

Wed 7th Jan - Fri 9th Jan 2026 (Sir James Knott Library, Rm. 132, Phys. Dept. Durham U.).

Wed 7th Jan – Fri 9th Jan 2026 (Sir James Knott Library, Rm.132, Phys. Dept. Durham U.).			
Wednesday 7 <sup>th</sup> January - Day 1: Core HTS skills and knowledge			
8.45	9.10	Registration. Welcome/On-line lecture consent.	Registration + Coffee: SJK Library in Physics Dept.
9.10	9.45	Lecture: Safety talk (M. Raine)	SJK Library
9.45	11.15	Lecture: Superconductivity for Fusion (D. Hampshire)	SJK Library
11.15	11.45	RISK Consent + Menu Choice	
11.45	13.00	Lab: Solder up HTS samples	Labs 42(ED1), 44(ED2), 72 (ED3) + 48(CD1) + MJR
13.00	14.00	Lunch (Palatine Centre)	
2.00	3.30	Lecture: Cryogenics (C. Monroe)	SJK Library
3.30	3.45	Coffee	
3.30	5.00	Labs: Soldering HTS $+ I_{C}$ (critical current) measurements (1).	Labs 42(ED1), 44(ED2), and 72 (ED3)
Thursday $8^{th}$ January - Day 2: $I_{\mathbb{C}}$ measurements and magnets			
9.00	10.30	Lecture: Computational magnet design (A. Blair)	SJK Library/Coffee
10.30	11.00	Coffee break	
11.00	13.30	$I_{\rm C}$ measurements (Surnames A-K) or Computational workshop (L-Z) - (A.Blair)	Labs 42(ED1), 44(ED2), and 72 (ED3) + SJK Library(CD1 + CD2)/Coffee
13.30	14.30	Lunch (Palatine Centre)	
14.30	17.00	I <sub>C</sub> measurements (Surnames L-Z) or Computational workshop (A-K) - (A.Blair)	Labs 42(ED1), 44(ED2), and 72 (ED3) + SJK Library(CD1 + CD2)/Coffee
18.20 – 19.40:Durham Cathedral tour. 20.00:Bistro Italiano, 70 Claypath DH11QT. > 21.30:Ill-defined Bars			
Friday 9 <sup>th</sup> January - Day 3: Fusion cables and magnet engineering			
09.00	09.10	Choices SJK L	Ibrary/Coffee
9.10	10.50	$I_{\rm C}$ lab surgery or Poster/analysis activity support.	Labs 42(ED1), 44(ED2), and 72 (ED3)+ SJK Library(CD1 + CD2)/Coffee
10.50	11.00	Informal data review (2 Students + Exp. Demonstrators)	SJK Library
11.00	11.30	Coffee break	
11.30	13.00	Lecture: Cables and fusion magnets (S. Wimbush)	SJK Library
13.00	14.00	Lunch (Palatine Centre) + Journey home	