291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

ACADEMIC TRANSCRIPT

: 20204824 Degree Program: Master Student No. : RADHIKA DUA Date of Birth Name in Full : May 8, 1997 : Kim Jaechul Graduate School of AI Department MSDate of Admission: August 31, 2020 Degree Degree Conferred : Diploma No. Code Credit Grade Code Credit Grade < Fall 2020 > *AI504 Pr Programming for AI 3.0 *AI602 Advanced Deep Learning 3.0 A +*CC500 Scientific Writing 3.0 S Term Earned 9.0 Term GPA 4.30 (100.00/100) < Spring 2021 > *A I605 Deep Deep Learning for Natural Language Processing 3.0 Α0 *AI612 Machine Learning for Healthcare 3.0 A0M.S. Thesis Research A 1960 6.0 S Term Earned 12.0 Term GPA 4.00 (96.67/100) < Fall 2021 > *AI613 Musical Applications of Machine Learning A-*AI701 Bayesian Machine Learning 3.0 A+ A 1966 M.S. Seminar < Colloquium > 1.0 S A 1960 M.S. Thesis Research 5.0 S Term Earned 12.0 Term GPA 4.00 (96.67/100) - End of Record Earned(Master) 33.0 credits GPA(Master) 4.06/4.3 Convert into a percentage (Master) 97.33/100

This official transcript was produced on

January 18, 2022 Taesik Lee, Ph.D.

Associate Vice President of Academic Affairs, KAIST

OGrades and Grade Points: A+=4.3, A0=4.0, A-=3.7, B+=3.3, B0=3.0, B-=2.7, C+=2.3, C0=2.0, C-=1.7, D+=1.3, D0=1.0, D.=0.7, S=Satisfactory, U=Unsatisfactory, R=Retaking, W=Withdrawal oConvert into a percentage: 60 + {(GPA-0.7)/(4.3-0.7)} x 40 o*: English Course ot: Credits transferred from other/foreign universities

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KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

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TRANSCRIPT GUIDELINE

I. ACADEMIC CALENDAR

The Korea Advanced Institute of Science and Technology(KAIST) operates on an academic calender of 2 sixteen-week semesters and 2 eight-week sessions(Summer and Winter).

II. CREDIT

The unit of credit is the semester hour. Each semester hour is equivalent to one class period (one hour in length) per week for sixteen weeks. (two class periods per week the during 2 eight-week sessions) Generally, a 3-credit course represents three class contact hours or equivalent per week during a sixteen-week semester.

Variations may occur as dictated by course requirements and workload, and as approved by the Curriculum Review Committee.

III. COURSE NUMBERING SYSTEM

000 - 99 Courses without credit

100 - 499 Bachelor's Courses

400 - 599 Courses accepted for credit as either Bachelor's or Master's courses

500 - 699 Master's Courses

700 - 899 Doctoral Courses

IV. GRADING SYSTEM

1. Grades Included in the Calculation of Grade Point Averages.

Grade	Explanation	Grade Point Per Cree
A+ , A0, A-	Outstanding Performance	4.3, 4.0, 3.7
B+ , B0, B-	Superior Performance	3.3, 3.0, 2.7
C+ , C0, C-	Satisfactory Performance	2.3, 2.0, 1.7
D+ , D0, D-	Minimal Pass	1.3, 1.0, 0.7

- 2. Grades Not Included in the Calculation of Grade Point Averages
 - W Withdrawal
 - R Retake
 - S Satisfactory
 - U Unsatisfactory

3. Grade Interpretation

A+, A0, A-: OUT STANDING PERFORMANCE

- Through exceptional performance on examinations and through accurate execution of all graded homework to the highest professional standard, the student has demonstrated exceptionally

deep understanding of the subject matter and the ability to use it accurately, quickly and confidently in new and unanticipated situations with access only to essential reference material.

B+, B0, B-: SUPERIOR PERFORMANCE - Through good performance on examinations and graded homework completed accurately to high professional standards, the student has demonstrated solid understanding of the course

material and the ability to apply it in routine situations quickly and without excessive access to reference material, and has shown the capability of applying it in new and unanticipated circumstances, given sufficient time and reference material.

C+ , C0, C- : SATISFACT ORY PERFORMANCE

- Through exams and graded homework, the student has demonstrated a basic understanding of the course material and the ability to apply it in routine situations, given sufficient time and access to reference material.

D+ , D0, D- : MINIMAL PASS

- The student has not demonstrated sufficient competence to qualify for a grade of C- or better but does appear to have sufficient understanding and the ability to work with the subject matter in the most simple situations fairly accurately, given sufficient time and access to similar examples and appropriate reference material.

F: NO CREDIT

- The student has failed to demonstrate sufficient competence to qualify for any of the above grades.

V. GRADUATION REQUIREMENTS

All undergraduate students must complete a minimum of 130/136 credits(students who admitted before 2015/after 2016) and achieve a minimum cumulative grade point average of 2.0.

All Master's students must complete a minimum of 33 credits.

All Ph.D students must complete a minimum of 60 credits.

All graduate students must achieve a minimum cumulative grade point average of 2.5.

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