

KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

Daejeon, Korea

ACADEMIC TRANSCRIPT

STUDENT NO. : 20100676

DATE : June 27, 2016

NAME IN FULL		(M)	DEPARTMENT		DEGREE RECEIVED		DATE OF ADMISSION		GRAND TOTAL CREDIT	
Sang Hun Lee			Nuclear and Quantum Engineering		B.S		Feb. 1, 2010		130.0	
DATE OF BIRTH		July 1, 1991			DATE OF COMPLETION		DATE OF COMMENCEMENT		TOTAL G.P.A	
Subject			Credit	Grade	Subject			Credit	Grade	
Credits transferred										
English Communication			01	S	Introduction to Medical Physics			03	A-	
Critical Thinking in English			02	S	Total			18.0		
Bio-Eco Ethics through Images			03	B+	G.P.A			3.66		
Foodhabits and Diet			03	C+						
Virtual Environment and Ethics			03	C+	Winter Semester 2011			01	S	
Total			12.0		Total			1.0		
G.P.A			0.00		G.P.A			0.00		
Spring Semester 2010					Spring Semester 2012			03	W	
Freshman Seminar<Global Navigation Satellite System: Applications and Future >			01	S	French Conversation			03		
Humanity/Leadership III			1AU	S	Special Lecture on Korean Literature<Life and Spirit of Seonbi in Joseon Dynasty>			03	A0	
General Physics I			03	A+	Numerical Methods and Computer Simulation			03	A0	
General Physics Lab. I			03	A+	Nuclear I&C and Experiments			03	A0	
General Chemistry I			01	A0	Nuclear Chemistry			03	A+	
General Chemistry Experiment I			03	A+	Special Topics in Nuclear and Quantum Engineering<Recent Progress in Radiation Therapy Technologies>			03	A-	
Calculus I			03	A-	Total			15.0		
Introduction to Programming			03		G.P.A			4.00		
Total			15.0							
G.P.A			4.08							
Fall Semester 2010					Fall Semester 2012			03	A-	
Health Administration<Jazz Dance>			2AU	S	Science, Technology and Society			1AU	S	
Introduction to Design and Communication<Introduction to Design and Communication>			03	B+	Humanity/Leadership I			1AU	S	
General Physics II			03	A+	Community Service			03	B0	
General Biology			03	A+	Contemporary Political History of Korea			03	W	
General Chemistry II			03	A+	Art and Philosophy			03	A+	
Calculus II			03	A+	Nuclear Reactor Theory			03	A0	
Total			15.0		Radiation Measurement Experiments			03		
G.P.A			4.10		Special Topics in Nuclear and Quantum Engineering<Risk assessment of digitalization and new safety features>			03	A0	
					Total			15.0		
					G.P.A			3.80		
Spring Semester 2011					Winter Semester 2012			01	S	
Logical Writing			03	B0	Independent Research			1.0		
Badminton			2AU	S	Total			0.00		
Differential Equations and Applications			03	A+	G.P.A					
Fundamentals of Nuclear & Quantum Science			03	A0						
Introduction to Nuclear Engineering I			03	A+						
Energy, Environment and Water			03	A-						
Total			15.0							
G.P.A			3.86							
Fall Semester 2011					Spring Semester 2013			03	B+	
Introduction to Philosophy			03	B+	Introduction to Sociology			1AU	S	
Community Service			1AU	S	Ethics and Safety II			03	A-	
Korean Literature and Society			03	A-	History of Architecture			04	A0	
Introduction to Nuclear Engineering II			03	A0	System Engineering of Nuclear Power Plant and Experiments			01	B+	
Interaction of Radiation with Matters			03	B+	Nuclear and Quantum Engineering Design Projects			14.0		
Introduction to Nuclear Thermal Hydraulics			03	A0	Independent Research			03	S	
Total					Total			3.60		
G.P.A					G.P.A					

Do Kyung Kim, Ph.D.
Associate Vice President of Academic Affairs