Curriculum

□ Undergraduate Course

Classification	Subject No.	Subject Name	Lecture:Lab.: Credit (Homework)	Professor	Semester
Mandatory Major	NQE201	Fundamentals of Nuclear and Quantum Science	3:0:3(4)	Sung Min Choi, Seungryong Cho	Spring
	NQE202	Introduction to Nuclear Engineering I	3:0:3(4)	Hyun Gook Kang, Jeong Ik Lee	Spring
	NQE203	Introduction to Nuclear Engineering II	3:0:3(4)	Hee Cheon No, Jon-gil Yun	Fall
	NQE204	Interaction of Radiation with Matters	3:0:3(4)	Sung Oh Cho	Fall
	NQE301	Nuclear Reactor Theory	3:0:3(4)	Nam Zin Cho	Fall
	NQE303	Radiation Measurement Experiments	2:3:3(6)	Gyuseong Cho	Fall
	NQE401	System Engineering of Nuclear Power Plants and Experiments	3:3:4(6)	Hee Cheon No	Spring
	NQE402	Nuclear and Quantum Engineering Design Project	1:6:3(4)	Soon Heung Chang, Yong Hoon Jeong	Spring
	NQE221	Introduction to Nuclear Thermal Hydraulics	3:0:3(4)	Jong H.KIM	Fall
	NQE272	Introduction to Medical Physics	3:0:3(4)	Gyuseong Cho	Spring
	NQE281	Energy, Environment and Water	3:0:3(4)	Yong Hoon Jeong	Spring
	NQE311	Numerical Methods and Computer Simulation	3:0:3(4)	Nam Zin Cho	Fall
	NQE331	Nuclear I&C and Experiments	2:3:3(4)	Chun-Taek Rim	Spring
	NQE341	Nuclear Chemistry	3:0:3(4)	Jon-gil Yun	Spring
	NQE351	Nuclear Materials Engineering and Experiment	3:3:4(6)	Changheui Jang, In Sup Kim	Fall
	NQE363	Fundamentals of Neutron and X-ray Science	3:0:3(4)	Sung Min Choi	Fall
Elective	NQE373	Interaction to Radiation Biology	3:0:3(4)	Professor	Spring
Major	NQE411	Nuclear Reactor Kinetics	3:0:3(4)	Yonghee Kim	Spring,Fall
	NQE413	Monte Carlo Methods and Applications	3:0:3(4)	Nam Zin Cho	Spring,Fall
	NQE441	Environmental Engineering of Nuclear Power	3:0:3(4)	Kun Jai Lee	Fall
	NQE481	Introduction to Nuclear Fusion Engineering	3:0:3(4)	Won Ho Choe	Spring
	NQE484	Writing English Essays for Engineers	3:0:3(4)	Professor	Spring
	NQE485	Special Topics and Nuclear and Quantum Engineering III	1:0:1(4)	Professor	Spring, Summer,Fall
	NQE488	Special Topics and Nuclear and Quantum Engineering I	2:0:2(4)	Professor	Spring, Summer,Fall
	NQE489	Special Topics in Nuclear and Quantum Engineering ${\rm I\hspace{-0.5mm}I}$	3:0:3(4)	Professor	Spring Summer,Fall
Research	NQE490	B.S. Thesis Research	0:6:3	Professor	Spring,Fall
	NQE495	Independent Research	0:6:1	Professor	Spring,Fall
	NQE496	Seminar	1:0:1	Professor	Spring,Fall

□ Graduate Course

Classification		Subject No.	Subject Name	Lecture:Lab.		
				: Credit (Homework)	Professor	Semester
Manda- tory General	reuqired	CC010	Special Lecture on Leadership	1:0:0		Fall
		CC020	Ethics, Safety I	1AU		Spring, Fall
	choose 1	CC500	Scientific Writing	3:0:3(4)		Spring, Fall
		CC510	Introduction to Computer Applications	2:3:3(10)		Spring, Fall
		CC511	Probability Statistics	2:3:3(6)		Spring, Fall
		CC512	Introduction to Materials Science & Engineering	3:0:3(3)		Spring, Fall
o enterun		CC513	Engineering Economics and Cost Analysis	3:0:3(6)		Fall
		CC522	Introduction to Instruments	2:3:3(8)		Fall
		CC530	Enterpreneurship and Business Strategies	3:0:3(6)		Fall
		CC531	Patent Analysis and Invention Disclosure	3:0:3(6)		Spring, Fall
		CC532	Collaborative System Design and Engineering	4:0:4	Deene Henry Course	Fall
		NQE502	Engineering	3:0:3(4)	Changheui Jang	Fall
		NQE503	Radiation Science, Technology and Applications	3:0:3(4)	Professor	Spring,Fall
		NQE512	Nuclear Reactor Analysis and Design	3:0:3(4)	Nam Zin Cho	Spring
		NQE513	Neutron and Quantum Particle Transport Theory and Computation	3:0:3(4)	Nam Zin Cho	Spring
		NQE520	Nuclear Reactor Engineering	3:0:3(4)	Moon Hyun Chun	Fall
		NQE521	Nuclear Thermal-Hydraulics I	3:0:3(4)	Moon Hyun Chun	Spring
		NQE522	Nuclear Power Plant Design Project	3:0:3(4)	Soon Heung Chang	Spring, Fall
		NQE523	Nuclear Reactor Safety I	3:0:3(4)	Soon Heung Chang	Spring, Fall
		NQE524	Simulation of Nuclear and Quantum System	3:0:3(4)	Soon Heung Chang	Spring, Fall
		NQE525	Nuclear System Design Course	3:0:3(4)	Professor	Fall
		NQE526	Quantum and Micro Energy Transport	3:0:3(4)	Soon Heung Chang	Fall
Elec	ctive	NQE527	Gas-cooled Reactors and Hydrogen	3:0:3(4)	Hee Cheon No	Fall
		NQE528	Introduction to Risk and Reliability Engineering	3:0:3(4)	Jong H. KIM	Spring
		NQE529	Nuclear System Design Course	3:0:3(4)	Professor	Spring
		NQE532	Nuclear and Quantum Instrumentation Systems	3:1:3(6)	Poong Hyun Seong	Spring, Fall
		NQE534	Nuclear and Quantum Control Systems	3:1:3(6)	Poong Hyun Seong	Spring, Fall
		NQE537	On-Line Electric Vehicles & Mobile Power Electronics	3:0:3(4)	Chun-Taek Rim	Fall
		NQE540	Nuclear Chemical Engineering	3:0:3(4)	Kun Jai Lee	Spring
		NQE541	Radioactive Waste Management	3:0:3(4)	Kun Jai Lee	Fall
		NQE542	Chemistry of Actinides	3:0:3(4)	Jon-gil Yun	Fall
		NQE543	Nuclear Power Plant Water Chemistry	3:0:3(4)	Jon-gil Yun	Fall
		NQE545	Radiation Chemistry	3:0:3(4)	Sung Oh Cho	Spring
		NQE551	Nuclear Materials	3:0:3(4)	In Sup Kim	Fall
		NQE552	Integrity of Nuclear Structural Materials	3:0:3(4)	Changheui Jang	Spring

