 9.0					
LABOR 022 - LABOR NEGOTIATIONS/DISPUTE RESOLUTION +1.0						Advisory Level: Read: 2 Write: 2 Math: None Independent study under the direction of faculty members in specific or related disciplines.					
Advisory Level: Read: 2 Write: 2 Math: None Various techniques used to settle grievances. Problem solving and interest-based negotiation will be presented.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Nov 10 to Nov 21						61516 101 BY ARR G STAFF					
● 61518 101 LEC M 0615-0820PM GE105 ROCHA, L						LABOR 138 - WORK EXPERIENCE +1.0 - 8.0					
● 101 LEC TH 0615-0920PM GE105 ROCHA, L						Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.					
● 101 LEC S 0830-0500PM GE105 ROCHA, L						Advisory Level: Read: 3 Write: 3 Math: None This course provides for the development of workplace success skills.					
LABOR 024 - LEADERSHIP AND COMMUNICATION +1.0						Class Start & End Dates: Sep 6 to Dec 22					
Advisory Level: Read: 2 Write: 2 Math: None Listening, confrontation, motivation and problem solving skills taught in the context of union and community settings.						61517 101 BY ARR G STAFF					
Class Start & End Dates: Sep 6 to Oct 4						Laser					
● 61519 101 LEC T 0615-0920PM GE105 KELLY, J						See also Physics and Math offerings					
LABOR 025 - LABOR ORGANIZING/POLITICAL ACTION +1.0						LASER 100 - INTRODUCTION TO PHOTONICS 4.0					
Advisory Level: Read: 2 Write: 2 Math: None How unions are organized and effect social change through the political process.						Advisory Level: Read: 3 Write: 3 Math: 2 Principles, techniques and skills for entry-level laser/electro-optics technicians.					
Class Start & End Dates: Nov 15 to Dec 20						Class Start & End Dates: Sep 6 to Dec 22					
● 61520 101 LEC T 0615-0915PM GE105 STAFF						● 61805 101 LEC M 0600-0905PM 114 SUKUTA, S					
LABOR 031 - SURVEY OF CONTEMPORARY LABOR/SOCIAL ISSUES FOR ACTIVISTS +1.0						● 101 LAB W 0600-0905PM 114 SUKUTA, S					
Recommended: This is an introductory course. Students should have had coursework relating to any discipline in the social sciences, either in high school, junior college, or from work experience. Examine social and labor issues in context of community action.						LASER 103 - ADVANCED LASER TECHNOLOGY 4.0					
Class Start & End Dates: Oct 11 to Nov 8						Prerequisite: LASER 102 with C or better Advisory Level: Read: 3 Write: 3 Math: 2 Covers solid state laser technology and pulsating techniques.					
● 61521 101 LEC T 0600-0905PM GE105 STAFF						Class Start & End Dates: Sep 6 to Dec 22					
LABOR 034 - IMMIGRANT LEADERSHIP TRAINING +3.0						● 61806 101 LEC T 0600-0905PM 114 SUKUTA, S					
Advisory Level: Read: 3 Write: 3 Math: None Course for emerging immigrant leaders with emphasis on practical skills development.						● 101 LAB TH 0600-0905PM 114 SUKUTA, S					
Class Start & End Dates: Sep 6 to Dec 22						LASER 138 - WORK EXPERIENCE +1.0 - 8.0					
★ 61522 101 LEC W 0530-0835PM OFC CASTELLANOS,						Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.					
						Advisory Level: Read: 3 Write: 3 Math: None This course provides for the development of workplace success skills.					
						Class Start & End Dates: Sep 6 to Dec 22					
						61807 101 BY ARR G 114 SUKUTA, S					

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Learning Skills

All students may complete Learning Skills courses any time the Learning Center is open:

MTWTH 08:30 a.m. - 09:00 p.m.
FRI 08:30 a.m. - 02:00 p.m.

LS 090 - DIRECTED TUTORING EXPERIENCE 1.0

Advisory Level: Read: 3 Write: 3 Math: None
This course provides knowledge about tutoring methods.

Class Start & End Dates: Sep 6 to Dec 22
62379 101 LEC M 0200-0250PM GE213 BLAIR, M

LS 210 - SUPERVISED TUTORING 0.0

*Open Curriculum: Students must be referred by a counselor/instructor

Peer tutoring for students referred by counselor/instructor.

Class Start & End Dates: Sep 6 to Dec 22

61749	101	BY ARRG	L119	PULLEN, K
61750	102	BY ARRG	L119	PULLEN, K
61869	103	BY ARRG	S111	ADAMCZESKI, M
61870	104	BY ARRG	S109	D'ELISCU, P
61872	105	BY ARRG	L105	NGUYEN, K
61873	106	BY ARRG	L105	DATTA, S
61874	107	BY ARRG	L105	STAFF
62380	108	BY ARRG	L103	RICE, L
62381	109	BY ARRG	L103	STAFF
62382	110	BY ARRG	L103	STAFF
62383	111	BY ARRG	L103	STAFF
62384	112	BY ARRG	L103	RICE, L

Library Studies

LIB 015 - ELECTRONIC RESEARCH AND THE INTERNET +3.0

Advisory Level: Read: 2 Write: 2 Math: 1
Hands-on training using electronic resources, including the Internet, for research.

Class Start & End Dates: Sep 6 to Dec 22
62378 101 ONLINE/HYBRID CHASE, J

This e-Research course provides training on a variety of electronic resources. Students will learn to search the internet more effectively, use critical thinking, practice new and emerging technologies and study documentation.

Participation will include email, discussions, sharing and online applications.

Orientations:

Thursday, September 8th 6-7 PM, L206

Friday, September 9th 12-1 PM, L206

Tuesday, September 13th 6-7 PM, L206

Machine Technology

The day program is designed to provide entry level job skills and the night program offers courses ranging from intermediate to advanced level. For the day program, students can register into MACH 120 and 126 concurrently for the first half of the semester and MACH 123 and 129 for the second half of the semester. Students who have prerequisite issues or need additional information may contact the Division Office at 408 288-3781 or email the instructor at isai.ulate@sjcc.

MACH 100 - SHOP MATH AND BLUEPRINT READING 4.0

Recommended: 3 units of MATH 310 with CR or placement based on Math assessment
Covers basic shop math, blueprint reading, use of industrial charts and references.

Class Start & End Dates: Sep 6 to Dec 22
● 61808 101 LEC MW 0500-0640PM 109 RAJNA, J

MACH 101 - INTRODUCTION TO MACHINE TECHNOLOGY 3.0

Advisory Levels: Read: 3 Write: 3 Math: 1
This course is an introduction to machine tools including lathes, milling machines, grinders, drill presses and saws.

MATERIAL FEE: \$20.00

Class Start & End Dates: Sep 6 to Dec 22
● 61809 101 LEC W 0710-0900PM 109 BROOME, R
● 101 LAB M 0710-1015PM 109L BROOME, R

MACH 110 - PRECISION MEASUREMENT 3.0

Prerequisite: MACH 100 with C or better
Advisory Level: Read: 3 Write: 3 Math: None
Techniques of precision measurement, geometric dimensioning and tolerancing, and inspection.

Class Start & End Dates: Sep 6 to Dec 22
61810 101 LEC S 0800-0950AM 109 SELLERS, C
101 LAB S 1100-0205PM 109L SELLERS, C

MACH 120 - BASIC CNC MACHINING CENTER 4.5

Advisory Level: Read: 3 Write: 3 Math: 1
Students study basic set-up procedures and the safe use of CNC Machining Centers.

