Join us for a curriculum-focused revision lecture – covering the key topics from the Physics Stage 6 Syllabus for “Space”. Pre-work shall be provided in advance of the session, and you are strongly encouraged to complete this material with your students to get the most from the lecture.

This talk will explain the theory of gravitation, the key concepts of mass and weight, and the physics of how to launch a rocket! In addition there will be a focus on general scientific skills.

You and your students are invited to join Jason Drury from The University of Sydney for this exciting, and curriculum-dedicated, lecture.

The session will run on **Wednesday 26th November 2014 11:00am - 12:00pm**

There is no charge for schools to participate. Please register by completing the booking form at the bottom of the webpage:

[http://www.caastro.org/bookings](http://www.caastro.org/bookings)

You can learn more about our program at [http://www.caastro.org/citc](http://www.caastro.org/citc) or by emailing us at: citc@caastro.org

Dial in number on your videoconference unit (VMR): **601056104**. Note that due to limited space, we are restricted to the **first 20 schools** to sign up. Please ensure your email address is up to date, so that we can email you to confirm your booking. The session is a collaborative effort with support from CAASTRO and the NSW Department of Education and Communities.

Our speaker, **Jason Drury**, is a PhD student in astronomy at The University of Sydney, with an honours degree in physics. Jason uses NASA’s Kepler space telescope to study the interior of stars through a technique called asteroseismology.