

James Nash Enrolment Information for 2017

2017 Enrolments are now open for current Year 6 students wishing to enrol at James Nash State High School.

The following information is for interested parents and students. Please note that James Nash SHS is now offering a STEM Extension class as well as Extension Plus, Extension, Essentials (Mainstream), Learning Support and Structured Learning class offerings.

Date Claimers:

Beginning Week 8 Administration personal and former students will begin visiting the feeder

primary schools. Enrolment and scholarship packages will be distributed.

Information about the school and class offerings will be explained.

14 June James Nash SHS Open Day – evening for parents and students to attend to

learn more about the school. Evening will begin at 5pm at the PA block and then parents/students will be taken on a tour of the school visiting the various faculties. The evening will conclude at 8pm in I block for a final

opportunity to ask questions.

22 July Scholarship and ACA applications are due at the Administration building.

5 August Scholarship winners announced.

16 September Enrolment booklets are due at James Nash Administration

18 October Extension Plus and Extension interviews – any student applying for either

Extension Plus, Extension (STEM), Extension or Learning Support classes will be asked to attend these interviews (information regarding this will be

forwarded to the relevant student and their families)

28 November Enrolled students for 2017 are invited to spend a day at James Nash for their

Orientation Day.

Additional Class Offering for 2017

In addition to our Extension Plus and Extension class options, James Nash is pleased to offer an additional offering to their differentiated program. In 2017 James Nash will be introducing an exciting new option for our Year 7 students. To align with contemporary Australian Curriculum directions we will be offering one of its Extension Classes as an Extension STEM (Science, Technology, Engineering and Mathematics) class. This class will not only cover the Year 7 Australian Curriculum but will offer a very deliberate STEM Problem Solving approach to learning. This class will target students who have a passion for STEM subjects. These Extension STEM students will complete their digital technologies elective with a clear focus on Coding and Robotics and will study a specialist STEAM (Science, Technology, Engineering, Arts and Mathematics) elective in Year 8.

Interested students will need to apply for the Extension STEM option in the school's enrolment package and be willing to attend an interview on 18 October.