



# Spring 2006 Class Schedule Supplement # 2

This supplement includes information regarding new courses added to the Spring Term listing and updated information regarding other courses that occurred after the Spring Registration book went to press. All class schedule supplements are also published on the Registrar's Website under [http://www.csbsju.edu/registrar/Class\\_Schedules.htm](http://www.csbsju.edu/registrar/Class_Schedules.htm)

## New Courses

**PREREQUISITES:** Make sure you have met all prerequisites before attempting to register for a course. If you fulfilled the prerequisite through a course taken at another college, please contact the Registrar's Office prior to registration.

Call #13173: BIOL XXX-01A: *Biology Comprehensive Exam, 0 cr*

TBA  
Taught by Staff  
See description in description section of supplement

Call #13169: CSCI 161-01A: *Intro/Problem Solv/Programming, 4 cr*

Days 2-4-6 from 8-9:10 in PENGL 212  
Taught by Lynn Ziegler  
Prerequisite: Math Proficiency  
Corequisite: Must also register for 161L lab  
See description in description section of supplement

Call #13170: CSCI 161L-01A: *Laboratory, 0 cr*

Days 3 & 5 from 9:40-11:05 in PENGL 212  
Taught by Lynn Ziegler  
Corequisite: Must also register for 161 lecture

Call #13171: CSCI 161L-02A: *Laboratory, 0 cr*

Days 3 & 5 from 1-2:25 in PENGL 212  
Taught by Lynn Ziegler  
Corequisite: Must also register for 161 lecture

Call #12037: ECON 384-01A: *Advanced Research in Economics, 4 cr*

Days 2-4-6 from 2:40-3:50 in SIMNS 330  
Taught by Ernie Diedrich  
Prerequisite: ECON 334

Call #13165: PHYS 217L-01A: *Digital Electronics Lab, 0 cr*

AB Mod day 4 from 4:15-6:15 pm in PENGL 116  
Taught by Thomas Kirkman  
Corequisite: Taken with PHYS 217 lecture

Call #13166: PHYS 338L-01A: *Analog Electronics Lab, 0 cr*

CD Mod day 4 from 4:15-6:15 pm in PENGL 116  
Taught by Thomas Kirkman  
Corequisite: Taken with PHYS 338 lecture

Call #13172: PSYC 111L-16A: *Laboratory, 0 cr*

Day 4 from 2:40-3:50 in PENGL 115  
Taught by Rodger Narloch  
Corequisite: Must also register for 111 lecture

## Change in Course

(Changes listed in red)

Call #12784: BIOL 341-01A note:

Call #11930: CHEM 105-01A prereq:

Call #11931: CHEM 105-02A prereq:

**Grade of C or better in prerequisite courses**

**Math Proficiency completed prior to registration**

**Math Proficiency completed prior to registration**

## Highlights:

### New Courses

BIOL XXX-01A  
CSCI 161-01A  
CSCI 161L-01A  
CSCI 161L-02A  
ECON 384-01A  
PHYS 217L-01A  
PHYS 338L-01A  
PSYC 111L-16A

### Core Designations

ENVR 200-02A  
PHED 320-01A

### Changes

BIOL 341-01A  
CHEM 105 (all)  
CHEM 336-01A  
COLG 112 (all)  
COLG 130-01A  
COLG 311-01A  
ECON 329-01A  
EDUC 355-01A  
ENVR 175-01A  
ENVR 341-01A  
GEOL 341-01A  
GERM 111-01A  
HIST 165-01A  
HONR 220B-01A  
MATH 114 (all)  
MATH 120-02A

### Cancellations

PHYS 217-02A  
PHYS 338-02A  
PTHM 418-01A

### Descriptions

BIOL XXX-01A  
COLG 130-01A  
COLG 311-01A  
CSCI 161-01A  
ECON 329-01A  
MGMT 394-01A

MATH 121 (all)  
MATH 122-01A  
MATH 124 (all)  
MGMT 361-01A  
MGMT 381-01A  
MILS 202-01A  
MILS 202-02A  
MUSC 113A (all)  
MUSC 113M-01A  
MUSC 152-02A  
NRSG 204-01A  
NRSG 362-01A  
NUTR 120-01A  
DOCT 411-01A  
PTHM 401-01A

