

	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
Monday 12/05/2025		Introduction A Smith	Criticality Physics A I Holloway	Criticality Physics A I Holloway	Lunch	Criticality Physics B I Holloway	Criticality Physics B I Holloway	Criticality Physics A+B Tutorials & Review I Holloway
Tuesday 13/05/2025	Methods of Criticality Control I Holloway	Methods of Criticality Control I Holloway	Criticality Incident Detection & Response A Smith	Criticality Codes, Nuclear Data, Modelling & Anomalies G Parker	Lunch	Criticality Codes, Nuclear Data, Modelling & Anomalies G Parker	Criticality Codes, Nuclear Data, Modelling & Anomalies G Parker	Tutorials & Review I Holloway, A Smith & G Parker
Wednesday 14/05/2025	Criticality Accidents & Incidents I Holloway	Criticality Accidents & Incidents I Holloway	Estimating Subcriticality A A Smith	Estimating Subcriticality A A Smith	Lunch	Criticality Hazards During Transport A Smith	Criticality Hazards During Transport A Smith	Tutorials & Review A Smith
Thursday 15/05/2025	Estimating Subcriticality B A Smith	Estimating Subcriticality B A Smith	Criticality Hazards during Fuel Manufacture A Smith	Criticality Hazards during Fuel Manufacture A Smith	Lunch	Regulatory Requirements & Standards A Smith	Criticality Assessment Methodology A Smith	Tutorials & Review A Smith
Friday 16/05/2025		Guest Lecture Ahmed Aslam	Assignment Discussion A Smith	Final Review A Smith				