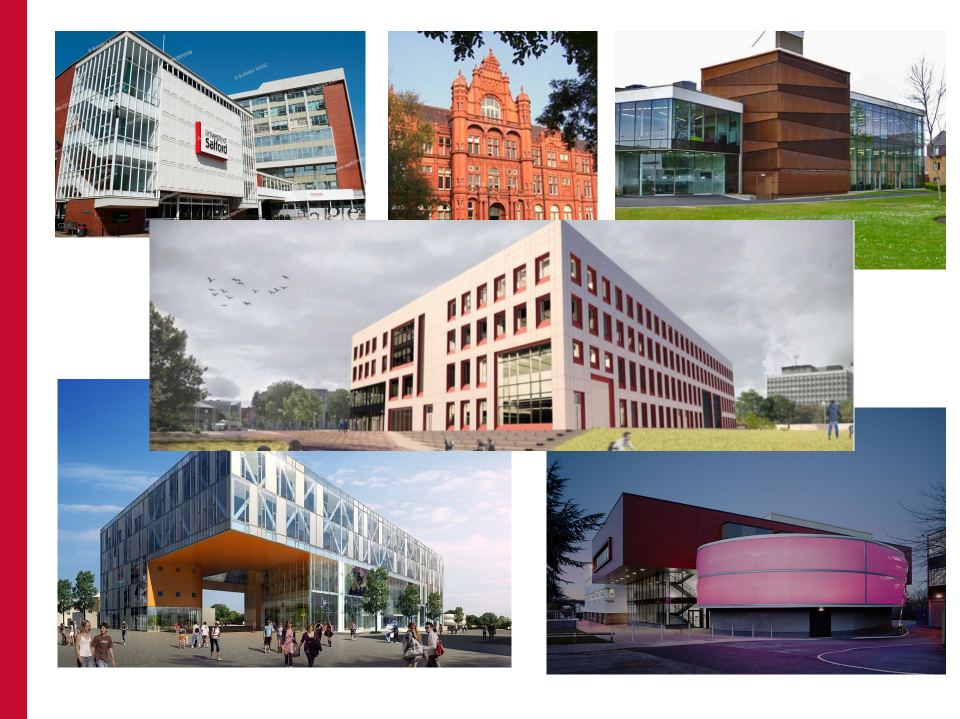
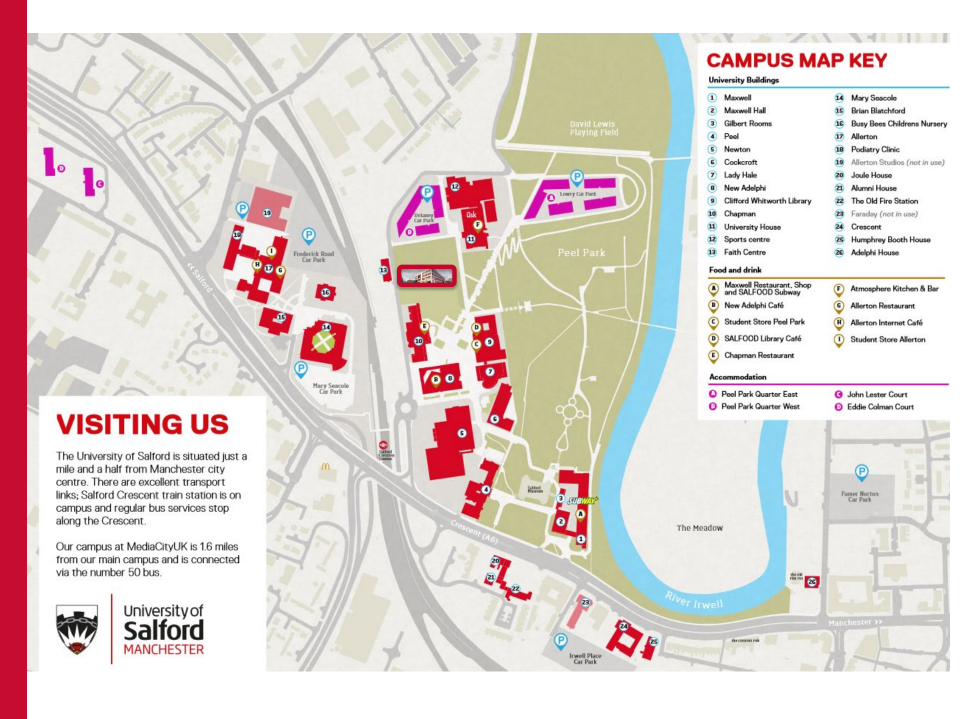


