

MBSP

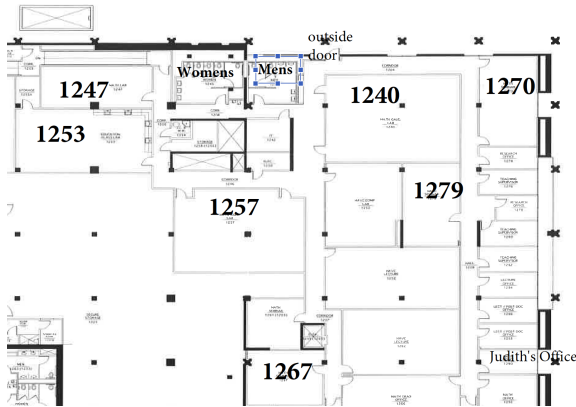


MBAMP

STEAM Conference

Feb 23, 2019. UCSC, McHenry Library

- 8:30 Registration
- 9:00 - 10:15 SESSION 1
- 10:15 -10:25 BREAK
- 10:30 -11:45 SESSION 2
- 11:45 -12:40 LUNCH SESSION
- 12:40 - 1:55 SESSION 3
- 1:55 to 2:05 BREAK
- 2:05 to 3:20 SESSION 4
- 3:20 EVALUATION in session 4



VIEW all session descriptions online at mbamp.ucsc.edu

9:00 - 10:15 Room #1257 – Poster Sessions - “speed dates” with 12 presenters and their posters

Room #	1240	1253	1270	1279
Session #1 9:00 - 10:15	Kate Philpott Kathy Mitchell Grades: 2-4 Curious George and the Hot Air Balloon	Joanne Brown Dan Lazarus Grades: 3-5 Nature Journaling- Scientific Observation & Questioning	Michelle Voorhees Tammy Schultz Grades: K-12 An Introduction to Using Islamic Tiles to Develop Geometry Knowledge.	Kevin Drinkard Rebecca Setziol Suzanne Ebrahimiian Grades: K-12 Using Lesson Study to Improve Teaching and Learning in Math

Room #	1240	1253	1270	1279
Session #2 10:30 - 11:45	Mollie Behn Grades: K-12 "Using Science, Math and Art to learn about water"	Kevin Condon Grades: 4-12 How Birding can be Used to help students develop key practices in science.	Judit Moscovitch Grades: 6-12 Supporting Mathematical Reasoning for English Learners in Secondary Classrooms	Charlie McDowell Grades: 3-12 This session will introduce participants to <u>CS Unplugged</u> .

Lunch Session 11:45 -12:40

Participants must bring their own lunch but,
Room 1257 will be open for Coffee, snacks and poster viewing
UOP Units available for purchase Room 1247

11:55 am Room 1240

Sukh Singh: What is computer science in the context of STEAM?

12:15 pm Room 1240

Andy Carman: Environteers.org is the key resource for accessing all 91 Santa Cruz County environmental organizations/entities and their volunteer opportunities and events.

12:30 Room 1240 set up for session #3 and #4

Room #	1240	1253	1270	1279
Session #3 12:40 - 1:55	Karl Schaffer Grades: K-12 Clap Your Name: Mathematics, Rhythm, and Dance	Dorothee Ledbetter Grades: K-12 NGSS in Action - Phenomena and 3 Dimensions Through the Grades	Pauline Seales Grades: 6-12 How to put Fun and Hope into Climate Change Education	Jordan Johnson Grades: 6-12 Coding as a medium for learning about math
Session #4 2:05 to 3:20	Laurel Shastri Grades K-12 "The Scientific Dancer."	Hannah Sarver Matt McConnell Grades 5-12 LiMPETS and Watershed Guardians community science programs	Pedro Morales Grades K-12 Math Teachers' Circle session on π .	Fred Mindlin Grades K-12 STEAM Theater Arts, Performance, Storytelling, and Literacy
3:20-3:30	Conference evaluations	Conference evaluations	Conference evaluations	Conference evaluations

VIEW all session descriptions on line at mbamp.ucsc.edu

The 12th annual MBAMP/MBSP conference is brought to you with the support of:

