

## Supplemental Workshops in Math Schedule ~ Fall 2018

Lecture Course				SWM Workshop				
Lecture and Section	Class #	Day and Time	Instructor	Workshop	Class #	Workshop Days/Times	Location	Facilitator
MATH 116-03	7097	MW 6:10-7:30 PM	Carr	MATH 126-01	6910	TR 6:10-7:30 PM	14-253	C. Hendricks
MATH 118-06 (09, 13)	1696	TR 2:10-4:00 PM	Mair	MATH 128-02	5901	MW 6:10-7:30 PM	14-253	I. Skene
MATH 141-01 (03)	1698	MTWR 8:10-9:00 AM	Choboter	MATH 151-04	5451	TR 6:10-7:30 PM	02-113	E. Lang
MATH 141-02 (05, 07)	1699	MTRF 8:10-9:00 AM	Grischenko	MATH 151-11	6911	TR 6:10-7:30 PM	22-315	E. Vassilev
MATH 141-09 (11)	4435	MTRF 12:10-1:00 PM	Yoshinobu	MATH 151-01	8629	TR 6:10-7:30 PM	38-227	C. Tu
MATH 141-12 (10)	4438	MTRF 12:10-1:00 PM	Camp	MATH 151-03	8630	TR 6:10-7:30 PM	38-204	C. Schalo
MATH 141-13	4439	MTRF 2:10-3:00 PM	Easton	MATH 151-05	5452	MW 6:10-7:30 PM	21-236	C. Miller
MATH 141-15 (14, 18)	4441	TR 2:10-4:00 PM	Kreider	MATH 151-07	8631	TR 6:10-7:30 PM	192-242	M. Howard
MATH 141-16 (17, 19)	7061	MTRF 3:10-4:00 PM	Elwood	MATH 151-02	1715	MW 6:10-7:30 PM	38-227	A. Martinez
MATH 141-18 (14, 15)	7093	TR 4:10-6:00 PM	Kreider	MATH 151-06	5453	MW 6:10-7:30 PM	33-289	D. An
MATH 142-01 (04)	3538	MTRF 9:10-10:00 AM	Hamilton	MATH 152-02	2607	TR 6:10-7:30 PM	53-206	A. Kraemer
MATH 142-10	1707	TR 4:10-6:00 PM	Mair	MATH 152-06	5454	MW 6:10-7:30 PM	21-238	J. Oliver
MATH 142-11 (05, 08)	1710	MTRF 1:10-2:00 PM	Medina	MATH 152-07	5904	MW 6:10-7:30 PM	33-457	E. Alexander
MATH 142-12 (09)	3626	MTWR 1:10-2:00 PM	Riley	MATH 152-09	6912	TR 6:10-7:30 PM	20-139	R. Luttrell
MATH 142-14 (06, 13)	4000	MTRF 2:10-3:00 PM	Sze	MATH 152-03	4025	TR 6:10-7:30 PM	08-121	I. Dy
MATH 143-02 (01, 04)	1712	MTRF 8:10-9:00 AM	Robbins	MATH 153-01	3717	TR 6:10-7:30 PM	22-211	N. Lafferty
MATH 143-10 (15)	3997	MTWR 3:10-4:00 PM	Liese	MATH 153-03	5455	MW 6:10-7:30 PM	186-C201	M. Farfan
MATH 143-12 (16)	4464	MTRF 3:10-4:00 PM	Bishop	MATH 153-04	5456	MW 6:10-7:30 PM	192-242	S. Cardoza
MATH 143-16 (12)	6041	MTRF 4:10-5:00 PM	Bishop	MATH 153-02	8632	TR 6:10-7:30 PM	52-E26	N. Schwartz
MATH 241-01 (02)	2869	MTRF 7:10-8:00 AM	Robertson	MATH 251-01	5461	MW 6:10-7:30 PM	22-314	E. Gutierrez
MATH 241-06 (08)	3542	MTWR 1:10-2:00 PM	Sherman	MATH 251-05	5938	MW 6:10-7:30 PM	24-108	J. Alcott
MATH 241-15 (14)	8683	MTWR 3:10-4:00 PM	Watson	MATH 251-02	8633	MW 6:10-7:30 PM	10-111	S. Lampshire
MATH 244-08	1722	MTRF 12:10-1:00 PM	Mendes	MATH 254-03	5941	TR 6:10-7:30 PM	33-457	B. Yoon
MATH 244-10 (18, 20)	3846	MTRF 2:10-3:00 PM	Hesselgrave	MATH 254-02	5462	MW 6:10-7:30 PM	20-129	C. Carroll
MATH 244-11 (09)	3672	MTRF 3:10-4:00 PM	Bonini	MATH 254-01	8634	MW 6:10-7:30 PM	38-221	K. Moulton

<sup>\*</sup>Class sections in parentheses = another lecture given by the same professor which qualifies for a workshop. This schedule is subject to change. Last updated: September 26<sup>th</sup>, 2018



## How Do You Enroll in a Supplemental Workshop in Math?

- **During Initial Enrollment Period:** If you are enrolled in the corresponding lecture (see schedule), you can add a workshop via your Student Center during your initial registration rotation. Log on to the Portal, go to "Student Center", and click on the word "Enroll." Insert 4-digit workshop number.
  - o Fall quarter Round 1 registration rotations (up to 16 units) begin May 18th
  - o Fall quarter Round 2 registration rotations begin August 20th
- **During Open Enrollment:** You can also add a workshop during the Open Enrollment period from **August** 25<sup>th</sup> to **September 17th** if space is still available.
- After Classes Begin: there's one last chance to add a workshop after the quarter begins, if space is available, and if you are enrolled in the corresponding lecture (see schedule).
  - o Attend the evening workshop and obtain a permission number from the facilitator.
  - o Log on to your Student Center and use the permission number to Add.
  - o Begin attending the workshop.
  - o The last day to add using a permission number is Monday, October 1st. After that date, workshops are closed just like other classes. Auditing is not permitted.
  - o A "Late Add Appeal" process is available for a \$20 fee and may be approved in special cases if class spaces are available. The Late Enrollment Appeal deadline is Monday, **October 8**th.

## What is Supplemental Workshops in Math?

It's a campus program that offers workshops that meet twice weekly throughout the quarter for students enrolled in the lecture listed on the other side. During the workshop, you will review lecture notes, discuss important concepts, develop study strategies, and prepare for tests. 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 of classes before finals. You are expected to attend workshop regularly, bring notes, textbooks, and questions, participate in discussions, and work together as a team.

## Who leads the workshop?

They are led by an upper division student who is proficient in the subject. The facilitator guides the discussion and keeps things on track. Your facilitator attends **every lecture** in order to stay current with the material.

Questions? Call SWM at 805-756-5788 or email: <a href="mailto:swm@calpoly.edu">swm@calpoly.edu</a> or see the SWM website at <a href="https://asc.calpoly.edu/sw">https://asc.calpoly.edu/sw</a>