**Virtual MAA Pavilion Event Schedule**

**JMM 2021**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td><strong>8AM - 6PM MT:</strong></td>
<td>MAA Information Room</td>
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<tr>
<td><strong>12PM - 1PM MT:</strong></td>
<td>WeBWorK Problem Authoring Session</td>
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<td>This interactive session will be open to both the experienced and novice interested in learning new problem authoring techniques for WeBWorK. Breakout rooms will be available for individuals to collaborate on writing problems.</td>
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<tr>
<td><strong>2PM - 3PM MT:</strong></td>
<td>Project NExT Information Session for New Faculty</td>
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<td>MAA Project NExT serves newer faculty, providing support as they move into the next stage of their career. Come find out about the program and how to apply! Grad students (future faculty!) welcome!</td>
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<td><strong>5PM MT:</strong></td>
<td>Submissions for AMC Problem of the Day are due</td>
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8AM - 6PM MT: MAA Information Room

12PM - 1PM MT: Introduction to WeBWorK

WeBWorK is a well-tested, open source, homework system for delivering individualized mathematics problems over the web. Learn more about the features of WeBWorK and how to get started using this homework and testing platform in your classes!

12PM - 1PM MT: Unwind with MAA-AIMS (Advancing Inclusion in Mathematical Sciences) Task Force

An informal social hour for conversation, connection, and community hosted by the members of MAA-AIMS (Advancing Inclusion in Mathematical Sciences) task force.

2PM - 3PM MT: Project NExT Information Session for New Faculty

MAA Project NExT serves newer faculty, providing support as they move into the next stage of their career. Come find out about the program and how to apply! Grad students (future faculty!) welcome!

5PM MT: Submissions for AMC Problem of the Day are due

6PM - 7PM MT: WeBWorK Symposium (BYOB)

Join us for a lively discussion about ways in which you can become involved in the WeBWorK Community through problem development, software development, connections to open educational resources, pedagogical research, and grant opportunities. As is tradition at JMM, each year we come together as friends, colleagues, and WeBWorK users over dinner and/or drinks. This year we do so remotely in this information and remote happy hour.
FRIDAY, JANUARY 8

8AM - 5PM MT: MAA Information Room

12PM - 1PM MT: WeBWorK Q&A, Show and Tell

Bring your questions about WeBWorK, bring your favorite WeBWorK problems to share with everyone in a virtual show-and-tell, and most importantly, bring yourself to this session to learn more about WeBWorK. This how-to-session will include links to asynchronous material.

12PM - 1PM MT: MAA Outreach Programs Q&A

Join MAA staff and outreach program directors to learn more about the applications that are currently open for Tensor SUMMA, Tensor Women, and the Dolciani Mathematics Enrichment Grants (DMEG). If this is your first time applying to these grant programs or have questions about the application process, please join us for this Q&A session.

1PM - 2PM MT: Project NExT Information Session for New Faculty

MAA Project NExT serves newer faculty, providing support as they move into the next stage of their career. Come find out about the program and how to apply! Grad students (future faculty!) are welcome!

5PM MT: Submissions for AMC Problem of the Day are due

5PM MT: Submissions for MAA Puzzle are due

5PM MT: Submissions for MAA Scavenger hunt are due

5PM MT: Submissions for MAA Membership Raffle are due