

Structure of STEM-Foundation Year

The modules

<i>Foundation Mathematics 1</i>	<i>Foundation Physics A</i>	<i>Foundation Physics B</i>	<i>Foundation Laboratory</i>	<i>Foundation IT and Study Skills</i>
<i>Foundation Mathematics 2</i>			<i>OR</i> <i>Foundation Probability and Statistics</i>	

Foundation Mathematics 1 (short fat)

- Algebraic manipulation in scientific problems, transposition of formulae
- Cartesian and polar co-ordinates.
- Logarithmic functions
- Introduction to calculus

Foundation Mathematics 1 – Dr Kevin Sandiford, Eloise Kalavsky

Coursework: Core maths skills 1, 50%

Coursework: Core maths skills 2, 50%

Helping Engineers Learn Mathematics



Foundation Mathematics 2 (short fat)

- Vectors
- Complex numbers
- Differentiation
- Applications of Differentiation
- Integration
- Sequences and Series

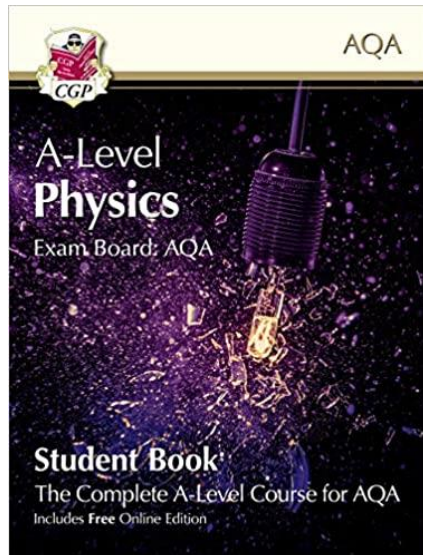
Foundation Mathematics 2 - Dr Graham S McDonald
Coursework: Core maths skills 3, 50%
Coursework: Core maths skills 4, 50%

Helping Engineers Learn Mathematics



Foundation Physics A (long thin)

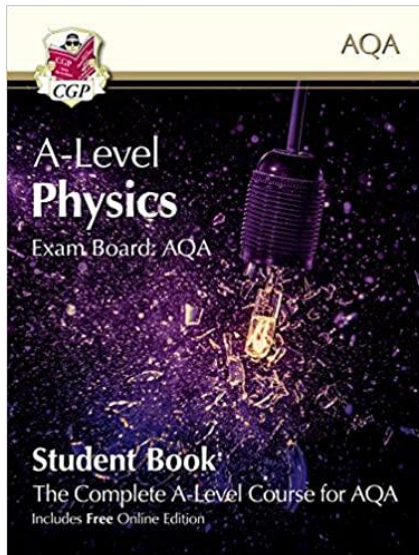
- Mechanics – Forces in Equilibrium, Dynamics, Force and Motion, Energy and Power, Circular Motion
- Properties of Mater – Matter and Molecules, Thermal Properties, Strength of Solids, The Gas Laws
- Waves – Properties of Waves, Sound, Optics, Electromagnetic Waves



Foundation Physics A- Dr Graham S McDonald
Coursework 1: Core Physics A skills 1, 50%
Coursework 2: Core Physics A skills 2, 50%

Foundation Physics B (long thin)

- Electricity – Electric Circuits, Capacitors, Electronics
- Fields – Electric Fields, Magnetic Fields, Electromagnetic Induction, Alternating Current, Gravitation
- Atomic and Nuclear Physics – Electrons and Photons, Radioactivity, Energy from the Nucleus



Coursework: Core physics B skills 1, 50%
Coursework: Core physics B skills 2, 50%

Trimester 1- Dr Mark A Hughes

Trimester 2- Dr Marina A Leontiadou

Foundation Physics Laboratory (long thin)

- Experimental design
- Methods of scientific measurement and reporting
- Data analysis and errors
- A series of experiments covering, mechanics, thermal physics, electricity, and waves.