MATERIAL FEE: \$50.00

Class Start & End Dates: Sep 6 to Dec 22
● 61818 101 LEC MW 0530-0655PM 107I ULATE, I
● 101 LAB MW 0705-0930PM 109L ULATE, I

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
MACH 123 - CNC TURNING CENTER					4.5	MACH 151B - ADVANCED MILLING MACHINE PRACTICES					4.0
Advisory Level: Read: 3 Write: 3 Math: 1 Students study basic set-up procedures and the safe use of CNC Lathes or Turning Center.						Prerequisite: MACH 101 with C or better or comparable industry experience Advisory Level: Read: 2 Write: 2 Math: None This course covers advanced milling machine applications.					
MATERIAL FEE: \$50.00						MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61819	101	LEC MW	0530-0655PM 107I	ULATE, I		● 61813	101	LEC M	0715-1020PM 109	BARNES, J	
●	101	LAB MW	0705-0930PM 109L	ULATE, I		●	101	LAB W	0700-1005PM 109L	BARNES, J	
MACH 126 - ADVANCED CNC MACHINING CENTER					4.5	MACH 153A - OPERATOR/PROGRAMMER I					5.0
Prerequisite: MACH 120 or MACH 123, both with C or better Advisory Level: Read: 3 Write: 3 Math: 1 Students study advanced set-up procedures and the safe use of CNC machining centers.						Prerequisite: MATH 011 or MATH 011R or MATH 011S and MACH 101 all with C or better Advisory Level: Read: 3 Write: 3 Math: None Introduction to computerized numerical control programming/machine operation for milling machines. This course includes an overview of CAD/CAM programming and solids tape file simulation.					
MATERIAL FEE: \$50.00						MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61820	101	LEC TTH	0530-0655PM 107I	ULATE, I		● 61814	101	LEC TTH	0600-0720PM 109	HEKMATPANAHA,	
●	101	LAB TTH	0705-0930PM 107J	ULATE, I		●	101	LAB TTH	0730-1035PM 109L	HEKMATPANAHA,	
MACH 129 - CNC OPERATOR FUNDAMENTALS					4.5	MACH 153B - OPERATOR/PROGRAMMER II					5.0
Prerequisite: MACH 126 with C or better Advisory Level: Read: 3 Write: 3 Math: 1 Students study concepts to optimize Computer Numerical Control (CNC) programs and operations.						Prerequisite: MACH 153A with C or better Advisory Level: Read: 3 Write: 3 Math: None Advanced CNC Programming and machine operation for milling machines using HAAS and Fadal EIA controls. Includes an overview of CAD/CAM programming and solid tape file simulation.					
MATERIAL FEE: \$50.00						MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61821	101	LEC TTH	0530-0655PM 107I	ULATE, I		● 61815	101	LEC TTH	0600-0720PM 109	HEKMATPANAHA,	
●	101	LAB TTH	0705-0930PM 107J	ULATE, I		●	101	LAB TTH	0730-1035PM 109L	HEKMATPANAHA,	
MACH 138 - WORK EXPERIENCE					+1.0 - 8.0	MACH 154 - INTRODUCTORY CAD/CAM OPERATIONS FOR MACHINISTS AND OPERATORS					+2.0
Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status. Advisory Level: Read: 3 Write: 3 Math: None This course provides for the development of workplace success skills.						Prerequisite: MACH 153B with C or better Advisory Level: Read: 2 Write: 2 Math: None Introduction to SurfCAM, MasterCAM, and other 'CAMs to prepare CNC Milling program files.					
MATERIAL FEE: \$50.00						MATERIAL FEE: \$20.00					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61811	101	BY ARRG		BRANLUND, J		61816	101	LEC S	0900-0950AM 107I	ULATE, I	
									1000-0105PM 107J	ULATE, I	
MACH 151A - ADVANCED LATHE PRACTICES					4.0						
Prerequisite: MACH 101 with C or better or comparable industry experience Advisory Level: Read: 2 Write: 2 Math: None This course provides students with advanced skills on lathes.											
Class Start & End Dates: Sep 6 to Dec 22											
● 61812	101	LEC M	0715-1020PM 109	BARNES, J							
●	101	LAB W	0700-1005PM 109L	BARNES, J							

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
MACH 158 - ADVANCED CAD/CAM OPERATIONS FOR MACHINISTS AND OPERATORS					+2.0	MATH 013 - INTERMEDIATE ALGEBRA					+5.0
Prerequisite: MACH 154 with C or better Advisory Level: Read: 3 Write: 3 Math: None Advanced CAD/CAM using FeatureCAM, SurfCAM, MasterCAM to prepare CNC Turning/Milling Programs.						Prerequisite: MATH 011A or MATH 011R or MATH 011S all with C or better or placement based on math assessment Advisory Level: Read: 3 Write: 3 Math: None A second semester Algebra course in preparation for transfer science and math courses.					
Class Start & End Dates: Sep 6 to Dec 22											
61817	101	LEC	S	0900-0950AM	107I	ULATE, I					
	101	LAB	S	1000-0105PM	107J	ULATE, I					

Mathematics

Students are required to bring a graphing calculator to class for certain sections of MATH 013, MATH 021, MATH 022, MATH 025, MATH 061, MATH 063, MATH 071, MATH 072, MATH 073. Texas Instruments TI-86, TI-89 or equivalent is recommended for all classes except MATH 063, for which a TI-83 or TI-84 or equivalent is recommended.

MATH 011S, 013S, and 310 are for students who are new to or continuing in MATH 310, 011S, 013S and wish to complete their class over multiple semesters.

MATH 011A - ELEMENTARY ALGEBRA **+5.0**

Prerequisite: 3 units of MATH 310 or MATH 311 with CR or placement based on math assessment
Advisory Level: Read: 3 Write: 3 Math: None
A five-unit course in introductory algebra.

Class Start & End Dates: Sep 6 to Dec 22					
61975	101	LEC	MTWTH	0800-0905AM	GE115 RAHIM, H
61978	102	LEC	MTWTH	0800-0905AM	GE113 LESSING, H
61980	103	LEC	MW	0800-1025AM	S122 KIM, D
61982	104	LEC	MW	0800-1025AM	T310 GONZALEZ, J
61984	105	LEC	TTH	0800-1025AM	B102 COCHRAN, G
61985	106	LEC	TTH	0800-1025AM	T313 BHAGI, S
61986	107	LEC	MTWTH	0915-1020AM	B208 SINGH, S
61988	108	LEC	MW	0915-1140AM	B204 NGUYEN, V
61989	109	LEC	TTH	0915-1140AM	T309 DESOUSA, S
61990	110	LEC	TTH	0915-1140AM	B204 JENSEN, K
61991	111	LEC	MW	1045-0110PM	S205 CRIBBS, A
61992	112	LEC	TTH	1045-0110PM	GE111 SADEGHI-HASSA
61994	113	LEC	TTH	1045-0110PM	S205 STAFF
61995	114	LEC	MW	0130-0355PM	GE115 AHLBERG, D
61996	115	LEC	MW	0315-0540PM	GE111 NGUYEN, T
● 61998	116	LEC	TTH	0615-0840PM	B208 KALANTAR, M
● 61999	117	LEC	TTH	0615-0840PM	GE111 NGUYEN, T
● 62000	118	LEC	MW	0630-0855PM	S122 KOVALEVA, O

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units		
Class Start & End Dates: Sep 6 to Dec 22						MATH 014 - GEOMETRY +3.0							
62001	101	LEC	MTWTH	0800-0905AM	T309	SADEGHI-HASSA	Prerequisite: MATH 011A or MATH 011R or MATH 011S all with C or better or placement based on math assessment Advisory Level: Read: 3 Write: 3 Math: None A course in plane geometry figures and relationships including logical proofs.						
62007	102	LEC	MTWTH	0800-0905AM	S204	PARDO, R							
62008	103	LEC	MW	0800-1025AM	GE111	REED, R							
62009	104	LEC	MW	0800-1025AM	B102	COCHRAN, G							
62010	105	LEC	TTH	0800-1025AM	GE111	STAFF							
62011	106	LEC	MTWTH	0915-1020AM	S205	CRIBBS, A							
62012	107	LEC	MW	0930-1155AM	GE113	NADKARNI, H							
62013	108	LEC	TTH	0935-1200PM	S202	STAFF							
<i>This class is part of a Learning Community and students must also enroll in CHEM 015, Reg ID# 61951. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>						Class Start & End Dates: Sep 6 to Dec 22							
62014	109	LEC	MW	1045-0110PM	B208	STAFF	62028	101	LEC	TTH	1045-1210PM	T313	BHAGI, S
62015	110	LEC	TTH	1045-0110PM	B102	COCHRAN, G	● 62029	102	LEC	MW	0630-0755PM	B208	KALANTAR, M
62021	111	LEC	MW	1230-0255PM	S204	DIVINIA, M	MATH 021 - PRECALCULUS ALGEBRA 3.0						
<i>This class is part of a Learning Community and students must also enroll in CHEM 032A, Reg ID# 61959. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>						Prerequisite: MATH 013 and MATH 014 both with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None A course in precalculus algebra, meeting part of the GE requirement in quantitative reasoning.							
62022	112	LEC	TTH	0200-0425PM	B208	TRIEU, P	Class Start & End Dates: Sep 6 to Dec 22						
62023	113	LEC	TTH	0330-0555PM	GE115	TRAN, A	62030	101	LEC	MW	1045-1210PM	T310	GONZALEZ, J
● 62024	114	LEC	MW	0615-0840PM	GE115	TRAN, A	MATH 025 - PRECALCULUS ALGEBRA AND TRIGONOMETRY 5.0						
● 62025	115	LEC	TTH	0615-0840PM	GE115	TRAN, A	Prerequisite: MATH 013 and MATH 014 both with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None A precalculus algebra and trig course, meeting part of GE requirement in quantitative reasoning.						
● 62026	116	LEC	TTH	0615-0840PM	B204	TRIEU, P	Class Start & End Dates: Sep 6 to Dec 22						
62027	117	ONLINE/HYBRID				AHLBERG, D	62031	101	LEC	MW	1045-0110PM	B102	COCHRAN, G
<i>This is an Internet Hybrid class that will be taught online with onsite exams. The orientation is Wednesday, September 7, 2011 at 7:45 pm in S202. For more information, email: david.ahlberg@sjcc.edu</i>						● 62032	102	LEC	MW	0615-0840PM	B102	BANKS, J	
62710	118	LEC	MW	1230-0255PM	S204	DIVINIA, M	62033	103	ONLINE/HYBRID			AHLBERG, D	
<i>This class is part of a Learning Community and students must also enroll in CHEM 032A, Reg ID# 61960. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>						<i>This is an Internet Hybrid class that will be taught online with onsite exams. The orientation is Wednesday, September 7, 2011 at 6:15 pm in S202. For more information, email: david.ahlberg@sjcc.edu</i>							
62711	119	LEC	TTH	0935-1200PM	S202	STAFF	62774	104	LEC	TTH	0800-1025AM	T310	BANKS, J
<i>This class is part of a Learning Community and students must also enroll in CHEM 015, Reg ID# 61954. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>						MATH 051 - MATHEMATICS FOR GENERAL EDUCATION 3.0							
62775	120	LEC	MW	1045-0110PM	GE111	STAFF	Prerequisite: MATH 013 with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None Transfer level mathematics course intended for non science majors planning transfer to CSU system.						
62824	121	LEC	MTWTH	0800-0905AM	S123	STAFF	Class Start & End Dates: Sep 6 to Dec 22						
						62034	101	LEC	TTH	1045-1210PM	GE113	LESSING, H	

