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