

# SCV Math Learning Consortium Agenda

October 22, 2019

4:15 – 5:15 pm

UCEN 222

Titles of COC Math Classes	Agenda Items
Math 58 or 59, Prealgebra Math 60, Elementary Algebra Math 70, Intermediate Algebra Math 75, Intermediate Algebra for Statistics Math 83, Geometry Math 90, Support for Statistics Math 92, Support for Trigonometry Math 93, Support for College Algebra Math 100, Liberal Arts Mathematics Math 102, Trigonometry Math 103, College Algebra Math 104, Precalculus Math 111, Finite Math Math 130, Math for Elementary School Teachers Math 140, Statistics Math 211, Calculus I Math 212, Calculus II Math 213, Calculus III Math 214, Linear Algebra Math 215, Differential Equations Math 240, Math Analysis for Business & Social Sciences	<ol style="list-style-type: none"><li>1. Welcome &amp; Introductions Please Sign-In</li><li>2. COC report out: Placement numbers for 2019 How entry level classes are going in general</li><li>3. High School report out: New course description list New math courses chart</li><li>4. Other</li><li>5. Next Meetings UCEN 222 (4:15-5:15) 4<sup>th</sup> Tuesdays: Feb 25 &amp; Apr 28</li></ol>

## Math Consortium Contact

Collette Gibson, COC

[collette.gibson@canyons.edu](mailto:collette.gibson@canyons.edu)

[www.canyons.edu/faculty/gibsonc](http://www.canyons.edu/faculty/gibsonc)

## Math Consortium Mission Statement:

*Address the gaps in student success and to realign curriculum to support student outcomes by altering delivery methods to facilitate the transition from high school to college.*

**Placement:**

- Level 1 :Math (140-90/ 130/ 100/103-93 102-92)
- Level 2 :Math 140 + Level 1
- Level 3:Math 111, 103, 102 + Level 2 & Level 1
- Level 4: Math 104 + Levels 1,2,3
- Level 5: Math 211 and Math 240 + Level 1,2,3,4

Lets look at this level of placement in another way:

	<b>STEM Pathway</b>	<b>Business Pathway</b>	<b>Statistics Pathway</b>	<b>Other</b>
Level 5	211: Calculus	240: Business Calculus		
Level 4	104: Precalculus			
Level 3	102: Trigonometry	103: College Algebra 111: Finite Math (?)		111: Finite Math (?)
Level 2			140: Statistics	
Level 1	102-92: Trig w/ Support	103-93: College Algebra w/ Support	140-90: Statistics w/ Support	100: Liberal Arts Math  130: Math for Elementary School Teachers

**COC Math Coordinators 2019-2020:**

MATH 070	Angela Grigoryan
MATH 075	Matt Teachout
MATH 083	(vacant)
MATH 100	Sab Matsumoto
MATH 102/92	Mike Hubbard
MATH 103/93	Brandon Hilst
MATH 104	Brandon Hilst
MATH 140/90	Matt Teachout
MATH 211	Mike Sherry
MATH 212	Marlene Demerjian
MATH 213	(vacant)

COC Math Department Chair: Charlie Johnson