

2020 OIMT Information

The Oregon Invitational Mathematics Tournament (OIMT) will be hosted at Oregon State University (OSU) on Saturday, May 16, 2020.

Background

- The OIMT is a statewide competition for top regional scoring high school math students. Participants of the Tournament come from all over the state to compete.
- The OIMT has been held annually by the math departments of Oregon State University, University of Oregon, and Portland State University (and in previous years Willamette University) for the past 40 years.

Format of the Tournament

- High school students from across the state will compete in one of four categories: Geometry, Algebra II, Open I (Pre-Calculus), and Open II (Calculus).
- The morning competitions will consist of a two hour testing period in the morning along with group problem solving activities.
- In the afternoon, top winners in Open I and II Categories will compete in a special edition of the American Mathematical Society's *Who Wants to be a Mathematician?*

How Students Are Invited

- Students are invited to the Tournament based upon their performances at Regionals held at community colleges across the state.
- Students may also be invited (or simply register); due to exceptional scores on the AMC-10 and AMC-12 exams. The qualifying AMC score for OIMT is 80 for both the AMC-10 and AMC-12 exams.
- Letters of Invitation to the Tournament are given to students during recognition at regional contests. For students with high AMC scores, Letters of Invitation will be sent to their high schools.

Registration

Students are required to register prior to attending the Tournament. The Registration fee is \$35. OIMT participants are provided a t-shirt and lunch during the competition day (included in the registration fee). The online registration site will open on Monday, March 2, 2020. The registration deadline is Friday, May 1st, 2020.

For additional questions about the Oregon Invitational Mathematics Tournament (OIMT), contact the 2020 OIMT Coordinator, Professor Tom Dick: tpdick@math.oregonstate.edu