### Welcome to Salford

### **Prof Ian Morrison**









### University of **Salford MANCHESTER**





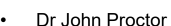


- Dr. Daniel Bull Programme Leader Physics
- Dr Marina Leontiadou Programme Leader STEM FY



- Prof Ian Morrison Physics Subject Head
- Dr Graham McDonald





- Dr Mark Hughes
- Dr Tiehan Shen
- Dr James Christian
- Dr. Kevin Sandiford Mathscope
- Dr Stuart Astin Lab Technical Team
- Bruce Lewis Lab Technical Team









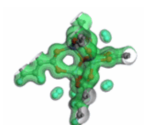


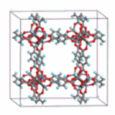


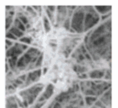




# University of **Salford**MANCHESTER

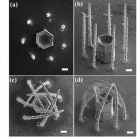






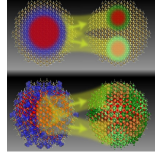


Materials & Physics Research





















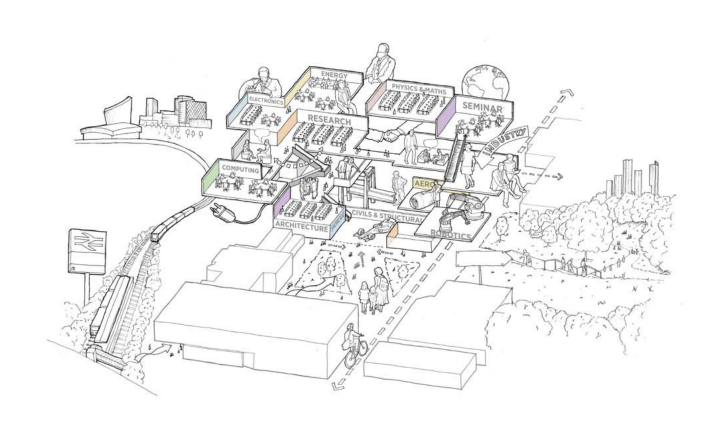








### SCHOOL OF SCIENCE, ENGINEERING AND ENVIRONMENT







#### Some Recent Salford Graduate Destinations

Versarian (Materials Engineering)

Agilent (Scientific Instrumentation)

EADS Astrium (Engineering)

AMEC (Engineering)

PA Consulting (Engineering)

PGS (Geophysics)

4energy

Oak Ridge National Labs (Government Labs)

Mercer Instruments (Scientific Instruments)

Hiden (Scientific Instruments)

British Antarctic Survey (Environmental Science)

Hewlett Packard – (IT) The Telegraph (Media)

Matter Christie College – Australia (Teaching)

Homeserve (Financial Services)

Highland Scientific (Scientific Instrumentation)

NetApp (IT- Systems Engineering) Scientific Civil Service – HMRC

Culham - UKAEA (Nuclear Fusion)

KPMG (Finance)

Medovate Limited (Medical Technologies)

Plessey (Semiconductors)

PhDs – Salford, Manchester, Lancaster, Toledo, Oxford, Jyvaskyla, Southampton, Liverpool, Sussex .....