Coursework 1: Core Lab skills, 50%

Coursework 2: Lab Journal, 50%

Trimester 1- Dr Marina Leontiadou

Trimester 2- Dr Tiehan Shen

Foundation IT and Study Skills (long thin)

- Presentation Skills – report writing, scientific presentations
- Problem Exercises – group based exercises solving physics and engineering based problems.
- IT Skills – the use of spreadsheets, graphical representations of data, computer algebra, solving problems using computers

Coursework 1: Core Physics skills, 50%

Coursework 2: IT skills, 50%

Trimester 1- Dr Marina Leontiadou

Trimester 2- Dr Mark Hughes

Introduction to Probability & Statistics (long thin)

This module is only for Maths students only instead of the laboratory module.

- Knowledge, understanding and competence in probability and statistics gained.
- Knowledge of specific software packages used to statistically analyse data used.

Coursework 1: Core Maths skills, 50%

Coursework 2: Core Maths skills, 50%

Introduction to Prob & Statistics- Dr Jon Borresen

Academic timetable

Semester 1 – Foundation Year

(Physics/Acoustics/ EE/ EEE students)

9am

10am

11am

12am

13pm

14pm

15pm

16pm

17pm

	9am	10am	11am	12am	13pm	14pm	15pm	16pm	17pm
Mon		Foundation Physics A (CRN50142), Peel 337, G. McDonald Both Groups					Foundation Mathematics 1 (CRN52551) SB2.03/04, K. Sandiford Both Groups		
Tues			Foundation Physics Laboratory (CRN50158) SB3.07 M.Leontiadou Group A			Foundation Physics Laboratory (CRN50158) SB3.07 M.Leontiadou Group B			
			Found Mathematics1 (CRN52551) Crescent House G38d E.Kalavsky Group B			Found Mathematics1 (CRN52551) Peel LG07 E.Kalavsky Group A			
Wed									
Thurs									
Fri	Foundation Physics B (CRN50143) Peel 102 M. Hughes Both Groups					Foundation IT&Study skills (CRN50159) Peel LG07 M. Leontiadou, Group A		Foundation IT&Study skills (CRN50159) Peel LG07 M. Leontiadou, Group B	
						Found Mathematics1 (CRN52551) Maxwell 436 E.Kalavsky, Group B		Found Mathematics1 (CRN52551) Maxwell 436 E.Kalavsky, Group A	

You can also access your timetable online <https://tt.salford.ac.uk/course/S.PFY.F/1>

Academic timetable

Semester 1 – Foundation Year

(only for Maths students)

9am

10am

11am

12am

13pm

14pm

15pm

16pm

17pm

	9am	10am	11am	12am	13pm	14pm	15pm	16pm	17pm
Mon		Foundation Physics A (CRN50142), Peel 337, G. McDonald, Both Groups					Foundation Mathematics 1 (CRN52551), SB2.03/04 K. Sandiford, Both Groups		
Tues			Found Mathematics1 (CRN52551) Crescent House G38d E.Kalavsky Group B			Found Mathematics1 (CRN52551) Peel LG07 E.Kalavsky Group A			
Wed	Intro To Prob & Statistics (CRN52785), SB2.05 Jon Borresen								
Thurs									
Fri	Foundation Physics B (CRN50143) Peel 102 M. Hughes Both Groups					Foundation IT&Study skills (CRN50159) Peel LG07 M. Leontiadou, Group A		Foundation IT&Study skills (CRN50159) Peel LG07 M. Leontiadou, Group B	
						Found Mathematics1 (CRN52551) Maxwell 436 E.Kalavsky, Group B		Found Mathematics1 (CRN52551) Maxwell 436 E.Kalavsky, Group A	

You can also access your timetable online <https://tt.salford.ac.uk/course/S.PFY.F/1>

Semester 2 – Foundation Year

(Physics/Acoustics/ EE/ EEE students)

9am 10am 11am 12am 13pm 14pm 15pm 16pm 17pm

	9am	10am	11am	12am	13pm	14pm	15pm	16pm	17pm
Mon	Found IT&Study skills (CRN50159), SB2.10 M.Hughes Group A		Found IT&Study skills (CRN50159), SB2.10 M.Hughes Group B			Foundation Physics A (CRN50142), Chapman 5 G.McDonald Both Groups			
	Foundation Physics Laboratory (CRN50158) SB3.01 T.Shen Group B		Foundation Physics Laboratory (CRN50158) SB3.01 T.Shen Group A						
Tues		Found Mathematics 2 (CRN52552), Maxwell Hall 1, G.McDonald, Both Groups							
Wed									
Thurs		Foundation Physics B (CRN50143) Peel 102, M.Leontiadou Both Groups				Found Mathematics 2 (CRN52552), Peel 102 G.McDonald Both Groups			
Fri						Found Mathematics2 (CRN52552) Online Delivery , G.McDonald Both Groups			

You can also access your timetable online <https://tt.salford.ac.uk/course/S.PFY.F/1>

Semester 2 – Foundation Year (only for Maths students)

9am 10am 11am 12am 13pm 14pm 15pm 16pm 17pm

Mon	Foundation IT&Study skills (CRN50159), SB2.10 M.Hughes Group A		Foundation IT&Study skills (CRN50159), SB2.10 M.Hughes Group B			Foundation Physics A (CRN50142), Chapman 5 G.McDonald Both Groups		
Tues		Found Mathematics 2 (CRN52552), Maxwell Hall 1 Both Groups						
Wed	(This row is reserved for other activities)							
Thurs		Foundation Physics B (CRN50143) Peel 102, M.Leontiadou Both Groups				Found Mathematics 2 (CRN52552), Peel 102 G.McDonald Both Groups		
Fri	Intro To Prob & Statistics (CRN52785), SB2.05 Jon Borresen					Found Mathematics2 (CRN52552) Online Delivery , G.McDonald Both Groups		

You can also access your timetable online <https://tt.salford.ac.uk/course/S.PFY.F/1>

- For Foundations Mathematics 1, Foundation IT&study skills and Foundation Physics Laboratory modules students will be split into two groups, Group A and Group B and will be expected to arrive the time of your group.
- If for a reason you would need to swap groups, you will have to speak to the module leader and get approval.
- Students enrolled in the Foundation Physics laboratory module, they will have to complete successfully a Health and Safety test to gain access to the lab.
- Most of the material is uploaded and available on Blackboard in advance and you are advised to spend time to get prepared on what's on every week.

VISITING US

The University of Salford is situated just a mile and a half from Manchester city centre. There are excellent transport links; Salford Crescent train station is on campus and regular bus services stop along the Crescent.

Our campus at MediaCityUK is 1.6 miles from our main campus and is connected via the number 50 bus.



