

Structure of STEM-Foundation Year



The modules

Foundation Mathematics 1	Foundation Physics	Foundation Physics B	Foundation Laboratory OR	Foundation IT and Study Skills
Foundation Mathematics 2	A	B	Foundation Probability and Statistics	SKIIIS



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

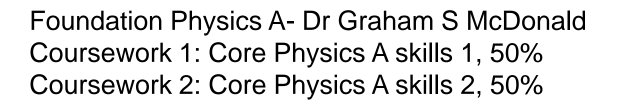




AOA

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



Student Book The Complete A-Level Course for AQA Includes Free Online Edition

A-Level

Physics

Exam Board: AOA

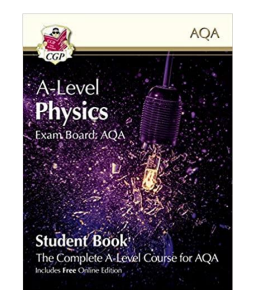
University of **Salford** MANCHESTER

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



University of **Salford** MANCHESTER

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

University of **Salford** MANCHESTER

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)

ç)am	10am	11	am	12am	13pm	1	4pm ´	15pm	16p	0 m 17 pr
Mon		Foundati (CRN5014 G. McDor	42), F	· · · · · · · · · · · · · · · · · · ·	5				Foundat (CRN525 K. Sandif	51) SB2.	
Tues				Foundation Laboratory SB3.07 M.L Group A	(CRN50158)			Foundation Laboratory (SB3.07 M.Le Group B	(CRN50158	3)	
				Found Mat (CRN52551 Crescent Ho E.Kalavsky Group B)			Found Mathematics1 (CRN52551) Peel LG07 E.Kalavsky Group A			
Wed											
Thurs											
Fri	Peel 102 M. Hughe					Foundation IT&Study (CRN50159) Peel LG07 M. Leontiadou, Group		(CRN50159) Peel LG07		59))7	
						(CRN	d Mathem 52551) Ma avsky, Gro	axwell 436	Found M (CRN525 E.Kalavs	51) Max	well 436

Academic timetable

Semester 1 – Foundation Year

(only for Maths students)

ç)am	10am	11a	m	12	am	1	3pm	1	4pm	15pm	16	Spm	17p
Mon		(CRN50	<mark>tion Phy</mark> e 142), Pee onald, Bo	el 337,	ups						Founda (CRN52 K. Sandi	551), S	B2.03/0	4
Tues			(C Cr E.	ound M RN525 escent Kalavsk roup B	51) House ky					Found Mat (CRN52551 Peel LG07 E.Kalavsky Group A				
Wed		Prob & Stat (85), SB2.05 esen												
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 Mat (CRN5255 E.Kalavsky	1) Ma	axwell 436	Found M (CRN52 E.Kalavs	551) M	axwell 4	36

Semester 2 – Foundation Year

(Physics/Acoustics/EE/EEE students)

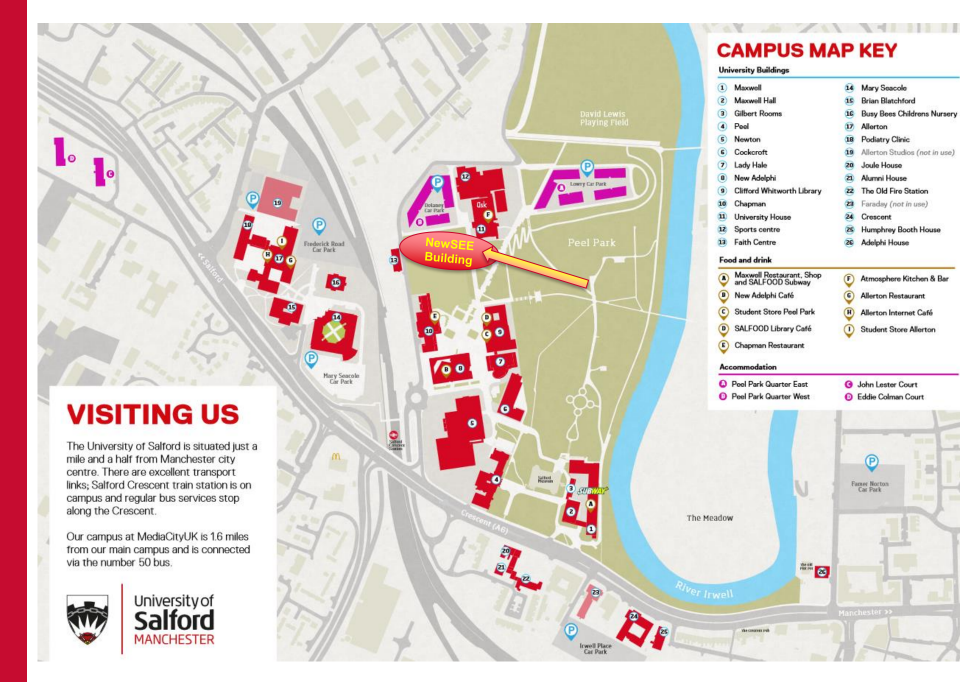
9am 10am 11am 12am 13pm 14pm 15pm 16pm										
Mon	Found IT&St (CRN50159), M.Hughes Group A		Found IT&Stu (CRN50159), M.Hughes Group B			Foundation Physics A (CRN50142), Chapman 5 G.McDonald Both Groups				
	Foundation Laboratory (SB3.01 T.Sh Group B	CRN50158)	Foundation F Laboratory (C SB3.01 T.She Group A	CRN50158)						
Tues		Found Math (CRN52552) Hall 1, G.Mc Both Group	, Maxwell Donald,							
Wed										
Thurs		Foundation (CRN50143) Peel 102, M. Both Group	Leontiadou			Found Mathe (CRN52552), G.McDonald Both Groups				
Fri						Found Mathe (CRN52552) (Delivery, G.M Both Groups	Online			

Semester 2 – Foundation Year (only for Maths students)

9a	am 10	am 11a	n 12aı	m 13pi	m 14p	om 15p	m 16	pm 17pm
Mon	skills	on IT&Study 59), SB2.10	Foundation skills (CRN50159 M.Hughes Group B			Foundation F (CRN50142), G.McDonald Both Groups	Chapman 5	
Tues		Found Mathe (CRN52552), Hall 1 Both Groups	matics 2 Maxwell					
Wed								
Thurs		Foundation F (CRN50143) Peel 102, M.L Both Groups	-			Found Mather (CRN52552), G.McDonald Both Groups		
Fri		Prob & Statistic 35), SB2.05 sen	S			Found Mathe (CRN52552) (Delivery, G.W Both Groups	Online IcDonald	



- 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.



University of **Salford**

MANCHESTER Key Academic Staff at Level 3/4





- 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















Follow us on Twitter @Salford_Physics