

Module Assessment Weightings

N01 – Reactor Physics Criticality & Design	Assignment 50%	Exam 50%
N02 – Nuclear Fuel Cycle	Assignment 50%	Exam 50%
N03 – Radiation & Radiological Protection	Pre-course 5% ; Presentation 10% ; Lab Report 15% ; Assignment 25% ; Exam 45%	
N03 – Radiation & Radiological Protection DL	Pre-course 5% ; Presentation 10% ; Lab Report 15% ; Assignment 25% ; Exam 45%	
N04 – Decommissioning Waste & Environmental Management	Assignment 50%	Exam 50%
N05 – Water Reactor Performance & Safety	Assignment 40%	Exam 60%
N06 – Reactor Materials & Lifetime Behaviour	Structural Integrity 10% ; In-course Test 10% ; Assignment 30% ; Exam 50%	
N07 – Nuclear Safety Case Development	Assignment 50%	Exam 50%
N08 – Particle & Colloid Engineering	Class Test 20%	Lab Report 30% Assignment 50%
N09 – Policy, Licensing & Regulation	Class Test 10%	Assignment 90%
N10 – Processing, Storage & Disposal of Nuclear Waste	Pre-course 20%	Assignment 80%
N11 – Radiation Shielding	Class Test 16%	Lab Work 34% Assignment 50%
N12 – Reactor Thermal Hydraulics	Assignment 50%	Exam 50%
N13 – Criticality Safety Management	Assignment 100%	
N14 – Risk Management	Assignment 30%	Exam 70%
N21 – Geological Disposal of Radioactive Waste	Assignment 1: 50%	Assignment 2: 50%
N23 – Radiological Environmental Impact Assessment	Pre-course 10%	Assignment 40% Exam 50%
N29 – Decommissioning Technology & Robotics	Assignment 50%	Exam 50%
N30 – Design of Safety Critical Systems	Assignment 42%	Exam 58%
N31 – Management of the Decommissioning Process	Assignment 50%	Exam 50%
N32 – Experimental Reactor Physics	Practical 10%	Assignment 90%