Search this site

Mathematical Educational Software Interest Group 2017 annual meeting

The MESIG annual meeting is a meeting of Australian mathematics academics to discuss mathematics-oriented software relevant to University mathematics teaching. The workshop is informal and lets participants share experiences and examples of software use in their teaching.

In 2017 the annual MESIG meeting will be held in Melbourne.

Date: Monday 4th December 2017

Venue: Evan Williams lecture theatre, <u>Peter Hall building</u>. <u>School of Mathematics and Statistics</u>, The University of Melbourne.

Format: A one-day workshop, including short presentations and informal discussion.

Theme: For 2017 we particularly invite presentations about software or platforms for real-time online mathematical tutorials or consultations, though submissions on any mathematical software of relevance to teaching are welcome.

Travel support: Travel support is available thanks to <u>ACEMS</u>. Preference will be given to early-career academics and students. Please email Anthony Morphett <u>a.morphett@unimelb.edu.au</u> if you are interested in seeking travel funding.

Programme:

(click title to show abstract)

10:00-10:40 **Thomas Wong** (Melbourne), <u>Complementing assignments with WebWork</u>

10:40-11:20 Daniel Mansfield (UNSW),

A personal journey into customised feedback using NUMBAS

11:20-11:40 Morning tea

11:40-12:20 Jen Palisse (Melbourne), <u>Use of Mathematica in Victorian high-schools</u>

12:20-13:00 Asim Ghous & Christopher Banks (ASES), Interactive online courses with Möbius

13:00-14:00 **Lunch** *provided courtesy of ASES*

14:00-14:40 Alysson Costa (Melbourne),

<u>Using Class OneNote as a teaching/learning tool in small to mid-sized classes</u>

14:40-15:40 *Open forum on online tools and platforms*

15:40-16:00 Afternoon tea

Registration and abstract submission: Registration for the workshop is still open. <u>Please register here.</u> Abstract submission has now closed.

Organising committee: Anthony Morphett, Anthony Mays, Thomas Wong

Contact: Anthony Morphett, <u>a.morphett@unimelb.edu.au</u>

With sponsorship from:





Sign in | Report Abuse | Print Page | Powered By Google Sites