



# CALL FOR STUDENT POSTERS

FOR THE

## 2016 MEETING OF THE GOLDEN SECTION (N. CALIFORNIA, N. NEVADA, & HAWAII)



**When:** Saturday, February 27, 2016

**Where:** University of California, Davis

**What:** Presentations of research, new approaches to old problems, solutions to problems from mathematics journals, results of class projects or mathematical modeling contests, historical investigations in pure and applied mathematics, mathematical topics outside the standard curriculum, or mathematical investigations arising from internship experiences

**Who:** All undergraduate and graduate mathematics students

**Why:** The meeting provides a great opportunity to learn about interesting and entertaining areas of mathematics as well as to network with other students and professors. Student presenters receive **complimentary registration and Saturday luncheon**, plus a **free one-year membership to the MAA** or (for those who are already members) a **free book**.

**Details:** If you wish to participate or have any questions (e.g. whether your idea is appropriate for presentation, what size font to use on your poster), contact Prof. Kristen Beck (see contact info below). Participants must have an email address, possibly through a faculty mentor, where they can be contacted. Email your *name* and *abstract* (2–5 sentences;  $\text{\LaTeX}$  typesetting is acceptable), including *poster title*, name of *institution*, and name of *faculty advisor*, to Prof. Beck no later than Friday, February 12, 2016. All student posters should be typed, illustrated, and displayed on a poster board that is 3 feet tall by 4 feet wide. Posters will be on display throughout the meeting, including during a scheduled poster session. For more information about the 2016 Golden Section Meeting, visit <http://sections.maa.org/golden/sectionmeetings.html>.

**Contact:** Prof. Kristen Beck  
Department of Mathematics and Computer Science, Saint Mary's College of California  
(925) 631-6298, [kab24@stmarys-ca.edu](mailto:kab24@stmarys-ca.edu)