University of
Salford
MANCHESTER

CAMPUS MAP KEY

University Buildings

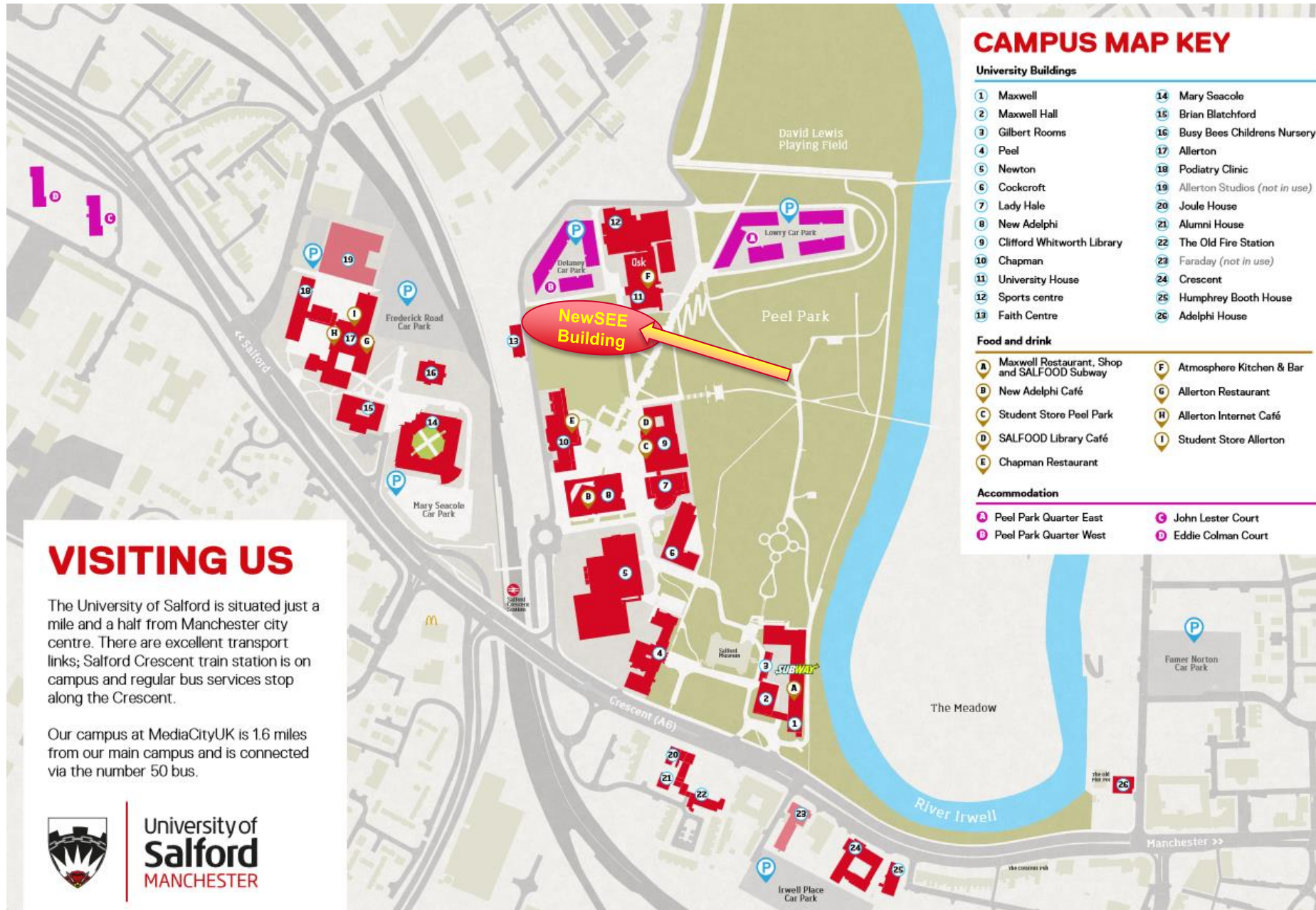
- | | |
|------------------------------|--|
| ① Maxwell | ⑭ Mary Seacole |
| ② Maxwell Hall | ⑮ Brian Blatchford |
| ③ Gilbert Rooms | ⑯ Busy Bees Childrens Nursery |
| ④ Peel | ⑰ Allerton |
| ⑤ Newton | ⑱ Podiatry Clinic |
| ⑥ Cockcroft | ⑲ Allerton Studios (<i>not in use</i>) |
| ⑦ Lady Hale | ⑳ Joule House |
| ⑧ New Adelphi | ㉑ Alumni House |
| ⑨ Clifford Whitworth Library | ㉒ The Old Fire Station |
| ⑩ Chapman | ㉓ Faraday (<i>not in use</i>) |
| ⑪ University House | ㉔ Crescent |
| ⑫ Sports centre | ㉕ Humphrey Booth House |
| ⑬ Faith Centre | ㉖ Adelphi House |

Food and drink

- | | |
|---|----------------------------|
| A Maxwell Restaurant, Shop and SALFOOD Subway | F Atmosphere Kitchen & Bar |
| B New Adelphi Café | G Allerton Restaurant |
| C Student Store Peel Park | H Allerton Internet Café |
| D SALFOOD Library Café | I Student Store Allerton |
| E Chapman Restaurant | |

Accommodation

- | | |
|--------------------------|----------------------|
| A Peel Park Quarter East | C John Lester Court |
| B Peel Park Quarter West | D Eddie Colman Court |





- *Prof. Ian Morrison – Head of Physics*
- *Dr. Daniel Bull – Programme Leader*
- *Dr Marina Leontiadou – STEM FY Programme Leader*



- *Dr Graham McDonald*
- *Dr John Proctor*
- *Dr Mark Hughes*
- *Dr Tiehan Shen*
- *Dr James Christian*
- *Dr Stuart Austin – Lab Technical Team*
- *Mr Bruce Lewis – Lab Technical Team*
- *Dr. Kevin Sandiford*
- *Dr Jon Borresen*
- *Dr Eloise Kalavsky*

