



REGIONAL SCIENCE EXCHANGE PROGRAM

An immersion block for regional and rural Victorian Year 10 students with a passion for science, mathematics and technology



JOHN MONASH
SCIENCE SCHOOL

<https://www.regionalscienceexchange.com.au/>

Talented Year 10 students from across regional Victoria with a passion for science are invited to attend John Monash Science School (JMSS) in Melbourne for a three-week block as part of our Regional Science Exchange (RSEx) Program.

John Monash Science School is Victoria's first specialist secondary school focussed on science, mathematics and associated technologies.

The curriculum at JMSS challenges students to explore cutting-edge scientific knowledge in an immersive teaching and learning environment. JMSS is located within the grounds of Monash University and works in partnership with various faculties of the university to develop curriculum, and provide workshops and career directions for JMSS students.

Visiting students will have the opportunity to experience the unique learning environment offered through co-location with Monash University and benefit from working with a large group of keen scientifically-minded students, as well as inclusion in School Houses with Staff Mentors.

As JMSS is a bring your own device (BYOD) environment, students are encouraged bring two devices such as laptop/iPad/tablet/smartphone for daily use as part of lessons.

As part of their exchange experience, students will choose two Emerging Science subjects from a range of offerings including:

- [Nature and Beauty of Mathematics](#)
- [Biotechnology](#)
- [Medical Physics](#)
- [Pharmaceutical Science](#)
- [Materials Science and Engineering](#)
- [FLEET Science](#)
- [Microbiology](#)

Students will also have opportunity to explore Melbourne's diverse cultural landscape through curated excursions - forming a one-of-a-kind immersive educational experience.

INTERESTED?



Hear from previous Regional Science Exchange Students at <https://www.youtube.com/user/JMSSMelbourne>



Register your interest in participating in the next Regional Science Exchange Program: www.regionalsciencexchange.com.au

