

Course & Section # Class #	Professor Last Name First Name	Course Days/Times Location	Workshop's Course Prefix & Sect #	Workshop Facilitator & Workshop Location	Workshop Class #	Workshop Days/Times
<b>BIO-111-02</b>	Knable,	TTh 7:40-9:00	SCM 150-01	Kwittken, Ben	3443	TTh 6:10-7:30
1425	Anthony	44-227	SCM 150-02	186-C100	7808	TTh 7:40-9:00
<b>BIO-161-02</b>	Keeling,	TTh 12:10-1:30	SCM 150-03	Morford, Megan	6324	MW 6:10-7:30
3750	Elena	33-286	SCM 150-04	186-C303	7809	MW 7:40-9:00
<b>BIO-162-01(02)</b>	Tomanek,	MWF 10:10-11:00	SCM 150-05	Frota, Barbara	6359	MW 6:10-7:30
3757 (6899)	Lars	33-286	SCM 150-06	186-C100	7810	MW 7:40-9:00
<b>CHEM-111-11</b>	Friend,	MTWTh 2:10-3:00	SCM 150-08	Farber, Kelli	5540	MW 6:10-7:30
1726	Kerry	52-B05	SCM 150-38	14-253	7891	MW 7:40-9:00
<b>CHEM 124-11 (13)</b>	Justin,	TThF 12:10-1:00	SCM 150-39	Schulz, Lindsay	7892	MW 6:10-7:30
1736 (1735)	Russak	38-121A	SCM 150-40	186-C201	7893	MW 7:40-9:00
<b>CHEM-124-03(01)</b>	Nguyen,	MWF 10:40-11:30	SCM 150-41	Magdefrau, Derrick	3445	MW 6:10-7:30
1737(1732)	Frank	38-121A	SCM 150-42	52-A11	3446	MW 7:40-9:00
<b>CHEM-127-01</b>	Baxley,	MWF 11:10-12:00	SCM 150-13	Boardman, Nicole	6325	TTh 6:10-7:30
1753	Lara	52-E27	SCM 150-14	186-C201	6326	TTh 7:40-9:00
<b>CHEM-128-11</b>	Keeling,	TTh 1:40-3:00	SCM 150-15	Ponto, Jay	3447	MW 6:10-7:30
1765	David	52-E27	SCM 150-16	186-C202	5543	MW 7:40-9:00
<b>CHEM-128-31</b>	Goodman,	MWF 11:10-12:00	SCM 150-17	Smalling, Tyler	6327	MW 6:10-7:30
1773	Anya	26-104		53-201		
<b>CHEM-128-51</b>	Shelling,	MWF 1:10-2:00	SCM 150-18	Mann, Sam	7811	MW 6:10-7:30
6044	Judith	26-104	SCM 150-19	2-210	4068	MW 7:40-9:00
<b>CHEM-312-21</b>	Carroll,	TTh 9:10-11:00	SCM 150-20	Gross, Jordan	7812	MW 6:10-7:30
5098	Jennifer	52-A12	SCM 150-21	192-224	4069	MW 7:40-9:00
<b>CHEM-316-11</b>	Silvestri,	MTWTh 10:10-11:00	SCM 150-22	Wing, Amelia	7813	TTh 6:10-7:30
1796	Michael	52-C36	SCM 150-23	192-224	4070	TTh 7:40-9:00
<b>PHYS-122-04</b>	Iddings,	MWF 11:10-12:00	SCM 150-24	Fylstra, Nick	6328	TTh 6:10-7:30
7433	Gale	53-201	SCM 150-25	186-C202	3448	TTh 7:40-9:00
<b>SS-121-01(03)</b>	Appel,	MWF 10:10-11:00	SCM 150-28	Quintana, Angie	7814	MW 6:10-7:30
3489 (3491)	Christopher	26-106	SCM 150-29	26-123	6331	MW 7:40-9:00
<b>STAT-251- 02 (01,03)</b>	Devore,	MTWTh 9:10-10:00	SCM 150-30	Bruehl, Chris	7815	MW 6:10-7:30
3988 (3526,5559)	Jay	21-139	SCM 150-31	14-247	3450	MW 7:40-9:00
<b>STAT-252-02 (01,03)</b>	Dekhtyar,	MTWThF 9:10-10:00	SCM 150-32	Galloway, Ross	7816	MW 6:10-7:30
3527(3783,3528)	Olga	14-253	SCM 150-33	186-C203	4071	MW 7:40-9:00
<b>STAT-252-05 (04)</b>	Frame,	MTWThF 1:10-2:00	SCM 150-34	Harwood, Hilary	6329	MW 6:10-7:30
3529 (3530)	Samuel	2-206	SCM 150-35	53-202	6330	MW 7:40-9:00
<b>STAT-252-07 (06)</b>	Rossman,	MTWThF 9:10-10:00	SCM 150-36	Kilbourne, Evan	7817	MW 6:10-7:30
5563 (5562)	Allan	2-206	SCM 150-37	14-248	4809	MW 7:40-9:00

**For current program information:**

- Visit: [sas.calpoly.edu/sws](http://sas.calpoly.edu/sws)
- Call: (805) 756-2301
- E-mail: [sws@calpoly.edu](mailto:sws@calpoly.edu)

**Please note: the above schedule is *subject to change*** - Last updated: **Nov 16, 2009**

**Class section(s) in parenthesis:** the facilitator does not attend that specific lecture, but another lecture with the same professor so these sections can still work with the workshop.

