Date: April 18, 2018

THE UNIVERSITY OF TOKYO Academic Transcript

Date of Birth: July 25, 1996 Student ID: 00550497 Name: Fujimaki Rika

Date of Admission(Junior Division): April 1, 2015

Natural Sciences II, College of Arts and Sciences

Completed: March 2017

Natural Sciences II, College of Arts and Sciences

Credits Grade	2.0 B 22.0 PASS	63.0 Credits
Course		Total Credits Earned
Grade	Pintroduction to Algorithms A Fieldwork A B B B B B B B B B B B B B B B B B B	
Credits	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	
Course	English Language French Language Information Introductory Experiments (Physics) Introductory Experiments (Chemistry) Introductory Experiments (Biological Sciences) Fractice of Exercise and Health Sciences First-Year Seminar for Natural Sciences Basics of Mathematical Sciences Calculus Linear Algebra Linear Algebra Linear Algebra Exercise in Calculus Exercise in Linear Algebra Mechanics A Basics in Chemical Bonding Basics in Chemical Bonding Basics in Chemical Chemistry Chemical Thermodynamics Biological Sciences I Biological Sciences II English Language (Intermediate) English Language (Intermediate) English Language (Intermediate) Symbolic Logic I (for Natural Sciences Students) Symbolic Logic I (for Natural Sciences Students) Space Science I (for Matural Science Students)	Graphic Science A

Notes: Prior to AY2016 A:100-80, B:79-65, C:64-50, PASS: for subjects evaluated as pass or fail ("G" also indicates "PASS") Effective from AY2017 A+:100-90, A:89-80, B:79-65, C:64-50, PASS: for subjects evaluated as pass or

We do not make use of the ranking system. (PEAK): courses of Programs in English at Komaba

Atrushi Ishida

Official Seal

Atsushi ISHIDA

Dean of the College of Arts and Sciences The University of Tokyo



This is to certify that the above is a true and correct statement.

No. 3050792004820

April 18, 2018

THE UNIVERSITY OF TOKYO Academic Transcript

Student 1D: 05171024 Name: Fujimaki Rika Date of Birth: July 25, 1996

Date of Admission(Senior Division): April 1, 2017 Information Science, Faculty of Science

Expected Date of Graduation: March 26, 2019 Information Science, Faculty of Science Course Jerm 32.0 Credits Faculty Total Credits Earned Course 17.09~18.01 17.09~18.01 17.09~18.01 17.09~18.01 17.09~18.01 17.09~18.01 16.09~17.03 16.09~17.01 17.09~18.01 16,09~17,01 16, 09~17, 01 16.09~17.03 Course Term 16.09~17.01 16:09~17.01 2.0 2.0 2.0 Faculty 品品 Laboratory in Basic Information Science Exercise in Information Science II Hardware Architecture and Design Computation Models and Languages Introduction to Electron Devices Algorithms and Data Structures Processor and compiler Lab Information Mathematics Formal Language Theory Intelligent Systems Numerical Analysis Complexity Theory Computer Networks Computer Systems Mathematics 1-D

Grading System
Before AY2013: A (100-80), B (79-65), or C (64-50)
After AY2014: A+ (100-90), A (89-80), B (79-65) or C (64-50)
TR: Transfer Credit

Janja R

Hiroyuki TAKEDA Dean, Faculty of Science

The University of Tokyo



Official Seal

This is to certify that the above is a true and correct statement.