## Cancellations:

PHYS 217-02A: *Digital Electronics*

PHYS 338-02A: *Analog Electronics*

PTHM 418-01A: *Dynamics of Spiritual Dir*

## **Change in Course continued:**

Call #11932: CHEM 105-03A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #11954: CHEM 336-01A	prereq:	CHEM <b>335</b> & PHYS 105 or 191
Call #12014: COLG 112-01A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12015: COLG 112-02A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12016: COLG 130-01A	all:	<b>Mondays &amp; Wednesdays from 5-9pm in NEWSC 140</b>
	instructor:	<b>Thomas Van Hove</b>
	fee:	<u>Approximate</u> course fee <b>\$380</b>
Call #12017: COLG 311-01A	all:	<b>Day 5 from 1-2:10 in MUSC 015</b>
	instructor:	<b>Greg Walker</b>
		See description & title in descriptions section of supplement
Call #12029: ECON 329-01A	title:	<b>Economics of Health Care</b>
Call #12508: EDUC 355-01A	days/time:	<b>Mondays</b> from <b>6:30-9:30</b> in HAB 115
Call #12062: ENVR 175-01A	note:	<b>Restricted to ENVR &amp; PCST majors &amp; minors</b>
Call #13039: ENVR 341-01A	note:	<b>Grade of C or better in prerequisite courses</b>
Call #12078: GEOL 341-01A	note:	<b>Grade of C or better in prerequisite courses</b>
Call #12538: GERM 111-01A	room:	days 1-3-5 from 1-2:10 in <b>QUAD 365</b>
Call #12456: HIST 165-01A	time:	<b>Wednesdays from 4-5:30</b> (Feb 8 & 22, Mar 15 & 29, Apr 19)
	topic:	<b>The Cold War Era</b>
Call #12650: HONR 220B-01A	time/room:	days 2-4-6 from <b>8-9:10</b> in <b>QUAD 349</b>
Call #12120: MATH 114-01A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12121: MATH 114-02A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12122: MATH 114-03A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12123: MATH 114-04A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12127: MATH 120-02A	lab time:	days 1 & 5 from <b>2:40-3:50</b> in PENGL 225
Call #12129: MATH 121-01A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12130: MATH 121-02A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12131: MATH 122-01A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12133: MATH 124-01A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12134: MATH 124-02A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12135: MATH 124-03A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12136: MATH 124-04A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12137: MATH 124-05A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12138: MATH 124-06A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12139: MATH 124-07A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12140: MATH 124-08A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12141: MATH 124-09A	prereq:	<b>Math Proficiency completed prior to registration</b>
Call #12108: MGMT 361-01A	time/room:	days 2-4-6 from <b>8-9:10</b> in MAIN <b>223</b>
	instructor:	<b>Jean Didier</b>
Call #12109: MGMT 381-01A	prereq:	<b>Open to Senior MGMT majors only</b>
Call #12111: MGMT 381-02A	prereq:	<b>Open to Senior MGMT majors only</b>
Call #12112: MGMT 381-03A	prereq:	<b>Open to Senior MGMT majors only</b>
Call #12113: MGMT 381-04A	prereq:	<b>Open to Senior MGMT majors only</b>
Call #12114: MGMT 381-05A	prereq:	<b>Open to Senior MGMT majors only</b>
Call #12267: MILS 202-01A	instructor:	<b>Robert Held</b>
Call #12268: MILS 202-02A	instructor:	<b>Robert Held</b>
Call #12801: MUSC 113A-02A	title:	Piano <b>Non-Majors</b>
Call #12802: MUSC 113A-03A	title:	Piano <b>Non-Majors</b>
Call #12803: MUSC 113A-04A	title:	Piano <b>Non-Majors</b>
Call #12804: MUSC 113A-05A	title:	Piano <b>Non-Majors</b>
Call #12805: MUSC 113A-06A	title:	Piano <b>Non-Majors</b>
Call #12806: MUSC 113A-01A	title:	Piano <b>Non-Majors</b>
Call #12825: MUSC 113M-01A	day:	<b>TBA</b>
Call #13154: MUSC 152-02A	cycle/room:	CD Mod days <b>1-3-5</b> from 2:40-3:50 in <b>ALCUL AVI</b>
Call #12276: NUTR 120-01A	note:	<b>Open to all students</b>
Call #12232: NRSG 204-01A	all:	<b>CD Mod WebCT course</b>
Call #12253: NRSG 362-01A	all:	<b>Tuesdays from 1-3:50 in PENGL 375</b>
Call #12957: DOCT 411-01A	day/room:	AB Mod Monday/Wednesday from <b>8-9:30</b> in EMAUS 022