Bangor University (Oceanography)

Nimans (Telecommunications)

Liverpool University (Materials)

Barclays (Financial Services)

Nu Instruments (Scientific Instruments)

Malvern Instruments (Scientific Instruments)

Christie Hospital (Medical Physics)

Ted Baker (Retail Services)

University of Birmingham (Materials)

Kratos Analytical (Scientific Instruments)

SPECIFIC (Engineering)

RBS (Financial Services)

Nanoco (Chemical Engineering)

National Physics Laboratory

Rolls Royce (Aerospace)

Patent Seekers Ltd (Patent Law)

BBC (Sound Engineering)



#### **Induction week**

- Monday 11:00-12:00 Welcomes Chapman Building Room 6
- Monday 14:00-16:00 Icebreaker session in Physics labs –
   Science Building Room 3.07...
- Tuesday 10:00-12:00 Programme information session

BSc Physics – SEE Building 2.04 Foundation Year – Science Building Room 2.03

Tuesday 14:00-16:00 - Group activity

SEE Building – Room 3.07...

- Wednesday 11:00-12:00 Introduction to Institute of Physics, Meet your Tutor ....
   SEE Building Room 0.11
- Wednesday 12:00-14:00 Human and Natural Sciences School Level Welcome
   Chapman Building Lecture Theatre 3
- Wednesday 14:00-16:00 Group activity

Science Building Room 3.07 ...

• Thursday 10:00-12:00 - Introduction to Mathscope, Learning Resources ...

BSc Physics – SEE Building Room 2.09 Foundation Year – Science Building Room 2.06

