Grade report

1W15BG04 WANG, Chih-hao's	grade report.		Credit Report
Condition of School Register	During overseas study		
Results of Judgment			
Foreign Language	【The First Foreign Language】 Language】	The Second Foreig	gn

regiotoi		
Results of Judgment		
Foreign Language	【The First Foreign Language】 Language】	The Second Foreign
Class		

academic year ✓ all records reload

Print Screen

(x)

*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.

Group A	Course Title	Year	Term	Credit	Grade	GP
Multidisciplinary Studies CMUltidisciplinary Studies (IPSE) Introduction to Logic 2015 fall semester 2		rear	Term	Credit	Grade	GP
<multidisciplinary (ipse)="" studies=""> 2015 fall semester 2 A+ 4 Introduction to Logic 2016 an intensive course(spring) 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} Course(spring) 2 A+ 4 Foreign Language English> Writing for Scientists and Engineers 2016 fall semester 1 A+ 4 Research Presentation Skills 2017 Spring semester 1 A+ 4 If Group B] {Mathematics Smester 1 A+ 4 A+ 4 Calculus A 2015 fall semester 2 A+ 4 A+ 4</multidisciplinary>						
Introduction to Logic						
Introduction to Ethics (1) Ideas that Shook the Universe Ideas that Shook the Universe Foreign Language} Foreign Language English> Writing for Scientists and Engineers Writing for Scientists and Engineers Research Presentation Skills 2017 Semester Igroup B] Mathematics> Calculus A Linear Algebra A (1) Calculus B Linear Algebra B (1) Vector Calculus (1) Ordinary Differential Equations (2) Discrete Mathematics Anatural Science Physics> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) Natural Science Chemistry A General Chemistry A General Chemistry B (3) Science and Engineering Laboratory 1B Science and Engineering Laboratory 2017 Spring 2 A+ 4 A+ 4 A+ 4 A+ 4 A+ 4 A+ 4 A+ A+	• •	201E	fall competer	2	Λ.	1
Introduction to Ethics (1) Ideas that Shook the Universe Zo16 A+ A+ A+ A+ A+ A+ A+ A+ A+ A	Thiroduction to Logic	2013		2	АТ	4
Course(spring) Cour	Introduction to Ethics (1)	2016	course(spring)	2	A+	4
<foreign english="" language=""> 2016 fall semester 1 A+ 4 Research Presentation Skills 2017 spring semester 1 A+ 4 [Group B] {Mathematics} {Mathematics} A+ 4 A+ A+ A+ 4 A+<td>Ideas that Shook the Universe</td><td>2016</td><td></td><td>2</td><td>A+</td><td>4</td></foreign>	Ideas that Shook the Universe	2016		2	A+	4
Research Presentation Skills Research Presentation Skills 2017 spring semester 1 A+ 4 [Group B] {Mathematics} Mathematics Calculus A Linear Algebra A (1) Calculus B 2016 spring semester 2 A+ 4 Calculus B Linear Algebra B (1) Vector Calculus (1) Ordinary Differential Equations (2) Discrete Mathematics Antural Science Physics> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) Natural Science Chemistry A General Chemistry A General Chemistry B (3) Calculus (1) 2016 fall semester 2 A+ 4 Calculus (1) 2016 fall semester 3 A+ 4 Calculus (1) Calculus						
Research Presentation Skills [Group B] {Mathematics} <mathematics> Calculus A Linear Algebra A (1) Calculus B Linear Algebra B (1) Vector Calculus (1) Ordinary Differential Equations (2) Discrete Mathematics <natural <natural="" physics="" science="" science}=""> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) <natural (3)="" 2015="" a="" a+="" a<="" b="" calculus="" chemistry="" fall="" general="" science="" semester="" td=""><td><foreign english="" language=""></foreign></td><td></td><td></td><td></td><td></td><td></td></natural></natural></mathematics>	<foreign english="" language=""></foreign>					
Group B	Writing for Scientists and Engineers	2016	fall semester	1	A+	4
