

NTEC N13 Criticality Safety Management timetable 2021

Day	0900	1000	1100	1200	1300	1400	1500	1600
Monday	Introduction	Criticality physics A	Criticality physics A	Criticality physics A tutorial questions	Lunch	Criticality physics B	Criticality physics B tutorial questions	Review session
Tuesday	Methods of criticality control	Criticality accidents and incidents	Criticality accidents and incidents	Criticality accidents and incidents	Lunch	Criticality incident detection and response	Anomalies of criticality	Review session
Wednesday	Estimating subcriticality A	Estimating subcriticality A tutorial questions	Criticality codes and nuclear data	Criticality codes and nuclear data	Lunch	Modelling critical systems	Regulatory requirements and standards	Review session
Thursday	Estimating subcriticality B	Estimating subcriticality B tutorial questions	Criticality hazards during transport	Criticality assessment methodology	Lunch	Application of criticality safety	Application of criticality safety	Review session
Friday	Criticality safety assessment exercise	Criticality safety assessment exercise	Review session	Review session	Lunch	In-class test		

Sessions with links are live, all are at <https://zoom.us/j/93192705907>