

WELCOME 2021

YOUR ACADEMIC INDUCTION TIMETABLE



University of
Salford
MANCHESTER

School of Science, Engineering and Environment

Mathematics with Foundation Year

Level 3

Welcome to your induction timetable. To give you the best start to your studies here, it's important that you attend all the sessions below, unless they are marked as optional.

Date: 20/09/2021

Time	Event Description	Location
11:00 – 12:00	1st +FY combined Welcomes <ul style="list-style-type: none">• The Dean/Director/..• Programme Leader	Lady Hale G14
14:00 – 16:00	Icebreaker session in Physics labs – egg drop	Newton 171 Newton B7

Date: 21/09/2021

Time	Event Description	Location
10:00 – 12:00	Programme Information Session <ul style="list-style-type: none">• Programme Structure• Assessments Intro from Salford University Physics Society	Newton 234/237
14:00 – 16:00	Group Activity: Supported by SUPS	Newton 171 Newton B7

Date: 22/09/2021

Time	Event Description	Location
10:00 – 12:00	1st +FY combined Introduction to the Institute of Physics	Lady Hale G14

#WelcomeToUnstoppable



WELCOME 2021

YOUR ACADEMIC INDUCTION TIMETABLE



University of
Salford
MANCHESTER

	IoP project Juno Introduction to Academic Progress Review Meet Your Tutor	
14:00 – 16:00	Group Activity: Supported by SUPS	Newton 171 Newton 233

Date: 23/09/2021

Time	Event Description	Location
10:00 – 12:00	Introduction to Mathscope Physics resources Maths diagnostic test	Newton 142
14:00 – 16:00	Group Activity: Presentations	Newton 171 Newton NG14

Alongside your academic induction, there are lots of other activities taking place this week to help you meet new people and learn more about the University and all that we have to offer. From food and drink offers and sports taster sessions, to campus tours and our famous Welcome Fair – find out more at salford.ac.uk/welcome/on-campus/welcome-events

If you've got any queries about your induction timetable, please contact your school office at SEESchoolEnquiries@salford.ac.uk or on 0161 295 5338 - Option 4.

#WelcomeToUnstoppable

