

VICTORIAN SPACE SCIENCE EDUCATION CENTRE

Strathmore Secondary College 400 Pascoe Vale Road Strathmore VIC 3041 T+61 3 9379 3456

F+61 3 9374 3855

E information@vssec.vic.edu.au www.vssec.vic.edu.au

Robotics Mission to Mars Program:

Would you like to take control of a Robotic Mars Rover?

Take on the role of an Engineer or Scientist in Mission Control to direct a real Mars Rover!



This program will give you a taste of robotics, geology, and teamwork required to successfully manage a robotic rover on the surface of Mars. You will complete an online preparatory program and come together with other students in Mission Control at VSSEC to operate a rover on Mars over a 2-hour period.

Your challenge will be to successfully control a rover on the surface of Mars; to drive it to a location of your choice, operate that instrument and analyse and interpret the data obtained.

This program runs on weekends and during school holidays at the Victorian Space & Science Education Centre, in Strathmore.

This <u>FREE</u> program is supported by the <u>Victorian Government Challenge and Enrichment</u> Series.

Who can apply?

Victorian government school students from Years 7 to 12.

Send this to a friend (or 10 ©) and come participate in an eventful day and broaden your understanding of robotics and remote interplanetary robotic operations!

Apply Now!

Visit https://www.vssec.vic.edu.au/rmtm-challenge-enrichment/, and register your expression of interest by selecting 'Sign Up'!

Once you have signed up more information will be sent to you regarding dates/times, and preparatory material for the day. You will be placed in a working group with a maximum of 24 students in each session.

For any concerns or questions, please contact challengeenrichment@vssec.vic.edu.au