

SIO 262 – Winter 2020
Marine Chemical Biology Seminar
Wednesdays 3:30 – 4:50 PM, Vaughn Hall 100
Instructor – Bradley Moore

This quarter will continue a program of research talks in marine chemical biology (approx. 45 min). These talks are given by PhD and MS graduate students and generally describe some aspect of their thesis research. In some cases, students may elect to give a more formal lecture or tutorial in a subject area of relevance to their research interests. There will be one speaker and one moderator each week. Speakers will provide the moderator an approx. 250 word abstract **the Monday prior to their talk** and the moderator will distribute this to the students enrolled in the course. Speakers will also provide the moderator with a CV and other relevant information needed for an effective introduction. Moderators will introduce the speaker, control all aspects of the seminar, and oversee a question and answer session immediately following the talk. Following this Q+A session, which includes faculty, post-docs, and others interested in the field, the students enrolled in the course will meet privately with the speaker for the remainder of the class period. The goal of this more informal session is for students to provide feedback to the speaker on the quality of the talk and to dive more deeply into topics that may not be familiar to all students. Grading will be based on the quality of the presentations, moderating activities, participation, and attendance.

<u>Date</u>	<u>Presenter</u>	<u>Moderator</u>
January 8	Brad Moore	Paul Jensen
January 15	NO CLASS – SIMB conference in San Diego	
January 22	Kelsey Alexander	Chris Leber
January 29	Taylor Steele	Doug Sweeney
February 5	Trevor Purdy	Fisher Price
February 12	Monica Thukral	Von Pham
February 19	Leticia Lotufo (University of Sao Paulo)	Dulce Guillen Matus
February 26	NO CLASS – MNP GRC conference in Ventura	
March 4	Max Cruesemann (University of Bonn)	Kate Bauman
March 11	ELEVATOR PITCH DAY	Brad Moore

ELEVATOR PITCH DAY – All registered students except for this quarter’s four presenters will give 3-minute pitches on March 11. Pitches can be based on personal research or a research proposal. Feedback will be provided to all. Details will be discussed in class on January 8.