* Note: 500 level courses open to both undergraduate and graduate students

Classificatio n	Subject No.	Subject Name	Lecture:Lab.		
			Credit (Homework)	Professor	Semester
	NQE561	Radiation Measurement Systems	3:0:3(4)	Gyuseong Cho	Spring, Fall
	NQE562	Radiation Imaging Instrumentation	3:0:3(4)	Gyuseong Cho	Spring
	NQE563	Radiation Biology	3:0:3(4)	Professor	Spring, Fall
	NQE564	Physics of Medical Imaging	3:0:3(4)	Seungryong Cho	Spring
	NQE571	NMR Engineering	3:1:3(6)	Sung Min Choi	Spring, Fall
	NQE572	Neutron Nano-Characterization	3:0:3(4)	Sung Min Choi	Spring, Fall
	NQE575	Nuclear Energy Policy	3:0:3(4)	Professor	Fall
	NQE581	Nuclear Fusion Engineering	3:0:3(4)	Professor	Spring
	NQE582	Applied Plasma Engineering	3:0:3(4)	Professor	Fall
	NQE583	Engineering of Charged Particle Beams	3:0:3(4)	Sung Oh Cho	Fall
	NQE584	Radiation Protection and Regulations	3:0:3(4)	Professor	Fall
	NQE585	Introduction to Nuclear Safety Regulation	3:0:3(4)	Professor	Fall
	NQE586	Safety Regulation for Nuclear Installations	3:0:3(4)	Professor	Spring
	NQE587	Radiation Safety and Emergency Preparedness	3:0:3(4)	Professor	Summer
	NQE588	Advanced Design Project I for Nuclear and Quantum Engineering	0:9:3	Professor	Spring
Elective	NfQE589	Advanced Design Project Π for Nuclear and Quantum Engineering	0:9:3	Professor	Fall
	NQE595	Technical Writing in Nuclear and Quantum Engineering	3:0:3(4)	Professor	Fall
	NQE597	Special Topics in Nuclear and Quantum Engineering III	1:0:1(4)	Professor	Spring Summer, Fall
	NQE598	Special Topics in Nuclear and Quantum Engineering I	2:0:2(4)	Professor	Spring Summer, Fall
	NQE599	Special Topics in Nuclear and Quantum Engineering II	3:0:3(4)	Professor	Spring Summer, Fall
	NQE623	Nuclear Reactor Safety II	3:0:3(4)	Soon Heung Chang	Fall
	NQE625	Numerical Methods in Reactor Engineering Analysis	3:2:3(6)	Soon Heung Chang	Spring, Fall
	NQE631	Nuclear and Quantum Instrumentation and Control Design	2:3:3(6)	Poong Hyun Seong	Spring, Fall
	NQE653	Nuclear Reactor Fuel Elements	3:0:3(4)	In Sup Kim	Spring
	NQE675	Special Topics in Nuclear Energy Policy	3:0:3(4)	Professor	Fall
	NQE726	Special Topics in Nuclear Safety Analysis	2:3:3(6)	Hee Cheon No	Fall
	NQE727	Special Topics in Probabilistic Risk Assessment	2:0:2(4)	Soon Heung Chang	Spring, Fall
	NQE735	Special Topics in Information Engineering for Nuclear and Quantum Applications	2:3:3(4)	Poong Hyun Seong	Spring, Fall
Research	NQE960	M.S. Thesis Research		Professor	Spring, Fall
	NQE965	M.S. Independent Research		Professor	Spring, Fall
	NQE966	M.S. Seminar	1:0:1	Professor	Spring, Fall
	NQE980	Ph.D. Thesis Research		Professor	Spring, Fall
	NQE986	Ph.D. Seminar	1:0:1	Professor	Spring, Fall

* Note: 500 level courses open to both undergraduate and graduate students