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
MATH 052 - MATH FOR ELEMENTARY EDUCATION					3.0	MATH 071 - CALCULUS I WITH ANALYTIC GEOMETRY					5.0
Prerequisite: MATH 013 and MATH 014 both with C or better Advisory Level: Read: 3 Write: 3 Math: None Mathematical systems learned by lecture and hands-on activities for prospective elementary teachers.						Prerequisite: (MATH 021 and MATH 022) or MATH 025 all with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None Calculus I with analytic geometry for math, science, computer, or engineering students.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62035	101	LEC MW	1045-1210PM S203	SOMAN, A		62048	101	LEC MTWTH	0800-0905AM S202	FRAZIER, C	
						62049	102	LEC TTH	1230-0255PM S203	DIVINIA, M	
						62050	103	LEC MW	0615-0840PM GE113	JONISH, D	
MATH 061 - FINITE MATHEMATICS					3.0	MATH 072 - CALCULUS II WITH ANALYTIC GEOMETRY					5.0
Prerequisite: MATH 013 or ELECT 122 both with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None Applications of mathematics to business, management, economics, and social sciences are emphasized.						Prerequisite: MATH 071 with C or better Advisory Level: Read: 3 Write: 3 Math: None Calculus II with analytic geometry for mathematics, science and engineering students.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62036	101	LEC MW	0915-1040AM T309	SADEGHI-HASSA		62051	101	LEC TTH	0930-1155AM GE115	CARROLL, B	
						62052	102	LEC MW	0615-0840PM S203	FRODYMA, M	
MATH 062 - CALCULUS FOR BUSINESS AND SOCIAL SCIENCE					3.0	MATH 073 - MULTIVARIABLE CALCULUS					5.0
Prerequisite: MATH 021 or MATH 025, with C or better Advisory Level: Read: 3 Write: 3 Math: None Single and multivariable calculus for business and social science.						Prerequisite: MATH 072 with C or better Advisory Level: Read: 3 Write: 3 Math: None In this course, differential and integral calculus concepts are applied to multivariable functions.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62508	101	LEC MW	0915-1040AM S203	DIVINIA, M		62053	101	LEC TTH	1230-0255PM S201	NADKARNI, H	
						62054	102	LEC MWF	0730-0854AM LND	LANGLOIS, W	
						<i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>					
MATH 063 - ELEMENTARY STATISTICS					3.0	MATH 078 - DIFFERENTIAL EQUATIONS					3.0
Prerequisite: MATH 013 with C or better Advisory Level: Read: 3 Write: 3 Math: None This course is an introduction to elementary statistics.						Prerequisite: MATH 073 with C or better Advisory Level: Read: 3 Write: 3 Math: None This course introduces both methods and applications of ordinary differential equations.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62037	101	LEC TTH	0745-0910AM B204	JENSEN, K		62055	101	LEC TTH	0630-0755PM S122	KOVALEVA, O	
62038	102	LEC MW	0915-1040AM GE115	RAHIM, H							
62039	103	LEC TTH	0915-1040AM S203	VANAJAKSHI, C							
62040	104	LEC MW	1045-1210PM GE115	AHLBERG, D							
62041	105	LEC TTH	1045-1210PM S203	VANAJAKSHI, C							
62042	106	LEC TTH	1215-0140PM T309	DESOUSA, S							
62043	107	LEC TTH	0200-0325PM S205	VANAJAKSHI, C							
62044	108	LEC MW	0615-0740PM B204	SIOSHANSI, A							
62045	109	LEC TTH	0630-0755PM S123	LUU, A							
62046	110	LEC S	0900-1205PM B102	SIOSHANSI, A							
62047	111	ONLINE/HYBRID		AHLBERG, D							
<i>This is an Internet Hybrid class that will be taught online with onsite exams. The orientation is Wednesday, September 7, 2011 at 7:00 pm in S202. For more information, email: david.ahlberg@sjcc.edu</i>						MATH 079 - LINEAR ALGEBRA					
						Prerequisite: MATH 072 with C or better Advisory Level: Read: 3 Write: 3 Math: None This course is required for upper division math, statistics, and computer science courses.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
						62056	101	LEC TTH	0915-1040AM S201	DIVINIA, M	

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
MATH 310 - BASIC MATHEMATICS					*1.0 - 3.0	MA 005 - MEDICAL OFFICE EMERGENCIES					2.0
Open Curriculum*: Math Assessment must be taken prior to the first day of the class. A beginning course designed to give students a fundamental background in basic mathematics.						Advisory Level: Read: 3 Write: 3 Math: None Students will learn basic skills and knowledge to handle medical office emergencies including CPR.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62057	101	LEC MW	0745-0910AM B106	SOMAN, A		62654	101	LEC W	0145-0305PM T519	GONZALES, C	
<i>This section is for returning students only.</i>						101 LAB W 0315-0435PM T518 GONZALES, C					
62058	102	LEC TTH	0745-0910AM B106	SOMAN, A	3.0	MA 006 - INTRODUCTION TO MEDICAL ASSISTING					
62059	103	LEC MW	0915-1040AM B106	FRAZIER, C	3.0	Recommended: Completion of MA 005 is strongly recommended Advisory Level: Read: 3 Write: 3 Math: 2 Students are introduced to the health care field.					
62060	104	LEC TTH	0915-1040AM B106	SOMAN, A		Class Start & End Dates: Sep 6 to Dec 22					
<i>This section is for returning students only.</i>						62655 101 LEC TTH 1215-0140PM T418 JANOWICZ, R					
62061	105	LEC TTH	1045-1210PM B106	CRIBBS, A		MA 007 - MEDICAL FRONT OFFICE PROCEDURES					
62062	106	LEC MW	0615-0740PM B106	VANDER ROEST,		Recommended: Basic touch keyboarding skill of 25 net words a minute Advisory Level: Read: 3 Write: 3 Math: 2 Students will learn to perform typical duties of a Medical Front Office/Records Technician.					
62063	107	LEC TTH	0615-0740PM B106	VANDER ROEST,		Class Start & End Dates: Sep 6 to Dec 22					
<i>This section is for returning students only.</i>						62656 101 LEC TTH 0145-0235PM T212 OVENS, D 101 LAB TTH 0245-0405PM T212 OVENS, D					

MATH 311 - PRE-ALGEBRA *3.0

Prerequisite: 3 units of MATH 310 with CR or placement based on math assessment
Advisory Level: Read: 2 Write: 2 Math: None
MATH 311 is designed to prepare students with a foundation in arithmetic for Introductory Algebra.

