

Joule Physics Laboratory

MODULE LECTURERS (2025/2026)

Physics Foundation Year (level 3)

Semesters 1 & 2 (S1 & S2)

Foundation Physics A [S1 + S2 Graham S McDonald]
Foundation Physics B [S1 Mark A Hughes + S2 Marina Leontiadou]
Foundation Physics Laboratory [S1 Marina Leontiadou + S2 Tiehan Shen]
Foundation IT and Study Skills [S1 Marina Leontiadou + S2 James M Christian]

Semester 1

Foundation Mathematics 1 [Kevin Sandiford, Eloise Kalavsky]

Semester 2

Foundation Mathematics 2 [Graham S McDonald]

Mathematics only: Intro to Probability & Stats [S1 + S2 Jon Borresen]

Physics First Year (level 4)

Semesters 1 & 2 (S1 & S2)

Mechanics, Relativity and Quantum Physics [S1 Ian Morrison + S2 Marina Leontiadou] Electricity, Magnetism and Light [S1 Mark A Hughes + S2 Tiehan Shen] Physics Laboratory 1 [S1 Mark A Hughes and Stephen A Church + S2 Stephen A Church] Physics in Context [S1 + S2 Ian Morrison] Modelling of Physical Systems [S1 + S2 Dan J Bull] Mathematics [S1 + S2 Graham S McDonald]

Physics in Context Seminars [Marina Leontiadou]

Physics Second Year (level 5)

Semesters 1 & 2 (S1 & S2)

Electromagnetism [John E Proctor]
Thermal Physics [Dan J Bull]
Quantum Physics [S1 Ian Morrison and S2 James M Christian]
Waves and Optics [S1 James M Christian and S2 John E Proctor]

Semester 1

Physics Laboratory 2 [Tiehan Shen (Practical) and Dan J Bull (Computing)]

Semester 2

Group Project [Mark A Hughes] †

- † Foreign Language [S1+S2 Languages]
- † Acoustics: Principles of Acoustics [S1+S2 Olga Umnova]



Joule Physics Laboratory

Physics Third Year (level 6)

Semesters 1 & 2

Physics Project - 40 Credits [Graham S McDonald]

Semester 1

Nuclear and Particle Physics [John E Proctor (Nuclear) and Ian Morrison (Particle)] Physics Laboratory 3 [Ian Morrison (Practical) and James M Christian (Computing)]

Semester 2

Condensed Matter Physics [Dan J Bull and Tiehan Shen]
Astrophysics & Planetary Physics [Ian Morrison (Astro) and John E Proctor (Planetary)]