

NTEC N13 Criticality Safety Management timetable February 3rd to 7th 2020

Day	0905-0955	0955-1045	1055-1145		1245-1335	1335-1425	1435-1525	1525-1615	1615-1705
Monday		Introduction	Criticality Physics	L u n c h	Criticality Physics	Methods of criticality control	Methods of criticality control	Tutorial (Criticality physics)	Tutorial (Criticality physics)
Tuesday	Criticality accidents & incidents	Criticality accidents & incidents	Criticality incident detection & response		Anomalies of criticality	Estimating sub-criticality	Estimating sub-criticality	Tutorial (Estimating sub-criticality)	Tutorial (Estimating sub-criticality)
Wednesday	Criticality codes & nuclear data	Modelling critical systems	Modelling critical systems		Regulatory requirements & standards	Estimating sub-criticality	Estimating sub-criticality	Tutorial (Estimating sub-criticality)	Tutorial (Estimating sub-criticality)
Thursday	Criticality hazards during transport	(VISLEC) Application of criticality safety	(VISLEC) Application of criticality safety		Criticality assessment methodology	Group exercise: Criticality safety assessment	Group exercise: Criticality safety assessment	Group exercise: Criticality safety assessment	Assignment
Friday	Review & questions	Review & questions	Review & questions						