Class Start & End Dates: Sep 6 to Dec 22

62064	101	LEC MW	0745-0910AM B204	NGUYEN, V	
62065	102	LEC TTH	1215-0140PM T310	CRIBBS, A	
62066	103	LEC MW	0445-0610PM GE113	JONISH, D	
62067	104	LEC TTH	0615-0740PM S205	PARDO, R	
62068	105	LEC MW	1150-0115PM T309	SINGH, S	
<i>This class is part of a Learning Community for Pathways to Teaching. Students must also enroll in GUIDE 096/Reg ID#61748, GUIDE 087/Reg ID#61742, and ENGL 092/Reg ID#62715. For more information call Pathways Program Assistant Trisha Tran at 408-749-1203 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>					
62789	106	LEC TTH	0615-0740PM B102	STAFF	
62814	107	LEC TTH	1215-0140PM GE113	STAFF	

Medical Assisting

MA 004 - STRUCTURE AND FUNCTION OF THE HUMAN BODY 4.0

Advisory Level: Read: 3 Write: 3 Math: 1
Anatomy and physiology for Medical Assisting and Allied Health students; related pathology covered.

Class Start & End Dates: Sep 6 to Dec 22

62653	101	LEC MW	1215-0135PM T515	JANOWICZ, R	
	101	LAB MW	0145-0310PM T515	JANOWICZ, R	

Meteorology

METEO 010 - WEATHER AND CLIMATE 3.0

Advisory Level: Read: 3 Write: 3 Math: 1
A study of meteorology which meets the GE requirement without lab in physical science.

Class Start & End Dates: Sep 6 to Dec 22

62069	101	LEC TTH	0445-0610PM S213	CHRISTEN, O	
-------	-----	---------	------------------	-------------	--

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
MUSIC						MUSIC 058A - BEGINNING GUITAR +1.0					
MUSIC 014 - MUSICIANS' WORKSHOP 0.5 - 1.0						Open Curriculum: No prerequisite, corequisite or levels Fundamentals of tone production; technical and rhythmical studies in guitar.					
Recommended: Completion of a course in beginning piano (MUSIC 050A), beginning guitar (MUSIC 058A), or introductory music (MUSIC 099) is recommended Rehearsal of compositions for public performance.						Class Start & End Dates: Sep 6 to Dec 22					
Class Start & End Dates: Sep 6 to Dec 22						61615 101 LAB TTH 0915-1040AM D105 BEHROOZI, B					
61608 101 LAB SU 0215-0355PM D105 LEE, G						● 61616 102 LAB T 0445-0750PM D108 BEHROOZI, B					
MUSIC 020 - CLASS PIANO 1.0						MUSIC 058B - BEGINNING GUITAR +1.0					
Prerequisite: MUSIC 050B with C or better Advisory Level: Read: 3 Write: 3 Math: None Designed for intermediate pianists to improve technique, interpretive and creative abilities.						Prerequisite: MUSIC 058A with C or better This course continues the reinforcement and application of the fundamentals of playing guitar.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
● 61609 101 LAB M 0630-0935PM D108 ANDRADE, K						61617 101 LAB TTH 1045-1210PM D105 BEHROOZI, B					
MUSIC 028 - CLASS GUITAR +1.0						● 61618 102 LAB T 0630-0935PM D108 BEHROOZI, B					
Prerequisite: MUSIC 058A and MUSIC 058B; both with C or better, or equivalent A progressive study of guitar technique and musicianship.						MUSIC 083 - EXPLORING THE WORLD OF MUSIC 3.0					
Class Start & End Dates: Sep 6 to Dec 22						Advisory Level: Read: 3 Write: 3 Math: None This course introduces students to music from an international and cross-cultural perspective.					
● 61610 101 LAB TTH 1045-1210PM D105 BEHROOZI, B						Class Start & End Dates: Sep 6 to Oct 25					
● 61611 102 LAB T 0645-0950PM D108 BEHROOZI, B						● 61620 102 HYB T 0600-0905PM D105 FREY, K					
MUSIC 050A - BEGINNING PIANO 1.0						Class Start & End Dates: Sep 6 to Oct 27					
Advisory Level: Read: 3 Write: 3 Math: None Designed for beginning pianists to learn technique, theory, interpretation and creativity.						61619 101 HYB TTH 0915-1040AM D108 FREY, K					
Class Start & End Dates: Sep 6 to Dec 22						MUSIC 091 - MUSIC APPRECIATION: WESTERN CIVILIZATION 3.0					
61612 101 LAB MW 1045-1210PM D108 ANDRADE, K						Advisory Level: Read: 3 Write: 3 Math: None Music appreciation: Introduction to Western music					
● 61613 102 LAB M 0445-0750PM D108 ANDRADE, K						Class Start & End Dates: Sep 6 to Dec 22					
MUSIC 050B - BEGINNING PIANO 1.0						61621 101 LEC MW 1045-1210PM D105 BEHROOZI, B					
Prerequisite: MUSIC 050A with C or better Advisory Level: Read: 3 Write: 3 Math: None Second semester of class piano. Chord construction, scales, chord progressions.						MUSIC 095 - MUSIC APPRECIATION: JAZZ 3.0					
Class Start & End Dates: Sep 6 to Dec 22						Advisory Level: Read: 3 Write: 3 Math: None An introduction to the elements of jazz tracing the evolution of the styles and structures of jazz.					
● 61614 101 LAB M 0630-0935PM D108 ANDRADE, K						Class Start & End Dates: Sep 6 to Oct 27					
						61622 101 HYB TTH 1215-0140PM D105 FREY, K					
						MUSIC 099 - INTRODUCTORY MUSIC 3.0					
						Advisory Level: Read: 3 Write: 3 Math: None Students will read, interpret, and write basic notational symbols of music.					
						Class Start & End Dates: Sep 6 to Dec 22					
						61623 101 LEC MW 0915-1040AM D108 BEHROOZI, B					
						● 61624 102 LEC W 0600-0905PM D108 BEHROOZI, B					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Oceanography

OCEAN 010 - DESCRIPTIVE OCEANOGRAPHY 3.0

Advisory Level: Read: 3 Write: 3 Math: 1
A study of the ocean, lecture only, meeting part of the GE requirement in physical science.

Class Start & End Dates: Sep 6 to Dec 22

● 62070 101 LEC TTH 0630-0755PM S213 CHRISTEN, O

Philosophy

PHIL 010 - INTRODUCTION TO PHILOSOPHY: METAPHYSICS AND EPISTEMOLOGY 3.0

Advisory Level: Read: 3 Write: 3 Math: None
An introduction to the history and basic disciplines of western philosophy.

Class Start & End Dates: Sep 6 to Dec 22

61625 101 LEC MW 0915-1040AM GE121 LIEM, H

61626 102 LEC TTH 1045-1210PM GE121 GRUDZEN, G

● 61627 103 LEC M 0615-0920PM GE121 LIEM, H

PHIL 051 - INTRODUCTION TO ASIAN PHILOSOPHY 3.0

Recommended: PHIL 010
Advisory Level: Read: 3 Write: 3 Math: None
Introductory course in the philosophies of India, China, Japan, Vietnam and Islam.

Class Start & End Dates: Sep 6 to Dec 22

61628 101 LEC MW 1045-1210PM GE121 LIEM, H

PHIL 060 - LOGIC AND CRITICAL THINKING 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Introductory course in formal and informal/critical thinking.

Class Start & End Dates: Sep 6 to Dec 22

61629 101 LEC TTH 0915-1040AM GE121 MOK, C

61630 102 LEC MW 1215-0140PM GE121 MOK, C

● 61631 103 LEC T 0615-0920PM GE121 LIEM, H

● 61632 104 LEC W 0615-0920PM GE121 LIEM, H

PHIL 070 - RELIGION: THE LIVE HYPOTHESIS 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Introductory philosophical survey of seven living religions.

Class Start & End Dates: Sep 6 to Dec 22

61633 101 LEC TTH 0915-1040AM B209 GRUDZEN, G

Photography

PHOTO 022 - BEGINNING PHOTOGRAPHY 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Basics of B & W photo; image choice, camera controls, fingerprint processing, presentation.

Class Start & End Dates: Sep 6 to Dec 22

61635 102 LEC TTH 1215-0105PM 112 STAFF

102 LAB TTH 0115-0305PM 112 STAFF

● 61636 103 LEC MW 0615-0705PM 112 STAFF

● 103 LAB MW 0715-0905PM 112 STAFF

61637 104 LEC S 0900-1050AM 112 STAFF

104 LAB S 1100-0300PM 112 STAFF

PHOTO 062 - INTERMEDIATE PHOTOGRAPHY 3.0

Prerequisite: PHOTO 022
Advisory Level: Read: 3 Write: 3 Math: None
Intermediate practice and application of black-and-white & photography, from design to presentation.

