



**Additional Support resources for teachers to provide opportunities to students interested in navigating further.**

How can students in Year 7 to Year 12 start preparing for a future in space science, and what resources or programs can help them?

[Schools in space program | Department of Industry, Science and Resources](#)

The PULSE program from CSIRO provides opportunity for students to have an exposure to Parkes Radio telescope. For details visit:

[Students – PULSE@Parkes \(csiro.au\)](mailto:Students-PULSE@Parkes.csiro.au)

Do you think your students are keen for a space design challenge? Explore the F1 in schools program providers for the Space challenge suit.

[Design Challenges | REA Foundation](#)

For a moon specific design challenge, visit the following link (Registration closes 3<sup>rd</sup> November)

[Fleet Space Design Competition | Land Your Design on the Moon!](#)

To understand the plethora of space career pathways, stay tuned to the new initiative from ANU and CSIRO.

[Space Careers Wayfinder - CSIRO](#)