



REIGNITE YOUR LOVE OF SCIENCE LEARNING!

SEPTEMBER 26–29, 2019  
PACIFIC GROVE, CA

**FEES**

\$800 Conference Fee includes materials, programming, and lunch at Asilomar Friday through Sunday. \$1000 lodging fee per camper includes double occupancy with a fellow camper, meals at Asilomar from Thursday dinner through Sunday lunch (Friday dinner not included).

**FORMAT**

Camp MSS courses engage participants in adult-level, multidimensional learning. Optional support is provided for participants who wish to lead these MSS courses with teachers back at their site.

**REGISTRATION**

Visit our website to register:  
[we-mss.weebly.com/camp2019](http://we-mss.weebly.com/camp2019)

**CONTACT US**

If you have any questions or need assistance raising funds, contact **Patrick Moyle** at [mssevents@wested.org](mailto:mssevents@wested.org).

**WHAT IS CAMP MSS?**

Camp MSS is a yearly conference hosted by the Making Sense of SCIENCE (MSS) project at WestEd. This year, Camp MSS will focus on the pedagogical and leadership innovations that support the implementation of next generation science education.

Our K–12 teacher campers will experience a 2-day professional learning course, focus groups on camper-selected topics, and various activities designed to promote a culture of continuous learning and collaboration. Administrators/leaders may chose between participating in a 2-day course or participating in the first day of a 2-day course and then engaging in simulation supporting the implementation of innovations in education.

**2019 COURSES**

**Making Sense of Multidimensional Science Education**

Engage in multidimensional learning about organisms, circuits, energy, and engineering. Analyze eight dimensions of rich, 21st century science education and consider how to leverage these important dimensions in your classroom. *For K–12 teachers, curriculum developers, and administrators.*

**Making Sense of the NGSS Crosscutting Concepts**

Use the Crosscutting Concepts to investigate life science and earth science phenomena. Analyze those experiences to dig into what the Crosscutting Concepts are, their utility in science and engineering, and how to support students using them effectively. *For K–12 teachers and administrators.*

**Making Sense of the NGSS Science and Engineering Practices**

Learn about the Science and Engineering Practices as you investigate the behaviors of light, reasons for the seasons, and role of producers. Explore classroom approaches and supports that help students effectively engage in these practices. *For K–12 teachers and administrators.*

**CAMP MSS 2019 SCHEDULE OF EVENTS**

30 HOURS OF PROFESSIONAL LEARNING ACROSS 4 DAYS!

THURSDAY, SEPT. 26	FRIDAY, SEPT. 27	SATURDAY, SEPT. 28	SUNDAY, SEPT. 29
	2-day courses begin	2-day courses ( <i>cont'd.</i> )	Focus Group Sessions
	LUNCH	LUNCH	LUNCH
Community Building	2-day courses continue	2-day courses continue	Science Field Trip <i>off site</i>
DINNER	DINNER <i>off site</i>	DINNER	
Networking Mixer	Content-focused Professional Learning	Community Night	