Class Start & End Dates: Sep 6 to Dec 22

61638 101 LEC TTH 1215-0105PM 112 STAFF

101 LAB TTH 0115-0305PM 112 STAFF

● 61639 102 LEC MW 0615-0705PM 112 STAFF

● 102 LAB MW 0715-0905PM 112 STAFF

61640 103 LEC S 0900-1050AM 112 STAFF

103 LAB S 1100-0300PM 112 STAFF

PHOTO 075 - BEGINNING DIGITAL IMAGING +3.0

Recommended: Photo 22 and 70 and knowledge of Windows or Mac Operating Systems
Advisory Level: Read: 2 Write: 2 Math: None

Class Start & End Dates: Sep 6 to Dec 22

61641 101 LEC MW 0110-0200PM T303 MACGOWAN, C

101 LAB MW 0210-0400PM T303 MACGOWAN, C

PHOTO 076 - PHOTOSHOP 1 3.0

Advisory Level: Read: 3 Write: 3 Math: None
Beginning instruction in digital image processing using Adobe Photoshop software.

Class Start & End Dates: Sep 6 to Dec 22

61642 101 LEC TTH 0915-1005AM T303 MACGOWAN, C

101 LAB TTH 1015-1205PM T303 MACGOWAN, C

PHOTO 077 - PHOTOSHOP 2 3.0

Prerequisite: PHOTO 076 with C or better
Advisory Level: Read: 3 Write: 3 Math: None
Continued study in digital image processing for fine art and commercial applications using Photoshop.

Class Start & End Dates: Sep 6 to Dec 22

61644 101 LEC MW 0110-0200PM T303 MACGOWAN, C

101 LAB MW 0210-0400PM T303 MACGOWAN, C

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	
PHOTO 098 - DIRECTED STUDY					+0.5 - 9.0	PED 012 - BASKETBALL					+1.0	
Advisory Level: Read: 2 Write: 2 Math: None Independent study under the direction of faculty members in specific or related disciplines.						Advisory Level: Read: 3 Write: 3 Math: None Learn basic basketball skills, team organization, skills and drills.						
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Oct 20						
61645	101	BY	ARRG	STAFF		61687	102	LAB	MTTH	0100-0315PM	MGYM	BERG, T

Physical Education

The following Activity Requirement will need to be completed in order to graduate: "A minimum of (1) unit of physical activity must be taken unless exempt by a doctor's excuse or prior military credit. The physical activity course must be selected from the approved courses listed in Area E of the district's general education/graduation pattern."

Please Note:

- All **day-time** physical education classes meet in main gym **the first day**.
- See notes regarding specific activities or emphasis in specific course sections.

Use of the fitness center requires sign-in using a Student ID with photo. Workout attire must be worn.

PED 005 - INTRODUCTION TO PHYSICAL EDUCATION **3.0**

Advisory Level: Read: 3 Write: 3 Math: None
Overview of the foundations, principles and careers of physical education.

Class Start & End Dates: Sep 6 to Dec 22
61685 101 LEC TTH 1215-0140PM GE121 ROBB, D

PED 008 - ARCHERY **+0.5 - 1.0**

Open Curriculum: No prerequisite, corequisite or levels
Instruction and practice in the fundamental skills of target archery.

Class Start & End Dates: Sep 6 to Dec 22
◆ 61681 101 LAB MW 0915-1040AM PF CRAWFORD, L **1.0**

PED 009 - BADMINTON **+1.0**

Advisory Level: Read: 3 Write: 3 Math: None
Class designed to teach basic skills, team play for doubles and mixed doubles and game strategies.

Class Start & End Dates: Sep 6 to Dec 22
61683 101 LAB MW 0915-1040AM AGYM RAFAT, T
61684 102 LAB TTH 1045-1210PM AGYM RAFAT, T

PED 023 - CARDIO KICKBOXING **+1.0**

Advisory Level: Read: 3 Write: 3 Math: None
An aerobic exercise program utilizing non-contact kickboxing.

Class Start & End Dates: Sep 6 to Dec 22
61691 101 LAB TTHF 0630-0720AM MULTI ELLIS, B
61692 102 LAB MW 0745-0910AM AGYM NURNBERG, D
● 61693 103 LAB MW 0615-0740PM MULTI FRAIRE, N

PED 030 - FIT FOR LIFE **+0.5 - 1.0**

Open Curriculum: No prerequisite, corequisite or levels
Variety of activities will be used to develop cardiorespiratory endurance and flexibility.

Class Start & End Dates: Sep 6 to Dec 22
61695 101 LAB MW 0745-0910AM TRK ROBB, D **1.0**
61696 102 LAB F 0900-1205PM MULTI ROBB, D **1.0**
61698 104 LAB MW 1045-1210PM AGYM RAFAT, T **1.0**
61699 105 LAB TTH 1045-1210PM TRK CONNOR, C **1.0**
61700 106 LAB TTH 0100-0225PM TRK HUNTZE-ROONE **1.0**

PED 038 - SOCCER-RECREATIONAL **+0.5 - 1.0**

Open Curriculum: No prerequisite, corequisite or levels
Soccer for the recreational player.

Class Start & End Dates: Sep 6 to Dec 22
61704 102 LAB MW 1215-0140PM TRK CRAWFORD, L **1.0**

PED 039 - HATHA YOGA **+1.0**

Advisory Level: Read: 3 Write: 3 Math: None
Improve flexibility, strength, concentration, breathing: relieve stress and muscle tension.

Class Start & End Dates: Sep 6 to Dec 22
61707 102 LAB TTH 0915-1040AM 310G HUNTZE-ROONE
61708 103 LAB TTH 1045-1210PM 310G OWENS, L
61711 106 LAB MW 1215-0140PM 310G BRUGA, K
61712 107 LAB TTH 1215-0140PM 310G OWENS, L

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
PED 040 - SOFTBALL +1.0						PED 056 - WEIGHT TRAINING +1.0					
Advisory Level: Read: 3 Write: 3 Math: None Basic skills of hitting, running, catching, throwing, and game strategies for team play.						Advisory Level: Read: 3 Write: 3 Math: None Use of progressive weight resistance exercises for body toning and general strength development.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
61705	101	LAB MW	0145-0310PM SB	HUNTZE-ROONE		61766	101	LAB MW	0615-0740AM 308	SAWYER, J	
PED 041 - PILATES MAT WORKOUT +1.0						61768 103 LAB MW 0745-0910AM 308 CHIODO, C					
Advisory Level: Read: 3 Write: 3 Math: None This Pilates mat work course is designed to develop strength, flexibility, coordination and balance.						61770 105 LAB MW 0915-1040AM 308 ROBB, D					
Class Start & End Dates: Sep 6 to Dec 22						61771 106 LAB TTH 0915-1040AM 308 CONNOR, C					
61714	102	LAB TTH	0915-1040AM AGYM	MATHIAS, E		61772	107	LAB MW	1045-1210PM 308	OBERG, T	
61715	103	LAB MW	0145-0310PM 310G	ROBB, D		61773	108	LAB TTH	1045-1210PM 308	ROBB, D	
● 61716	104	LAB TTH	0515-0640PM 310G	FRAIRE, N		61775	110	LAB MW	1215-0140PM 308	HUNTZE-ROONE	
PED 042 - SWIMMING +0.5 - 1.0						61776 111 LAB TTH 1215-0140PM 308 OBERG, T					
Open Curriculum: No prerequisite, corequisite or levels Assists students in learning selected swimming strokes and skills.						61777 112 LAB MW 0145-0310PM 308 CONNOR, C					
Class Start & End Dates: Sep 6 to Dec 22						61778 113 LAB TTH 0145-0310PM 308 CONNOR, C					
61720	101	LAB MW	0615-0740AM POOL	OBERG, T	1.0	61779	114	LAB MW	0315-0440PM 308	NURNBERG, D	
61721	102	LAB MW	0745-0910AM POOL	OBERG, T	1.0	61780	115	LAB TTH	0315-0440PM 308	CHIODO, C	
61731	103	LAB TTH	0915-1040AM POOL	RAFAT, T	1.0	● 61783	118	LAB TTH	0615-0740PM 308	SAWYER, J	
61732	104	LAB MW	1045-1210PM POOL	CONNOR, C	1.0	Physics					
61733	105	LAB TTH	0145-0310PM POOL	ROBB, D	1.0	PHYS 002A - GENERAL PHYSICS 4.0					
● 61735	107	LAB MW	0615-0740PM POOL	CONNOR, C	1.0	Prerequisite: MATH 013 with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None Non-calculus, one-semester course in physics with laboratory, covering mechanics and thermodynamics.					
PED 044 - CAREBALL: CORE, ALIGNMENT, AND RESISTANCE EXERCISE ON THE BALL +1.0						Class Start & End Dates: Sep 6 to Dec 22					
Advisory Level: Read: 3 Write: 3 Math: None Mind-body exercise class focusing on abdominal core using ball and resistance apparatus.						62071 101 LEC MW 1230-0155PM S202 FRODYMA, M					
Class Start & End Dates: Sep 6 to Dec 22						101 LAB M 0215-0520PM S206 FRODYMA, M					
61717	101	LAB TTH	0745-0910AM MULTI	MATHIAS, E		62072	102	LEC MW	1230-0155PM S202	FRODYMA, M	
PED 055 - AEROBICS WITH MUSIC +1.0						102 LAB W 0215-0520PM S206 FRODYMA, M					
Advisory Level: Read: 3 Write: 3 Math: None Exercise to music for cardiovascular fitness.						● 62074 103 LEC T 0615-0920PM S206 PRABHAKARAN,					
Class Start & End Dates: Sep 6 to Dec 22						● 103 LAB TH 0615-0920PM S206 PRABHAKARAN,					
61736	101	LAB MW	0715-0840AM MULTI	MATHIAS, E		PHYS 002B - GENERAL PHYSICS 4.0					
61762	102	LAB MW	0915-1040AM MULTI	HUERTA, S		Prerequisite: PHYS 002A Advisory Level: Read: 3 Write: 3 Math: 3 Non-calculus based physics, with lab, covering electrodynamics, optics, and modern physics.					
61763	103	LAB TTH	0915-1040AM MULTI	ROBB, D		Class Start & End Dates: Sep 6 to Dec 22					
61764	104	LAB MW	1045-1210PM MULTI	ROBB, D		62075	101	LEC T	0915-1220PM S207	SUKUTA, S	
						101 LAB TH 0915-1220PM S207 SUKUTA, S					
						● 62076 102 LEC T 0615-0920PM S207 MOHEBI, M					
						● 102 LAB TH 0615-0920PM S207 MOHEBI, M					