### BIOL XXX - Biology Comprehensive Exam

All Biology majors will be required to take a comprehensive exam in biology chosen by the Biology Department faculty. Emphasis will include cellular/molecular biology, physiology/systematics, genetics/ecology/evolution, and other core concepts in biology. Students will register for this course in the last spring semesters they will be on campus.

### COLG 130: EMT basics

*Thomas Van Hove*

*Note:* This course may meet for practice on some Saturdays in April. This may occur to accommodate the EMSRB practical exam scheduled for early 2006.

*Fee:* **Approximately** \$380

### COLG 311: Topic: Our Place in the World

*Greg Walker*

After spending an extended period of time abroad and away from all the comforts of home and the USA, what do you take away? What have you learned about the world, its cultures, America, and yourself? How do you see the world differently? How do you see yourself, your home, your friends, CSB/SJU, and America? This seminar is a discussion and writing course designed for students returning from a study abroad experience who wish to deepen their understanding of the time spent abroad. Study abroad experiences are invariably life changing. Questions emerge about how to understand the fullness and complexity of the experience and how to deal with a world that does not look the same as it did before you left this country. The Contemporary Global Topics seminar is intended to address these questions. Participating in it will help facilitate study abroad program participants' re-entry into the CSB/SJU communities and enrich these communities through sharing and applying the insights, skills and wisdom learned from your time out and about in the world.

Our sessions will focus on closely examining and exploring insights gained from your time abroad. We will work to expand these insights to help you better understand what new possibilities are emerging from your international experiences. Dialogue and discussion with other returnees will be interwoven with a variety of text and media sources to facilitate sharing of your international experiences.

### CSCI 161: Introduction to Problem-Solving & Programming

*Lynn Ziegler*

Introduces the fundamental concepts of problem-solving and programming from an object-oriented perspective. Through the study of object-oriented design, this course also introduces the basics of human-computer interfaces, graphics, and the social implications of computing.

### ECON 329: Economics of Health Care

Emphasis on the application of economic reasoning to an understanding of the health care system of the United States. Evaluation of the changing nature of health care and its consequences for the medical professions and institutions. Analysis of public policy for provision and financing of health care.

*PREREQUISITE:* ECON 111

### MGMT 394: Management Practicum

Students will learn and develop skills in library and field research and apply those skills by researching and writing a case study of an entrepreneurial business. Class sessions will be arranged with the instructor and will cover research methods early in the semester and writing and editing of case studies later. The class will not meet every week; however, Tuesday evenings will be used for group meetings. Students will carry out the research and writing project in teams of three. Students will submit their work to appropriate undergraduate research conferences, journals or competitions. Completion of MGMT 201 and permission of instructor required.

## Core Designations:

### Gender Flag

ENVR 200-02A: *Food, Gender & the Environment*  
*Instructor, Diane Veale Jones*

PHED 320-01A: *Gender & Sport*  
*Instructor, Janna LaFontaine*

**ART**—Students interested in taking Printmaking for 2 credits, see James Hendershot about doing this as an ILP.