

2018 Welcome Programme for New Students - *Full Details for Staff*

HIGHLIGHTED AREAS WHERE GENERAL STAFF & SUPRES REPRESENTATIVES HELP IS NEEDED TO ENSURE SMOOTH RUNNING

● Monday 17 September 2018

09.00 – 10.00 Room 233, Newton (2nd Floor) Maths & Physics Welcome & Physics Information I

All Newly-Arrived Physics & Maths Students

9:05 Filler video [3min30sec Welcome to SU (2016)-Current: <https://www.salfordstudents.com/>; Video https://www.youtube.com/watch?v=26139JvN_DI]

9:10 Ian Morrison (Phys. & Math. Director) Welcome to School & Physics & Maths Directorate

9:15 Filler video [Start w 3min25sec AskUs 2016 Video <https://www.youtube.com/watch?v=HC-7dj76zpg>

9:20 Dan Bull (Programme Leader) Welcome to Physics

9:30 Kevin Sandiford & Edmund Chadwick (Programme Leaders) Welcome to Mathematics & Financial Mathematics

Next 2 presentations only for Newly-Arrived Physics Students – see †† below

9:40 Graham McDonald Induction & Organisation (part one of two)

9:55 Georgia Bradshaw Hello from Salford University Physics Society

†† **New Maths Students queue in 2nd floor concourse**

9:40 Bruce Lewis Maths Students - Photographs and name checking (then escorted by Sabine/Kevin)

New Physics Students queue in 2nd floor concourse (groups of 10+ ... depends on overall number vs. number of SUP reps)

10:00 Bruce Lewis Newly-Arrived Physics Students - **Photographs and name checking**

10:15 **Student Society** [After photos] Take 1st Group of 10/15 New Students to Computing Lab N140 [entrance is on the other side

of the building to the N141 lab entrance – still is on the first floor of Newton]

[(a) Sign-In Students' Union (UoSSU) https://www.salfordstudents.com/users/sign_in; (b) Join the UoSSU Physics group

<https://www.salfordstudents.com/groups/physics-3e40>; (c) Find the SUPS Facebook page <https://www.facebook.com/SalfordPhysics>;

(d) Late Online Registration? <https://www.salford.ac.uk/welcome/get-ready/registration>]

Group 1 10:25 Student Society Take 1st Group of 10/15 New Students: **Short Campus Tour**

Go via University House to formally complete joining SUPS?

10:30 Student Society [After photos] Take 2nd Group of 10/15 New Students to Computing Lab N140

Group 2 10:40 Student Society Take 2nd Group of ~15 New Students: Short Campus Tour

Go via University House to formally complete joining SUPS?

Group 3 10:45 Student Society [After photos] Take 3rd Group of 10/15 New Students to Computing Lab N140

10:55 Student Society Take 3rd Group of ~15 New Students: Short Campus Tour

Go via University House to formally complete joining SUPS?

13.00 – 14.00 Room 109, Peel Building (1st Floor) Physics Information II

13:00 Richard Pilkington **Foundation Year only:** Safety Talk

13:30 Richard Pilkington Library Introduction + Structure of the Foundation Year

[Start w 4min30sec Library Welcome Video: <https://media.salford.ac.uk/Play/6597>]

Room 172, Newton (1st Floor)

13:00 Ian Morrison **First Year Only:** Safety Talk

13:30 Ian Morrison Library Introduction + Structure of Physics Degrees

[Start w 4min30sec Library Welcome Video: <https://media.salford.ac.uk/Play/6597>]

14.00 – 15.30 Room 177, Newton (1st Floor) Team Working & Problem Solving

Stuart Astin, Bruce Lewis, Nafsika Theodoropoulou, Marina Leontiadou

● **Tuesday 18 September 2018**

14.00 – 17.00 Room 233, Newton (2nd Floor) **Physics Enterprise & Problem-Based Learning**
Stuart Astin, Bruce Lewis, Nafsika Theodoropoulou + **Introduction to the Science Team**

● **Wednesday 19 September 2018**

A... **FOR RETURNING STUDENTS:** **FY Lab Newton 172 – ‘Induction Sessions’**

(resit results for all years, timetables, questions, year calendar, lab arrangements, transfer advice, encourage Q&A and SUPS Social participation)

11:30-12:30	New to 2nd Year [Optional]	Ian Morrison + Dan Bull
12:30-13:30	New to 3rd Year [+ Project information & Deadlines]	Ian Morrison + Dan Bull
13:30-14:00	New to 4th Year MPhys [+ Project information & Deadlines]	Ian Morrison + Dan Bull

B... **FOR NEW STUDENTS:**

14:00 **Newton 233 is booked from here: start setting up food & drink (as required - check it is arriving!! – food booked for 2pm)**
Bruce Lewis, Stuart Astin, Nafsika Theodoropoulou, Marina Leontiadou

14.00 – 15:00	Room G10, Peel Building	Physics Information III
14:00	Katherine Platt	Introduction to the Institute of Physics
14:15	Kevin Sandiford	Introduction to Mathscope
14:20	Marina Leontiadou	Introduction to Juno
14:25	Graham McDonald	Induction & Organisation (part two of two & classlists handout delivery)
14:45	Student Society	Q&A with Current Students [single slide with topics]

15.00 onwards **Room 233, Newton** **Physics Society Social Event** [CSE-booked refreshments for 70 people]

● **Thursday 20 September 2018**

12:00 – 14:00 Rooms 141 & 142, Newton (rooms booked from 12 noon) **Physics Information IV**
12:00-13:15 Kevin Sandiford Mathscope Diagnostic Tests (FY in N142, first year in N141)
<http://www.mathscope.salford.ac.uk/diagtf04/diagnostic.php>

Physics Information V (N141)

13:20-14:00 School Office Services (GSM) + Ian Morrison: **Introduction to Foundation & First Year Course Books**
+ **IT Introduction: IT Videos** (the menu-driven 'Get Ahead' resource: a link to this is included in the first group of links at top of Schedules page) <http://library-files.salford.ac.uk/elearning/get-ahead/story.html> **Suggest: A)** Computing Essentials -> i) Your username, student ID, etc. (3:13), ii) Student email (1:25), iii) Office 365 (2:13), **and B)** Study Essentials -> Get to know Blackboard (1:57)

14.00 – 14.30 **Staff Offices** **Meet Your Personal Tutor**

● **Friday 21 September 2018**

9.30 – 13:00 **University House** **** UNIVERSITY CHECK-IN **** (if you have your ID card then no need to go)