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
PHYS 004A - GENERAL PHYSICS 5.0						Political Science					
Prerequisite: MATH 072 with C or better Advisory Level: Read: 3 Write: 3 Math: None The first of four calculus-based general physics courses.						POLSC 001 - POLITICS AND GOVERNMENT IN AMERICA 3.0					
Class Start & End Dates: Sep 6 to Dec 22						Advisory Level: Read: 3 Write: 3 Math: None A course in national, state, and local government.					
62077	101	LEC MW	0915-1055AM S206	SANDLER, M		Class Start & End Dates: Sep 6 to Dec 22					
	101	LAB MW	1105-1225PM S206	SANDLER, M		61523	101	LEC M	0145-0450PM B209	HERRINGTON, L	
● 62078	102	LEC MW	0615-0755PM S206	BUNGE, M		● 61524	102	LEC TH	0615-0920PM B201	ADKINS, W	
●	102	LAB MW	0805-0925PM S206	BUNGE, M		61525	103	ONLINE/HYBRID		CRAWFORD, P	
PHYS 004B - GENERAL PHYSICS 5.0						<i>This is a hybrid/mostly online class.</i> Students must attend the mandatory orientation meeting on Tuesday, September 6 from 5:00-6:00 pm in room B201.					
Prerequisite: PHYS 004A and MATH 073 both with C or better Corequisite: or concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None One of three calculus-based physics courses to apply and extend concepts developed in PHYS 004A.						61526 104 ONLINE/HYBRID HERRINGTON, L <i>This is a hybrid/mostly online class.</i> Students must attend the mandatory orientation meeting on Monday, September 12 from 5:00-6:00 pm in room B201.					
Class Start & End Dates: Sep 6 to Dec 22						62785 105 LEC TTH 0915-1040AM S204 HERRINGTON, L					
● 62079	101	LEC MW	0615-0755PM S207	LATSHAW, G		POLSC 002 - COMPARATIVE POLITICS +3.0					
●	101	LAB MW	0805-0925PM S207	LATSHAW, G		Advisory Level: Read: 3 Write: 3 Math: None Introduction to the comparative study of politics.					
PHYS 004D - GENERAL PHYSICS 3.0						Class Start & End Dates: Sep 6 to Dec 22					
Prerequisite: PHYS 004A and MATH 073 both with C or better Corequisite: Or concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None One of three calculus-based physics courses to apply and extend concepts developed in PHYS 004A.						● 61527 101 LEC M 0615-0920PM B201 NOORI, A					
Class Start & End Dates: Sep 6 to Dec 22						Psychology					
62081	101	LEC MW	0915-1040AM S207	FRODYMA, M		PSYCH 010 - GENERAL PSYCHOLOGY 3.0					
						Advisory Level: Read: 3 Write: 3 Math: None An introduction to the major theories, areas of study, and methodologies of contemporary psychology.					
						Class Start & End Dates: Sep 6 to Dec 22					
						61528 101 LEC MW 0745-0910AM GE123 GUTIERREZ, S					
						61529 102 LEC MW 0915-1040AM B209 PRICE, B					
						61530 103 LEC TTH 1045-1210PM T310 SANCHEZ, L					
						61531 104 LEC TTH 1215-0140PM B201 CONROY, M					
						● 61532 105 LEC W 0600-0905PM B201 DENOS, C					
						● 61533 106 LEC TH 0600-0905PM GE121 STAFF					
						61534 107 ONLINE/HYBRID CONROY, M <i>This is a hybrid/mostly online class.</i> Students must attend mandatory orientation meeting on Thursday, September 8 from 4:00-5:00 pm in room B209.					
						62753 108 LEC MW 1215-0140PM B209 PRICE, B					

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
PSYCH 012 - SOCIAL PSYCHOLOGY					3.0	PSYCH 099 - ABNORMAL PSYCHOLOGY					+3.0
Recommended: PSYCH-010 Advisory Level: Read: 3 Write: 3 Math: None Introduction to the study of how people think about, influence, and relate to one another.						Advisory Level: Read : 3 Write: 3 Math : None This course covers the application of psychological principles to the diagnosis.					
Class Start & End Dates:	Sep 6 to Dec 22					Class Start & End Dates:	Sep 6 to Dec 22				
61535 101 LEC W		1215-0320PM	GE123	POTTERTON, J		61545 101 LEC W		0900-1205PM	209	JACKLER, F	
● 61536 102 LEC W		0600-0905PM	GE123	POTTERTON, J							
PSYCH 020 - THE PSYCHOLOGY OF STRESS REDUCTION					3.0	PSYCH 100 - HUMAN SEXUALITY					3.0
Recommended: Completion of PSYCH 010 Advisory Level: Read: 3 Write: 3 Math: None A comprehensive introduction to the psychology of stress reduction.						Advisory Level: Read: 3 Write: 3 Math: None An introduction to the function and diversity of human sexual behavior.					
Class Start & End Dates:	Sep 6 to Dec 22					Class Start & End Dates:	Sep 6 to Dec 22				
61537 101 LEC T		1215-0320PM	GE123	POTTERTON, J		61546 101 LEC TTH		0915-1040AM	GE123	GUTIERREZ, S	
● 61538 102 LEC T		0600-0905PM	GE123	POTTERTON, J		61547 102 LEC TTH		1045-1210PM	GE123	GUTIERREZ, S	
						● 61548 103 LEC M		0615-0920PM	GE123	SANCHEZ, L	
PSYCH 035 - INTRODUCTION TO THE PSYCHOLOGY OF WOMEN					3.0	Reading					
Advisory Level: Read: 3 Write: 3 Math: None A study of sex, gender development, and issues significant to a woman's well-being.						READ 101 - ANALYTICAL READING					4.0
Class Start & End Dates:	Sep 6 to Dec 22					Prerequisite: 4 units of (READ 301 or ENGL 322) an ENGL 335); all with CR or placement based on assessment Analytical reading of text and fiction for vocabulary growth, comprehension, and research.					
61539 101 LEC MW		0915-1040AM	GE123	GUTIERREZ, S		Class Start & End Dates:	Sep 6 to Dec 22				
						62385 101 LEC TTH		0745-0925AM	GE201	HUNTER, C	
PSYCH 060 - PERSONAL GROWTH AND ADJUSTMENT					+3.0	62386 102 LEC MW		0800-0940AM	GE201	ALBAN, J	
Advisory Level: Read: 3 Write: 3 Math: None Introduction to psychological principles that foster successful personal growth.						62387 103 LEC TTH		0915-1055AM	GE105	VASQUEZ, L	
Class Start & End Dates:	Sep 6 to Dec 22					#62387 is a Puente Program class. Students must see Puente counselor in Student Center, room SC201J to enroll.					
62717 101 LEC TH		1215-0320PM	GE123	POTTERTON, J		62388 104 LEC MW		1145-0125PM	T313	VASQUEZ, L	
						62389 105 LEC MW		1215-0205PM	B203	ALBAN, J	
PSYCH 092 - DEVELOPMENTAL PSYCHOLOGY					3.0	● 62390 106 LEC MW		0615-0805PM	B202	ALLEN, T	
Recommended: PSYCH 001 or PSYCH 010 Advisory Level: Read: 2 Write: 2 Math: None Overview of the growth and development of the individual from conception to death.											
Class Start & End Dates:	Sep 6 to Dec 22										
61540 101 LEC MW		1045-1210PM	GE123	GUTIERREZ, S							
61541 102 LEC M		1215-0320PM	GE123	GUTIERREZ, S							
● 61542 103 LEC TH		0615-0920PM	T310	JACKLER, F							
61543 104 ONLINE/HYBRID				CONROY, M							
<i>This is a hybrid/mostly online class. Students must attend the mandatory orientation meeting on Thursday, September 8 from 6:00-7:00 pm in room T312.</i>											

