

SCHOOL OF PHYSICS
MSc & GRAD DIP ADVANCE ORIENTATION WEEK
19 – 23 FEBRUARY 2018

DATE	EVENT	CONTACT
MONDAY 19 FEBRUARY 9.30 am – 11.30 am	Faculty of Science – Graduate Welcome and Expo <i>Malaysian Theatre and MSD Basement Foyer</i>	<i>Faculty of Science</i>
12.30 pm – 1.30 pm	School of Physics Welcome Lunch <i>Physics Courtyard/BBQ area (under David Caro Building ramp)</i>	
2.00 pm – 3.00 pm	School of Physics Welcome and Information Session <i>Geoff Opat Seminar Room, Level 6, David Caro Building</i>	<i>Jeff McCallum</i> <i>Poppy Gatsios</i>
TUESDAY 20 FEBRUARY 11 am – 11.30 am 12 pm – 1 pm 2 pm – 3 pm	Safer Community Induction <i>Geoff Opat Seminar Room, Level 6, David Caro Building</i> General Housekeeping (keys, access, computer accounts, etc) <i>Reception, Level 1, David Caro Building</i> Josephine at reception will be available to arrange keys, proxy access and profile for your Physics computer account to be activated. You <u>MUST</u> see your supervisor and obtain your student card at least 24 hours before seeing Josephine.	<i>Ben Bajonat</i> <i>Josephine Stevens</i>
WEDNESDAY 21 FEBRUARY 10.30 am – 11.30 am	Contract set up for new casual demonstrators and tutors <i>Part I Laboratories, Level 3, David Caro Building</i> <ul style="list-style-type: none"> • Contracts are now done online. • Confirm your details with Colin Entwisle. • You will receive an email from the University with links to relevant information. Read through carefully and complete as indicated. A verified copy of your work rights is required (passport/birth certificate). <u>NB</u>: You can make a copy of 	<i>Colin Entwisle</i>

<p>2.00 pm – 3.00 pm</p>	<p>your passport/birth certificate in the 1st Year labs, and get it 'sighted' when you drop in to the Level 3 lab.</p> <p>Research Skills for MSc Students A one-hour session to introduce the research skills you will need to meet the demands of your MSc Thesis. Please bring your own device. Items to be covered:</p> <ul style="list-style-type: none"> • What is a literature review? <i>You will have to write one, so best to find out now!</i> • How do I search effectively? <i>Generate keywords and search strings. Learn search tips and strategies to save you time and find relevant papers.</i> • What do I search? <i>Learn how to interrogate relevant databases, set up keyword alerts, table of content alerts for journals and citation counts for effective searching.</i> • How do I cite properly? <i>Which reference management software should I use? Resources to assist with citation styles, an overview of EndNote, Mendeley, Zotero and LaTeX.</i> <p>Geoff Opat Seminar Room, Level 6, David Caro Building</p>	<p><i>David Honeybone</i></p>
<p>THURSDAY 22 FEBRUARY</p> <p>11 am – 1 pm</p>	<p>General Safety Induction Geoff Opat seminar room (level 6), David Caro Building Attendance is compulsory for all new staff and postgraduate students.</p>	<p><i>Phil Lyons</i></p>
<p>2.00 pm – 3.30 pm</p>	<p>Introduction to Radiation Safety (including lasers) Geoff Opat seminar room (level 6), David Caro Building Attendance is compulsory for new undergraduate laboratory demonstrators and postgraduate students working with lasers or ionising radiation. Please bring a pen.</p>	<p><i>Phil Lyons</i></p>

