



Ambarvale High School

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Principal: Ms L Barnott-Clement, M.A., M.Ed., B.A., Dip.Ed.

Deputy Principal: Ms M McKenzie, B.A., Dip.Ed.

Deputy Principal: Mr D Macpherson, Dip.Teach.

Educational Excursion Information and Consent

Year 11 Physics

Luna Park/Theme Park Physics Depth Study

Dear Parent

As part of the Year 11 Physics course, students have been learning about the role of motion, forces and energy in the Physical World. Students will complete a depth study about the physics principles behind theme park rides. This excursion is compulsory as it contributes 5 hours towards their mandatory depth study assessment task. It is expected that students use their learning from the excursion to complete their assessment task.

The organisation of the day will involve students partaking in data collection and observations made on a number of rides at the venue. At the conclusion of the session students will complete a short reflection of their learning. Students must keep all resources and notes from the excursion as they are to be used to complete the depth study assessment task.

When: Friday, 10 May 2019

Where: Luna Park, Milsons Point

Itinerary and transport: Students will be catching the train and a ferry

- Students are to meet at Campbelltown Station at 8:35am to catch the 8:48am train to Circular Quay Station.
- Students will arrive at Circular Quay Station then catch the 10:17am ferry to Milsons Point Wharf, Milsons Point.
- Students will be provided with the opportunity to purchase lunch at the Luna Park Food Court before returning home.
- Students will catch the 2:07pm ferry from Milsons Point Wharf, Milsons Point to Circular Quay.
- Students will arrive at Circular Quay Station then catch the 2:21pm train to Campbelltown Station.
- Students will arrive back to Campbelltown Station at approximately 3:29pm where they will be dismissed.

Parents are responsible for their child's transport and safety prior to departure time at location and following return time at location.

Cost: \$36.50 to attend the excursion. This cost covers Luna Park entry and an unlimited rides pass. All monies must be paid to the office by **Monday, 7 May 2018 (no exceptions)**. Receipt must be sighted by Miss Nunes. Students are to pay for their train and ferry fare on the day. This will need to be done with an Opal Card. Students **cannot** use their blue school Opal card they must have a green child/youth card. Students should load their card with approximately \$15.00 for their travel.

What to bring: Pen, paper, recess and lunch.

Dress Code: Full sport uniform and fully enclosed comfortable shoes suitable for walking (students will not be able to participate if these are not worn).

Departure from: Campbelltown Station at 8:48am

Return to: Campbelltown Station at approximately 3:29pm

Supervising Teacher/s:

Emergency Care

First Aid Certificate

Teacher in Charge: Miss R Nunes



Emergency Contact Number: 4627 1800

Please complete and sign the Permission note attached and provide relevant medical information.

SM Maynard

Mrs S Maynard
Head Teacher Science
26 March 2019

R Nunes

Ms R Nunes
Organising Teacher



Educational Excursion Consent
Year 11 Physics
Luna Park Depth Study

I give permission for my child _____ to attend the Year 11 Physics Excursion to Luna Park, Milsons Point on Friday, 11 May 2018. I understand that students will catch a train from Campbelltown Station at 8:48am, a ferry from Circular Quay at 10:17am, and will return to Campbelltown Station at approximately 3:29pm. My child must wear PE uniform and fully enclosed comfortable shoes suitable for walking. The cost of the excursion is \$36.50 and needs to be paid by Monday, 8 May 2018. My child will be required to pay their train and bus fare on the day and must have their own Opal card to do this. Students should load their card with approximately \$15.00 for their travel.

Parents are responsible for their child's transport and safety prior to departure time and location and following return time at location.

MEDICAL INFORMATION:

Medical conditions _____

Allergies _____

Diet requirements _____

Medication _____

Other _____

Medicare Number (optional) _____

Parent/Emergency Contacts:

	Name	Contact Number	Relationship to Student
1.	_____	_____	_____
2.	_____	_____	_____

Parent Signature: _____ Date: _____