

SCHOOL EXCURSION / INCURSION NOTIFICATION

Dear Parent/Caregiver, an excursion/activity has been organised for your child.

Excursion / Incursion	Experience Engineering
Date	Friday 21st July 2023
Year / classes involved	Girls Yr7 to Yr10 who are interested in Engineering.
Location	The Abercrombie Building University of Sydney (Darlington Ln & Abercrombie St, Darlington NSW 2008)
Purpose	To provide insight into how Engineers use Maths & Science to solve problems. To encourage students to understand that with Maths & Science, they can create, innovate and make a difference in the world.
Start time	7:15am Turramurra Railway Station
End time	5:00pm Turramurra Railway Station
Transport	Train
Cost	\$10.00
Dress requirements	Non Uniform
Food	Recess/lunch will be provided
Equipment	Paper and pen for note taking Youth Opal Card water bottle Own electronic device
Organising teacher	Mark Thomson
Teachers attending	Mark Thomson, Olivia Petchell
Additional information	Travelling into the city. At 7:15am, the students are to assemble inside the Turramurra Train Station at the top of the stairs. Additional information can be found on the "girls Experience Engineering" google classroom.
Educational outcomes	
Consent Form and Payment due to Office by	Friday 9th June 2023

General Information Concerning Excursions / Incursions

- 1. Excursions and Incursions form an integral part of the curricula by providing enriching experiences which cannot be provided in the classroom.
- 2. This excursion/incursion has the approval of the principal. A risk management plan has been submitted to the principal as part of the excursion planning.
- 3. Students must wear full school uniform unless otherwise instructed above. Students who are not in uniform will not be allowed to attend.
- 4. A standard of behaviour is expected of all students representing the school in the greater community.
- 5. Please note the time and place of departure and return, transport arrangements, uniform requirements and food as advised above.

Mr David Arblaster **Principal**