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
READ 301 - ESSENTIALS OF READING					*4.0	REST 125 - REAL ESTATE PRACTICE					+3.0
Prerequisite: 3 units of (ENGL 321 or ENGL 341) or or 6 units of READ 350 or (ESL 312 and ESL 313); all with CR or placement based on assessment Active reading of text and fiction for vocabulary growth and comprehension.						Advisory Level: Read: 3 Write: 3 Math: 2 Learn to use forms and follow the procedures involved in a typical real estate transaction.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62391	101	LEC MW	0830-1020AM B203	MCGUIRE, B		62658	101	HYB T	0630-0935PM T424	BLACK, J	
62392	102	LEC TTH	0830-1020AM B203	MCGUIRE, B		<i>This is a hybrid class. Part of the class will be taught online. Orientation is mandatory for this Internet Hybrid Class: Monday, September 12, 2011 at 6:30 pm in room T-424</i>					
62393	103	HYB T	0915-1120AM T212	CRUZ-JOHNSON,							
<i>This is a hybrid class. Part of the class will will be taught online. This class is part of a Learning Community and students must also enroll in ENGL 335-107 #62353. For more information about Learning Communities call 408-288-3124 or go to the SJCC homepage at www.sjcc.edu and click on Learning Communities.</i>											
62394	104	LEC MW	0940-1120AM T313	VASQUEZ, L							
62395	105	LEC TTH	1115-1255PM GE105	VASQUEZ, L							
62396	106	LEC MW	0615-0805PM B203	FARAVASHI, S							

READ 350 - PRACTICAL READING *6.0

Open Curriculum: Students must take a reading
placement test prior to the first day of class
The course includes vocabulary, comprehension,
and related writing and study skills.

Class Start & End Dates: Sep 6 to Dec 22					
62397	101	LEC MW	0915-1220PM B202	CRUZ-JOHNSON,	
62398	102	LEC MW	1220-0325PM B205	SEIDEL, M	
62400	103	LEC TTH	1215-0320PM B203	CRUZ-JOHNSON,	
62401	104	LEC TTH	0615-0920PM B202	FARAVASHI, S	

Real Estate

REST 122 - PRINCIPLES OF REAL ESTATE *3.0

Advisory Level: Read: 3 Write: 3 Math: 2
Overview of principles, economics and processes of
property ownership and transfer.

Class Start & End Dates: Sep 6 to Dec 22					
62657	101	HYB T	0630-0935PM T424	BLACK, J	
<i>This is a hybrid class. Part of the class will be taught online. Orientation is mandatory for this Internet Hybrid Class: Monday, September 12, 2011 at 6:30 pm in room T-424</i>					

Sign Language

See other Foreign Languages under Chinese, French, Japanese,
Spanish, and Vietnamese.

SL 001A - INTRODUCTION TO AMERICAN SIGN LANGUAGE 3.0

Corequisite: SL 001AL
Advisory Level: Read: 3 Write: 3 Math: None
Beginning ASL sign skills, vocabulary, grammar,
and Deaf culture.

Class Start & End Dates: Sep 6 to Dec 22					
62402	101	LEC TTH	0915-1040AM GE209C	CHEUNG, M	
62406	102	LEC F	0930-1235PM GE209C	CHEUNG, M	
62410	103	LEC TTH	1215-0140PM GE209C	NICHOLAS, J	
62415	104	LEC MW	0300-0425PM LND	LOVE, C	
<i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>					
62416	105	LEC TTH	0300-0425PM LND	RAWSON, D	
<i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>					
62417	106	LEC TH	0615-0920PM GE209C	SARRAFZADEH,	

SL 001AL - SIGN LANGUAGE LAB - SIGN LANGUAGE 1A *0.5

Corequisite: SL 001A
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language/Humanities Laboratory
supplements classroom instruction for SL 001A.

Class Start & End Dates: Sep 6 to Dec 22					
62418	101	LAB		GE209B	NICHOLAS, J
62419	102	LAB		GE209B	CHEUNG, M
62420	103	LAB		GE209B	NICHOLAS, J
62421	104	LAB		GE209B	LOVE, C
62422	105	LAB		GE209B	RAWSON, D
62423	106	LAB		GE209B	NICHOLAS, J

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
SL 001B - INTERMEDIATE AMERICAN SIGN LANGUAGE					3.0	SL 002BL - SIGN LANGUAGE LAB - SIGN LANGUAGE 2B					*0.5
Prerequisite: SL 001A with C or better, or two years of High School ASL, or the equivalent Corequisite: SL 001BL Advisory Level: Read: 3 Write: 3 Math: None Intermediate ASL sign skills, vocabulary, grammar, conversational strategies and Deaf culture.						Corequisite: SL 002B Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language/Humanities Laboratory supplements classroom instruction for SL 002B.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62424 101 LEC MW 0915-1040AM GE209C CHEUNG, M						62433 101 LAB GE209B NICHOLAS, J					
◆ 62425 102 LEC TTH 0300-0425PM LND RAWSON, D <i>Class is held at Leland High School located at 6677 Camden Ave, San Jose, 95120.</i>						SL 015 - DEAF CULTURE 3.0					
● 62426 103 LEC W 0615-0920PM GE209C LOVE, C						Advisory Level: Read: 3 Write: 3 Math: None A cultural overview of the American deaf community and its language.					
SL 001BL - FOREIGN LANGUAGE LAB - SIGN LANGUAGE 1B *0.5						Class Start & End Dates: Sep 6 to Dec 22					
Corequisite: SL 001B Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language/Humanities Laboratory supplements classroom instruction for SL 001B.						62434 101 LEC TTH 1045-1210PM GE209C NICHOLAS, J					
Class Start & End Dates: Sep 6 to Dec 22						Social Science					
62427 101 LAB GE209B CHEUNG, M						Additional Ethnic Studies classes are found under the Ethnic Studies heading and one listing under Sign Language - SL 015, Deaf Culture.					
62428 102 LAB GE209B RAWSON, D						SSCI 040 - VIETNAMESE AMERICAN CULTURE +3.0					
62429 103 LAB GE209B LOVE, C						Advisory Level: Read: 2 Write: 2 Math: None Course designed to provide information about Vietnam and its culture.					
SL 002A - ADVANCED AMERICAN SIGN LANGUAGE 3.0						Class Start & End Dates: Sep 6 to Dec 22					
Prerequisite: SL 001B with C or better, or equivalent Corequisite: SL 002AL Advisory Level: Read: 3 Write: 3 Math: None Expand fluency in conversational skills, ASL vocabulary, grammar and Deaf culture.						61555 101 LEC MW 0915-1040AM GE103 DEL BUONO, M					
Class Start & End Dates: Sep 6 to Dec 22						61556 102 LEC TTH 1045-1210PM GE103 DEL BUONO, M					
● 62430 101 LEC T 0615-0920PM GE209C RAWSON, D						Sociology					
SL 002AL - SIGN LANGUAGE LAB - SIGN LANGUAGE 2A *0.5						SOC 010 - INTRODUCTION TO SOCIOLOGY 3.0					
Corequisite: SL 002A Advisory Level: Read: 3 Write: 3 Math: None The Foreign Language/Humanities Laboratory supplements classroom instruction for SL 002A.						Advisory Level: Read: 3 Write: 3 Math: None A survey of the principles & basic concepts of sociology.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
62431 101 LAB GE209B SARRAFZADEH,						61549 101 LEC MW 1045-1210PM B201 PASION, M					
SL 002B - ADVANCED AMERICAN SIGN LANGUAGE 3.0						● 61550 102 LEC TH 0615-0920PM GE123 SCHULTER, D					
Prerequisite: SL 002A with C or better Corequisite: SL 002BL Advisory Level: Read: 3 Write: 3 Math: None Advanced fluency in conversational skills, non manual behaviors and Deaf culture.						62786 103 LEC TTH 1045-1210PM T418 DEL BUONO, B					
Class Start & End Dates: Sep 6 to Dec 22						SOC 011 - SOCIAL PROBLEMS 3.0					
● 62432 101 LEC T 0615-0920PM GE209C RAWSON, D						Advisory Level: Read: 3 Write: 3 Math: None A survey of social problems and sociological perspectives analyzing contemporary social issues.					
Class Start & End Dates: Sep 6 to Dec 22						Class Start & End Dates: Sep 6 to Dec 22					
						● 61551 101 LEC W 0615-0920PM GE127 CUNNING, B					
						61552 102 ONLINE/HYBRID CRAWFORD, P <i>This is a hybrid/mostly online class.</i> <i>Mandatory Orientation: Wednesday, September 7, at 5:00 pm in room GE 127.</i>					
						62700 103 LEC TTH 1215-0140PM B204 SCHULTER, D					

FALL 2011

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units	Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------	-----------------------------	------	------	------	------------	-------

Solar

SOLAR 102 - INTRODUCTION TO PHOTOVOLTAIC INSTALLATION 4.0

Advisory Level: Read: 3 Write: 3 Math: None
Introduction to solar power systems, components, design, safety and installation.

