

KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

Daejeon, Korea

ACADEMIC TRANSCRIPT STUDENT NO : 20143479 DATE: June 27, 2016 Name Date of Birth Department of M.S. Nuclear and Quantum Engineering Sang Hun Lee July 1, 1991 Date of Admission Degree Conferred Date Department of Ph.D 1, 2014 M.S., Feb. 19, 2016 Nationality Course Title Course Semester Grade Grade Number Credit Point Korea Spring Semester 2014 Name Address of Parent or relative Special Lecture on Leadership Ethics and Safety I 11.010 11.020 33.434 S AO TAU Nuclear Power Systems Control

Special Topics in Nuclear and Quantum Engineering[I<Emergency operation
of nuclear and dynamic risk assessment>
Special Topics in Nuclear and Quantum Engineering[I<Nuclear Policy>
Special (LS) 03 33.599 03 33.599 03 BO Seminar (M.S) 33.966 01 Total 10.0 3.56/4.3 Fall Semester 2014 M.S. Thesis Research 33.960 S Other Colleges and Degrees 12.0 Total 0.00/4.3Spring Semester 2015 Scientific Writing Probability and Statistics 11.500 03 11.511 33.533 33.966 **Total** 03 03 10 Nuclear Power Plant Instrumentation and Control Systems Seminar(M.S) A+ S 10.0 4.15/4.3Fall Semester 2015 Graduate English Writing M.S. Thesis Research 10.581 33.960 A+ S 0.3 9.0 Total 4.30/4.3 Remarks Kemarks:

Now per week

One hour class work per
week for 1 semester makes
1 credit.

Three hours of laboratory
work per week for 1
semester make 1 credit.

Grandes and Grade Points
(Channed we of the 1 10) 3.88/4.3 95.33/100 Total 41.0 2. Grades and Grade Points
(Changed as of Mar. 1, 1997)
At = 4..3
A0 = 4.0
A = 3.7
Bt = 3.3
B0 = 3.0
B- = 2.7
Ct = 2.3
CC = 2.0
C- = 1.7
Dt = 1.3
D0 = 1.0
D- = 0.7 D- = 0.7 F (Failure) S (Satisfactory) U (Unsatisfactory) *I (Incomplete) W (Withdrawal)* * In accordance with the academic regulations, the graduate student'grades-received before March 1, 1997 were converted to new system as indicated belows, : A(3.0pts) -> A0, B(2.0 pts) -> B0, and C(1.0 pts) -> CO

Do Kyung Kim, Ph.D.

Associate Vice President of Academic Affairs