## **MRL Science Teacher Workshop 2019**

## MRL Science Phenomena Agenda

Agenda
For project and presentation descriptions see the next pages of this section

8:00 AM - 8:30 AM	Breakfast and Registration (MRL 2 <sup>nd</sup> floor)
8:30 AM - 8:50 AM	MRL 2053: Welcome and Overview of Workshop Sessions
9:00 AM - 11:25 AM 9:00 - 9:35	RET Teacher-Intern Presentations  (Four 35 min. sessions, 5min break in between)
9:40 - 9:35 9:40 - 10:15 10:20 - 10:55	MRL rooms 2048, 2053, 3117C, and 3117D
11:00 – 11:35	See following pages for presentation descriptions and project resources
11:40 AM – 12:00 PM	MRL 2053: MRL Graduate Student Brian Haidet Encouraging Science and Making with YouTube Outreach
12:00 PM – 1:15 PM	Lunch with your teacher colleagues (MRL 3 <sup>rd</sup> floor patio) Science phenomena tables in 2 <sup>nd</sup> floor atrium and 2 <sup>nd</sup> floor meeting rooms!
12:30 – 1:10	Low Temperature Lab tours (1 <sup>st</sup> floor "Fish Bowl" lab, MRL 1055)
1:15 PM – 1:25 PM	Walk to West MRL Stairway - <i>Group Picture</i> , Proceed to MSRB
1:25 PM – 2:40 PM	Marine Science Research Building 1st floor Auditorium
1:25 – 1:35	Ellie Sciaky, Center for Science and Engineering Partnerships: MRL RET Tracking Survey Findings
1:35 – 1:55	Karin Lohwasser, Gevirtz Graduate School of Education: Ambitious Science Teaching
1:55 – 2:30	Prof. Chris Bates, Materials Dept. UCSB: "Plastic Confections"
2:30 – 2:40	Evaluation, Door prizes and Wrap-up