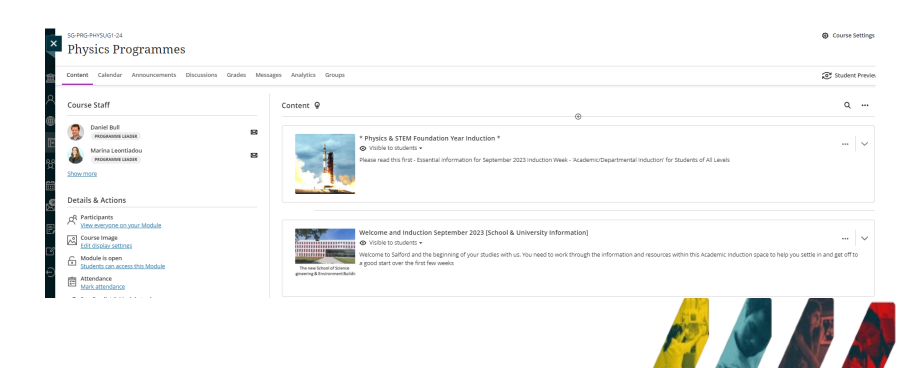
Thursday 14:00-16:00 - Group activity

BSc Physics - Peel Building 109 Foundation Year - Peel Building 109

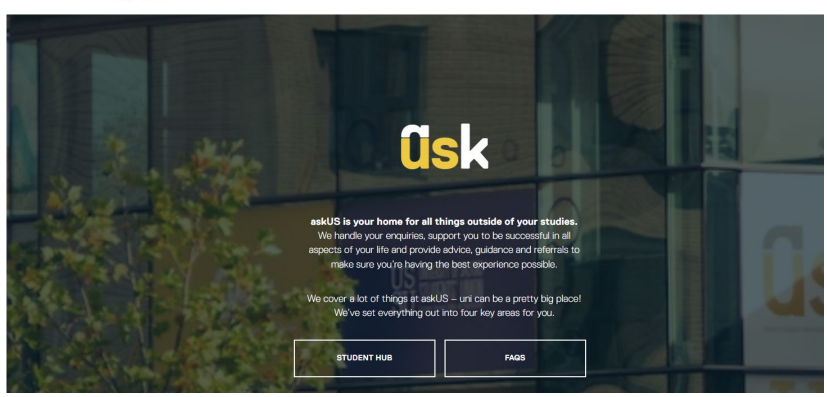
#### **Induction Week Timetable**

blackboard.salford.ac.uk - programme site - Physics programmes

https://www.salford.ac.uk/welcome/academic-induction-schedule

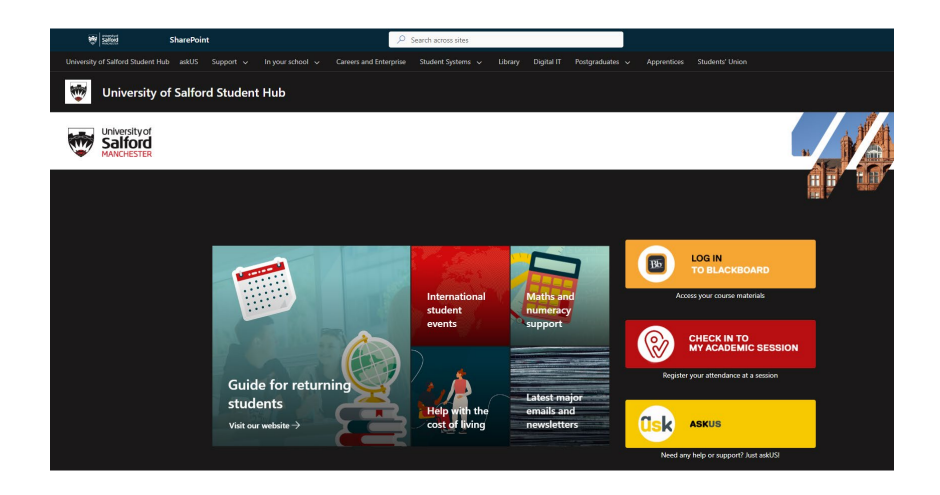






https://www.salford.ac.uk/askus





https://testlivesalfordac.sharepoint.com/sites/UoS\_Students

### StEP Training – Study Goal **Login**

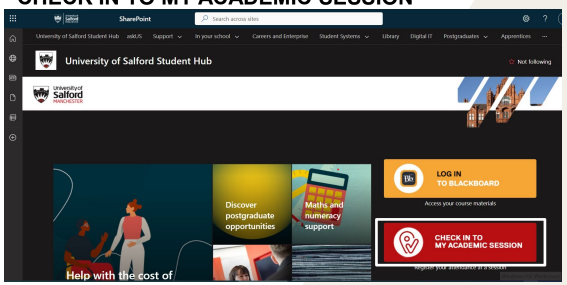
### DIGITAL IT

#### To access Study Goal:

Use the following QR code

or

From the University of Salford Student Hub – click on the CHECK IN TO MY ACADEMIC SESSION



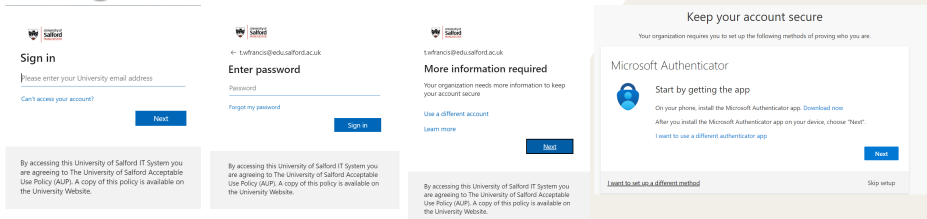






## StEP Training – Study Goal Login – Multi Factor Authentication





The first time you use Study Goal you will need to complete the authentication process



#### **StEP Training – Study Goal** Login

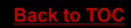


Once Authentication has been approved, the following window appears: From the Institution dropdown, select University of Salford or type Sal in the Institution box



button

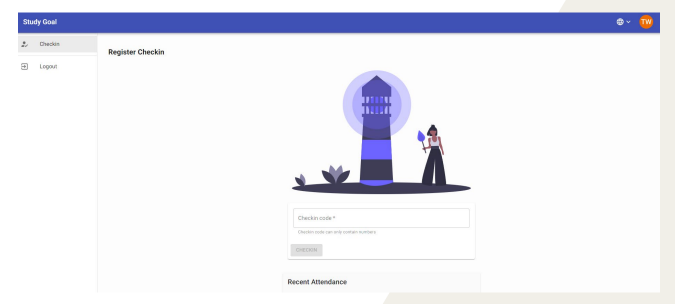
Proprietary Information - ©University of Salford 2023