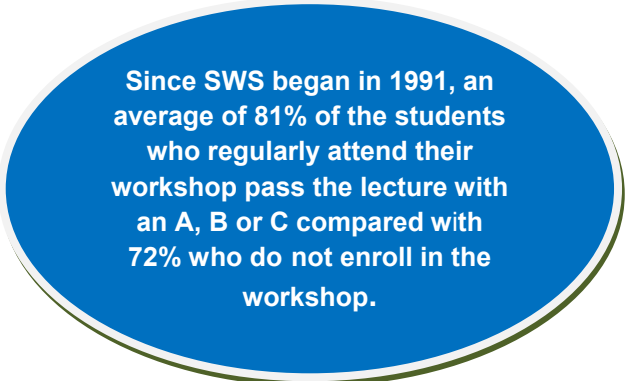
**Note:** Workshops meet in the evenings due to limited room availability earlier in the day.

## What is Supplemental Workshops in Science (SWS)?

SWS is a program that offers workshops that meet twice a week throughout the quarter for students enrolled in any lecture listed on the reverse side of this page. ***During the workshop, you will compare notes, discuss important concepts, develop study strategies, and prepare for tests by taking practice exams.*** You will work closely with other students and earn one unit of elective credit. Workshops start the first week of classes and continue until the last week before finals. You are expected to attend your workshop regularly; bring notes, textbooks, and questions; participate in discussions; and learn to work together as a team.

### Why should I sign up?

There are several reasons: concept mastery, a higher grade, and increased academic self-confidence. ***That's a significant advantage!*** In addition, you will also learn useful study skills that will help with other classes.



Since SWS began in 1991, an average of 81% of the students who regularly attend their workshop pass the lecture with an A, B or C compared with 72% who do not enroll in the workshop.

### Who leads the workshop?

Every workshop is led by an upper division student who has taken the class before and earned a strong grade in the course. The facilitator guides the discussion and keeps things on track. Your facilitator attends ***every lecture*** in order to stay current on what is happening in your lecture.

### How do I enroll in a workshop offered through Supplemental Workshops in Science?

***Enrollment must occur via CPreG! You must be enrolled in the corresponding lecture (see reverse)!***

**Initial Enrollment:** If you are enrolled in the corresponding lecture (see reverse) or can add that section, you can add a workshop via CPreG during your initial registration rotation. The initial registration rotations for Winter begin on November 10<sup>th</sup> and close on December 4<sup>th</sup>. You can also add the workshop during the “Open Enrollment” period beginning December 5<sup>th</sup> and ending on December 30<sup>th</sup> (if spaces are still open).

**Enrollment after classes begin:** You will have a “last chance” to add a workshop after the quarter begins, provided spaces are available and only if you are enrolled in the corresponding science course (see list on reverse side). If adding after classes begin, you will need to obtain a class Permission Number from the facilitator at the workshop. Then you will need to go to CPreG to add by Permission Number. The last day to enroll in courses using Permission Numbers via CPreG is the 8<sup>th</sup> day of classes (January 13<sup>th</sup>). After that day, all workshops are closed just like any other class\*. Auditing is not permitted.

### Remember:

- ✓ Add a workshop via CPreG during your initial registration rotation (November 10<sup>th</sup> – December 4<sup>th</sup>).
  - ✓ Add a workshop via CPreG during Open Enrollment (December 5<sup>th</sup> through the 30<sup>th</sup>).
- Or-***
- ✓ “Last chance” option for all students: Obtain a Permission number at the Workshop, provided spaces are available and you are registered into the corresponding lecture:
    - Attend the workshop and obtain a Permission number from the workshop facilitator
    - Submit your Permission number via CPreG on or before the 8<sup>th</sup> day of classes

\*Questions on CPreG and deadlines? Visit the Office of Academic Records webpage at: <http://www.ess.calpoly.edu/records>

\*A "Late Add Appeal" process is available for a fee and may be approved in special cases if class spaces are available. Consult the workshop facilitator and/or the Office of Academic Records. Usually, the "Late Add Appeal" deadline is early in Week 3 of the term.