Two national meetings each year which students are encouraged to attend:

The Winter Joint Meetings (winter early January)
Mathfest (summer early August)*this is the one that students will benefit from most. In addition housing is often less expensive as these are more often held on university campuses.
Go to [www.maa.org](http://www.maa.org) to register for one of these meetings a few months before the meeting.

Putnam Competition. Preparation for this and examination arrangements are typically done through your mathematics department.
Also check the MAA online
[www.maa.org](http://www.maa.org)

Research Opportunities for Undergraduates
This is an opportunity to do math research during the summer months with several further opportunities to present the results of your research. A list is available at the MAA online.
[www.maa.org](http://www.maa.org)

The Problem Solving Competition
This is a problem-solving contest conducted locally on your campus by interested parties.
Dr. Richard Neal, Chair MAA Committee on Student Activities and Chapters
[rneal@ascm.org](mailto:rneal@ascm.org)

The US National Collegiate Mathematics Championship
This is held during Mathfest each summer. Mathfest locations vary.
There is no funding for travel but there is also no entry fee.
Contact: Dr. Richard Neal, Chair MAA Committee on Student Activities and Chapters
1-800-229-1725
[www.ascm.org](http://www.ascm.org)
[rneal@ascm.org](mailto:rneal@ascm.org)

The US National High School Mathematics Championships
This is held in June of each summer in Oklahoma City. There is an opportunity to judge for pay.
Contact Dr. Richard Neal

The Mathematical Contest in Modeling (consortium for mathematics and its applications)
4 person college teams organize and solve a discrete math problem or a continuous math problem.
Winners give presentations at Mathfest and “travel is funded”
Contact: Dr. Ben Fusaro, Florida State University 850-297-2052. [fusaro@math.fsu.edu](mailto:fusaro@math.fsu.edu);

Undergraduate Student Presentations (Talks at Mathfest)
Students give talks for which “funding for travel” is available and cash prizes are awarded. Entry forms are available online.
MAA Contact: Dr. Tom Kelley [tkelley@hfcc.net](mailto:tkelley@hfcc.net);

Pi Mu Epsilon Contact: Professor Jennifer Galovich, Department of Mathematics, St. John's University, Collegeville MN 56321-3000
[Pi Mu Epsilon](http://www.maa.org/sections/pme)

Undergraduate Student Poster Session
This is held at the winter meeting. Students present posters of their research with prizes awarded.
Contact: Dr. Mario Martelli: [mario.martelli@claremontmckenna.edu](mailto:mario.martelli@claremontmckenna.edu);

MAA Section Meetings Oklahoma/Arkansas
These are held at various campuses alternating in Oklahoma and Arkansas.
Students may give talks and there are usually activities designated for students.
This year March 28-29 at the University of Tulsa. Contact the Mathematics Department at these locations for information.