

	Course Unit Title	Format
N03 *	Radiation & Radiological Protection	Distance Learning material will be made available at the start of term. Blended Learning during scheduled week. Lecture notes will be provided in advance and recordings will be available on Blackboard
N06	Reactor Materials & Lifetime Behaviour	Blended Learning - online lectures and activities will be timetabled during teaching week. Lecture notes and course material will be provided in advance and recordings will be available on Blackboard after teaching week.
N12 *	Reactor Thermal Hydraulics	Distance Learning material will be made available at the start of term. Online activities may be scheduled during teaching week. Lecture notes will be provided in advance and recordings will be available on Blackboard
N01 *	Reactor Physics, Criticality & Design	Distance Learning material will be made available at the start of term. Blended Learning - some face-to face activities will take place if permitted, with online equivalent
N09	Policy, Regulation & Licensing	Blended Learning - online lectures and activities will be timetabled during teaching week. Lecture notes and course material will be provided in advance and recordings will be available on Blackboard after teaching week.
N04 *	Decommissioning, Radioactive Waste & Environmental Management	Face-to-face teaching activities during scheduled week if possible, with Blended and Distance Learning options.
N11	Radiation Shielding	Face-to-face teaching activities during scheduled week if possible, with Blended Learning option.
N13 *	Criticality Safety Management	Face-to-face teaching activities during scheduled week if possible, with Distance Learning option.
N02 *	Nuclear Fuel Cycle	Face-to-face teaching activities during scheduled week if possible, with Blended and Distance Learning options.
N08	Particle Engineering in the Nuclear Industry	Face-to-face teaching activities during scheduled week if possible, with Blended Learning option.
N07 *	Nuclear Safety Case Development	Face-to-face teaching activities during scheduled week if possible, with Blended and Distance Learning options.
N31 *	Management of the Decommissioning Process	Face-to-face teaching activities during scheduled week if possible, with Blended and Distance Learning options.
N10 *	Processing, Storage & Disposal of Nuclear Waste	Face-to-face teaching activities during scheduled week if possible, with Blended and Distance Learning options.

<b>N15</b>	<b>Severe Accidents</b>	Face-to-face teaching activities during scheduled week if possible, with Blended Learning option.
<b>N32</b>	<b>Experimental Reactor Physics - Full Timers</b>	Face-to-face teaching if permitted
<b>N32</b>	<b>Experimental Reactor Physics - 2nd year Part Timers</b>	Face-to-face teaching if permitted