# StEP Training – Study Goal **Signing In**



#### The following window appears:



Device view



Mobile view

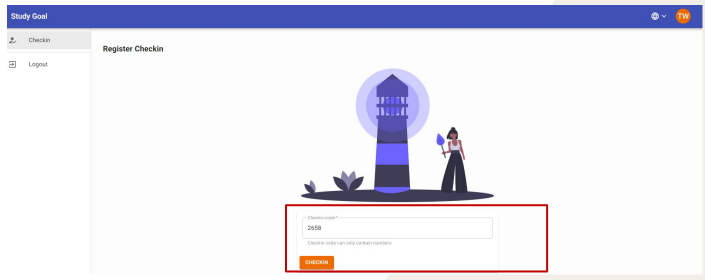




## StEP Training – Study Goal **Signing In**



Input the 4 or 5 digit code provided by the Staff Member to record your attendance at the session:



Click the Checkin button

If you have checked in successfully, the following message should appear in a green pop-up box: 

Thanks. You've successfully checked in X

**Back to TOC** 

Proprietary Information - ©University of Salford 2023

# StEP Training – Study Goal System Messages



If the check in is unsuccessful, the following is an example of what a pop-up code would look like:

(1) Invalid code - Please check with your tutor that you have the correct code and are enrolled in the module ×

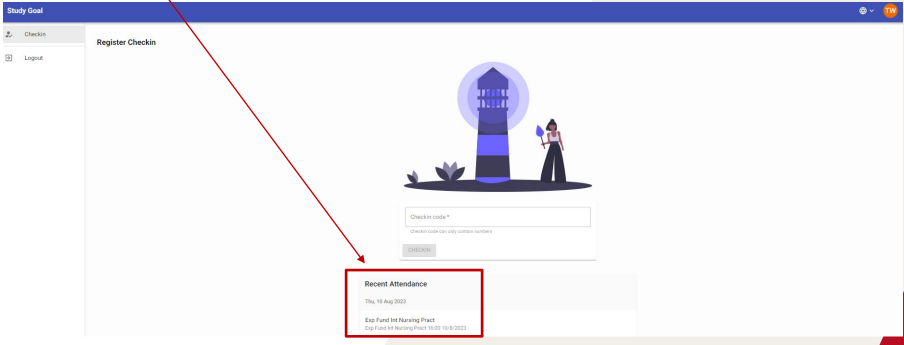
Message	Why
Checkin code can only contain numbers	You have attempted to check in using letters or symbols
You have already checked in to this event	You have already used the code to check in
Invalid code – please check with your tutor that you have the correct code and are enrolled in the module	You have tried to input an incorrect code
Sorry, the session you're trying to attend has already ended	Registration window of an hour has passed. Please contact the staff member who is teaching the session.
Sorry, something went wrong. Try again later	Try again as it may be a temporary technical issue. If you continue to experience this error message report it to the School Office.

**Back to TOC** 

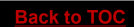
# StEP Training – Study Goal Viewing Attendance Record



Once your attendance has been recorded successfully you can view in the Recent Attendance box



Proprietary Information - ©University of Salford 2023

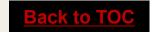


# StEP Training – Study Goal Questions or Issues?



#### Contact your School Office in person or via email:

- Salford Business School <u>SBS-HUB@salford.ac.uk</u>
- School of Arts, Media and Creative Technology <u>am-admin@salford.ac.uk</u>
- School of Health & Society <u>HealthSociety-School-Reception@salford.ac.uk</u>
- School of Science, Engineering & Environment <u>SEESchoolEnquiries@salford.ac.uk</u>
- Salford Languages <u>Salfordlanguages@salford.ac.uk</u>





Technician Commitment



### Your code for today's session is

####