Class Start & End Dates: Sep 6 to Dec 22

- 61803 101 LEC TTH 0600-0725PM 209B WELCH, M
- 101 LAB S 0900-1205PM 209B WELCH, M
- 61804 102 LEC MW 0600-0725PM 107L COLLINS, J
- 102 LAB S 1230-0335PM 107L COLLINS, J

Spanish

See other Foreign Languages under Chinese, French, Japanese, Sign Language, and Vietnamese.

SPAN 001A - ELEMENTARY SPANISH 5.0

Corequisite: SPAN 001AL
Advisory Level: Read: 3 Write: 3 Math: None
Introduction to the language and culture of Spanish-speaking countries.

Class Start & End Dates: Sep 6 to Dec 22

- 62435 101 LEC MW 0915-1140AM GE221 GAMEZ, R
- 62436 102 LEC TTH 1045-0110PM GE205 CABRERA, F
- 62437 103 LEC TTH 0250-0515PM GE221 MANCILLA, J
- 62438 104 LEC TTH 0615-0840PM GE221 UPSON, I

SPAN 001AL - FOREIGN LANGUAGE LAB - SPANISH 1A *0.5

Corequisite: SPAN 001A
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language Laboratory supplements classroom instruction for SPAN 001A.

Class Start & End Dates: Sep 6 to Dec 22

- 62439 101 LAB GE209B GAMEZ, R
- 62440 102 LAB GE209B CABRERA, F
- 62441 103 LAB GE209B MANCILLA, J
- 62442 104 LAB GE209B STAFF

SPAN 001B - ELEMENTARY SPANISH 5.0

Prerequisite: SPAN 001A with C or better
Corequisite: SPAN 001BL
Advisory Level: Read: 3 Write: 3 Math: None
Introduction to the language and culture of Hispanic countries with an emphasis on communication.

Class Start & End Dates: Sep 6 to Dec 22

- 62443 101 LEC TTH 0915-1140AM GE221 GAMEZ, R

SPAN 001BL - FOREIGN LANGUAGE LAB - SPANISH 1B *0.5

Corequisite: SPAN 001B
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language Laboratory supplements classroom instruction for SPAN 001B.

Class Start & End Dates: Sep 6 to Dec 22

- 62444 101 LAB GE209B TOLENTINO, A

SPAN 002A - INTERMEDIATE SPANISH +5.0

Prerequisite: SPAN 001B or equivalent
Corequisite: SPAN 002AL
Advisory Level: Read: 2 Write: 2 Math: None
This is a third semester Spanish class.

Class Start & End Dates: Sep 6 to Dec 22

- 62445 101 LEC MW 1215-0240PM GE221 GAMEZ, R

SPAN 002AL - FOREIGN LANGUAGE LAB - SPANISH 2A *0.5

Corequisite: SPAN 002A
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language Laboratory supplements classroom instruction for SPAN 002A.

Class Start & End Dates: Sep 6 to Dec 22

- 62446 101 LAB GE209B TOLENTINO, A

SPAN 002B - INTENSIVE INTERMEDIATE SPANISH +5.0

Prerequisite: SPAN 002A with C or better or equivalent
Corequisite: SPAN 002BL
Advisory Level: Read: 2 Write: 2 Math: None
This is a fourth semester Spanish class.

Class Start & End Dates: Sep 6 to Dec 22

- 62447 101 LEC MW 1215-0240PM GE221 GAMEZ, R

SPAN 002BL - FOREIGN LANGUAGE LAB - SPANISH 2B *0.5

Corequisite: SPAN 002B
Advisory Level: Read: 3 Write: 3 Math: None
The Foreign Language Laboratory supplements classroom instruction for SPAN 002B.

Class Start & End Dates: Sep 6 to Dec 22

- 62448 101 LAB GE209B TOLENTINO, A

SPAN 022A - SPANISH FOR SPANISH SPEAKERS 5.0

Advisory Level: Read: 3 Write: 3 Math: None
Reading, writing, and oral skills for students whose first or home language is Spanish.

Class Start & End Dates: Sep 6 to Dec 22

- 62449 101 LEC TTH 0630-0855PM GE203 TOLENTINO, A

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------

SPAN 022B - SPANISH FOR SPANISH SPEAKERS 5.0

Prerequisite: SPAN 022A with C or better
 Advisory Level: Read: 3 Write: 3 Math: None
 Reading, writing and oral skills for students whose first or home language is Spanish.

Class Start & End Dates: Sep 6 to Dec 22
 ● 62450 101 LEC TTH 0630-0855PM GE203 TOLENTINO, A

Theatre Arts

THEAT 002 - BEGINNING ACTING 3.0

Advisory Levels: Read: 3 Write: 3 Math: None
 Students learn physical, emotional and psychological resources for acting.

Class Start & End Dates: Sep 6 to Dec 22
 61646 101 LEC MW 0815-0905AM D101 MENDOZA, D
 101 LAB MW 0915-1040AM D101 MENDOZA, D

THEAT 003 - INTERMEDIATE ACTING 3.0

Prerequisite: THEAT 002 with C or better
 Students practice intermediate acting techniques in modern and classical scenes.

Class Start & End Dates: Sep 6 to Dec 22
 61647 101 LEC MW 0815-0905AM D101 MENDOZA, D
 101 LAB MW 0915-1040AM D101 MENDOZA, D

THEAT 005 - VOICE SKILLS 3.0

Advisory Levels: Read: 3 Write: 3 Math: None
 Training for a strong, clear, confident voice.

Class Start & End Dates: Sep 6 to Dec 22
 62678 101 LEC TTH 0815-0905AM D101 MENDOZA, D
 101 LAB TTH 0915-1040AM D101 MENDOZA, D

THEAT 040 - INTRODUCTION TO FILM 3.0

Advisory Levels: Read: 3 Write: 3 Math: None
 View films, learn to understand how and why they are made, and express your opinion of them.

Class Start & End Dates: Sep 6 to Dec 22
 61651 101 LEC F 0900-1120AM D101 MENDOZA, D
 101 LAB F 1130-1255PM D101 MENDOZA, D
 ● 61652 102 LEC W 0600-0820PM D101 MENDOZA, D
 ● 102 LAB W 0830-0955PM D101 MENDOZA, D

Course No. Title Reg ID#	Days	Time	Room	Instructor	Units
-----------------------------	------	------	------	------------	-------

Vietnamese

See other Foreign Languages under Chinese, French, Japanese, Sign Language, and Spanish.

VIET 001A - ELEMENTARY VIETNAMESE 5.0

Advisory Level: Read: 3 Write: 3 Math: None
 This is a beginning course in Vietnamese language, culture and history.

Class Start & End Dates: Sep 6 to Dec 22
 ● 62453 101 LEC MW 0615-0840PM GE205 BUI, H
 ● 62751 102 LEC TTH 0615-0840PM GE113 PHAM, S

Work Experience

Students must fill out a **new application each semester** during the first week of school. Applications are available in the Work Experience office, room 308A.

Students who are employed for pay or as a volunteer may receive college credit for hours worked during the semester.

Students enroll in **General Work Experience** if they do not have a declared occupational major at SJCC or if their job is not related to their major. General Work Experience is repeatable to a maximum of 6 units.

Please contact Work Experience faculty for additional information by calling 408 298-2181 ex 3817 or stop by Work Experience office, room 308A.

WE 088A - GENERAL WORK EXPERIENCE +1.0 - 6.0

1. Need not be enrolled in any other class during the semester besides Work Experience.
2. Must be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status. Each unit requires 75 paid or 60 unpaid hours of work.

Advisory Level: Read: 3 Write: 3 Math: None
 This course provides for the development of workplace success skills.

Class Start & End Dates: Sep 6 to Dec 22
 61800 102 BY ARRG 308-A CASTANEDA, S
 61802 104 BY ARRG 308-A SPACE, P