

1W15BG04 WANG, Chih-hao's grade report.

Credit Report

<b>Condition of School Register</b>	During overseas study
<b>Results of Judgment</b>	
<b>Foreign Language</b>	【The First Foreign Language】 【The Second Foreign Language】
<b>Class</b>	

☐ academic year ☒ all records 


\*If you have an \* in your grades, it means the grades for that course have not yet been decided. Please wait for a while.

\*This result reference screen is not an official certification though you can print and refer to it.

Course Title	Year	Term	Credit	Grade	GP
[Group A]					
{Multidisciplinary Studies}					
<Multidisciplinary Studies (IPSE) >					
Introduction to Logic	2015	fall semester	2	A+	4
Introduction to Ethics (1)	2016	an intensive course(spring)	2	A+	4
Ideas that Shook the Universe	2016	an intensive course(spring)	2	A+	4
{Foreign Language}					
<Foreign Language English>					
Writing for Scientists and Engineers	2016	fall semester	1	A+	4
Research Presentation Skills	2017	spring semester	1	A+	4
[Group B]					
{Mathematics}					
<Mathematics>					
Calculus A	2015	fall semester	4	A+	4
Linear Algebra A (1)	2015	fall semester	2	A+	4
Calculus B	2016	spring semester	4	A+	4
Linear Algebra B (1)	2016	spring semester	2	A+	4
Vector Calculus (1)	2016	fall semester	2	A+	4
Ordinary Differential Equations (2)	2016	fall semester	2	A+	4
Discrete Mathematics	2016	fall semester	2	A+	4
{Natural Science}					
<Natural Science Physics>					
Fundamentals of Mechanics (1)	2015	fall semester	2	A+	4
Fundamentals of Electromagnetism (2)	2016	spring semester	2	A+	4
<Natural Science Chemistry>					
General Chemistry A	2015	fall semester	2	A+	4
General Chemistry B (3)	2016	spring semester	2	A+	4
<Natural Science Life Science>					
Introduction to Bioscience	2015	fall semester	2	A+	4
{Laboratory · Recitation}					
<Laboratory · Recitation>					
Science and Engineering Laboratory 1A	2016	spring semester	3	A+	4
Science and Engineering Laboratory 1B	2016	fall semester	3	A+	4
Science and Engineering Laboratory 2A	2017	spring semester	2	A+	4

{Information Science Courses}					
<Information Science Courses>					
Introduction to Computer Science	2015	fall semester	2	A+	4
Introduction to Programming (2)	2016	spring semester	2	A+	4
Codes and Ciphers	2016	spring semester	2	A+	4
Intermediate Programming	2016	fall semester	2	A+	4
Advanced Java Programming	2016	fall semester	2	A+	4
Introduction to Automata	2017	spring semester	2	A+	4
[Group C (Specialized Courses)]					
{Specialized Elective Required Courses}					
Circuit Theory A	2016	fall semester	2	A+	4
Logic Circuits	2016	fall semester	2	A+	4
Fundamentals of Programming	2016	fall semester	2	A+	4
Algorithms and Data Structures	2017	spring semester	2	A+	4
Computer Systems	2017	spring semester	2	A+	4
{Specialized Elective Courses}					
Foundations of Analysis	2016	fall semester	2	A+	4
Information Design: Methods and Applications	2016	fall semester	2	A+	4
Fundamentals of Robotics A:School of Creative Science and Engineering	2016	fall semester	2	A+	4
Numerical Analysis	2017	spring semester	2	A+	4
Exercise for Fundamental Mathematics	2017	spring semester	4	A+	4
Fundamentals of Robotics B:School of Creative Science and Engineering	2017	spring semester	2	A+	4
Mathematical Programming:School of Advanced Science and Engineering	2017	spring semester	2	A+	4
[Other Courses]					
{Other Courses(Other Faculties · CJL)}					
Comprehensive Japanese 4L (Japanese course for International Student):Center for Japanese Language	2015	fall semester	5	A+	4