

## **Undergraduate Mathematics Competition** 14 October 2023

West: UTC -2.30 to +5.00 East: UTC +5.30 to +13.00

**Eligibility** Undergraduate students at pre-registered universities located between

UTC -2.30 and UTC +13.00 on the Competition Date.

Entry. Students can enter individually or in pairs. University registrations

> commence on 8 May; shortly after a university registration is accepted, students at that university can start registering. Student registrations in

the East close on 8 September and in the West on 22 September.

**Format** Two three-hour exams, each with interesting but challenging problems

> using core undergraduate mathematics. Individuals and pairs sit the same exams, but only compete in their own category. One of the two exams may contain an open problem, with generous marks for any progress. For

past competition papers, see our website.

Scoring Each problem is scored 0-7; an open problem may have a higher

maximum score. Students compete on aggregate score across the two

exams, while universities compete on the scores of up to 3 best

individuals and up to 2 best pairs (provided no more than 4 students in

the grouping are of any one gender.)

**Prizes** More than A\$100,000 in the East and \$75,000 in the West (provided 25

> or more Universities enter in the West). Prizes for the top 10 individuals and pairs, for creative problem solving and for top 3 Universities. Prizes are awarded separately by Division, with the exception of the Hofflin

Prize.

For more details about SMMC and the competition rules, see:

www.simonmarais.org

To enter, get in touch by 01/09/23:

Stephan Tornier, SR-211 stephan.tornier@newcastle.edu.au