2018 MBER-BIOLOGY SUMMER INSTITUTE

ABOUT

Model Based Educational Resource Biology (MBER) is a **full-year high school biology course** developed by a team at UC Davis. MBER is intended to support students in developing a set of explanatory models in the life sciences that can be used to explain a range of phenomena related to species unity and diversity. In each unit, phenomena motivate student questions and the class works together to build explanatory models that can be used to answer their questions. This 4-day institute is designed to help you navigate the collection of MBER tools, links, strategies, and resources. In addition to the institute, you'll also receive a lifelong membership to the MBER community, as well as access to the full year of NGSS-aligned high school biology curricular materials.



WHEN & WHERE

July 9-12, 2018 9:30am - 3:30pm Sacramento State University, Sequoia Hall

REGISTRATION

Registration Fee: \$625 per teacher OR \$550 per teacher for teams of two or more from the same school site

Space is limited, so sign up soon! Register by June 15th to avoid the \$25 late fee.







WHO

High school biology teachers only!

TRAVEL INFO

The closest airport is Sacramento International Airport, approximately 18 miles from campus.

We've reserved a block of discounted rooms approximately 1 mile from campus. Visit our website for more information: <u>sasp-science.org/mber-summer-institute</u>

QUESTIONS?

For more info about MBER, visit www.modelbasedbiology.com.

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Or call Debbie Dennick (916-278-4497) or the MASE Office (916-278-5487).

MBER-BIOLOGY: STUDENTS MAKING SENSE OF BIOLOGICAL PHENOMENA