{Mathematics} <alarrange (a)<="" td="">2015fall semester4A+4Linear Algebra A (1)2015fall semester2A+4Calculus B2016spring semester4A+4Linear Algebra B (1)2016spring semester2A+4Vector Calculus (1)2016fall semester2A+4Ordinary Differential Equations (2)2016fall semester2A+4Ordinary Differential Equations (2)2016fall semester2A+4(Natural Science Mathematics2016fall semester2A+4(Natural Science Physics>2015fall semester2A+4Fundamentals of Mechanics (1)2015fall semester2A+4(2)Natural Science Chemistry>general Chemistry A2015fall semester2A+4General Chemistry B (3)2016spring semester2A+4Natural Science Life Science>Introduction to Bioscience2015fall semester2A+4Laboratory · Recitation>2016spring semester3A+4Science and Engineering Laboratory2016fall semester3A+4Science and Engineering Laboratory2016fall semester3A+4</alarrange>	Research Presentation Skills	2017	-	1	A+	4
{Mathematics} <adathematics>Calculus A2015fall semester4A+4Linear Algebra A (1)2015fall semester2A+4Calculus B2016spring semester4A+4Linear Algebra B (1)2016spring semester2A+4Vector Calculus (1)2016fall semester2A+4Ordinary Differential Equations (2)2016fall semester2A+4Ordinary Differential Equations (2)2016fall semester2A+4SNatural Science Mathematics2016fall semester2A+4*Natural Science Physics>**2015fall semester2A+4**Natural Science Chemistry>**2015fall semester2A+4**Natural Science Chemistry A2015fall semester2A+4**General Chemistry B (3)2016spring semester2A+4**Natural Science Life Science>Introduction to Bioscience2015fall semester2A+4**Laboratory · Recitation>**Spring semester3A+4**Science and Engineering Laboratory 1B**Spring semester3A+4**Science and Engineering Laboratory 2D17****A+4</adathematics>	[Group B]					
<mathematics> Calculus A Linear Algebra A (1) Calculus B 2015 fall semester Spring semester Spring semester Vector Calculus (1) Ordinary Differential Equations (2) Volfa fall semester Value of A+ Value of A+ Vector Calculus (1) Ordinary Differential Equations (2) 2016 fall semester A+ A+ 4 Ordinary Differential Equations (2) 2016 fall semester A+ 4 Chatural Science Physics> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) <natural physics="" science=""> Fundamentals of Electromagnetism (2) <natural chemistry="" science=""> General Chemistry A General Chemistry B (3) Value of Spring semester Introduction to Bioscience Introduction to Bioscience 2015 fall semester A+ 4 4 4 4 4 4</natural></natural></mathematics>						
Linear Algebra A (1) Calculus B 2016 Spring semester Linear Algebra B (1) 2016 Spring semester Vector Calculus (1) Ordinary Differential Equations (2) Discrete Mathematics (Natural Science Physics> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) 						
Calculus B 2016 spring semester Spring semester 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 Physics> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) Natural Science Chemistry> General Chemistry A General Chemistry B (3) Natural Science Life Science> Introduction to Bioscience Introduction to Bioscience Science and Engineering Laboratory 1B Science and Engineering Laboratory 2017 Spring 2 A+ 4 Spring 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Spring 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4 Spring 3 A+ 4 Spring 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4	Calculus A	2015	fall semester	4	A+	4
Calculus B 2016 spring semester Spring semester 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 Physics> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) Natural Science Chemistry> General Chemistry A General Chemistry B (3) Natural Science Life Science> Introduction to Bioscience Introduction to Bioscience Science and Engineering Laboratory 1B Science and Engineering Laboratory 2017 Spring 2 A+ 4 Spring 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Spring 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4 Spring 3 A+ 4 Spring 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4				2	A+	4
Linear Algebra B (1) Vector Calculus (1) Ordinary Differential Equations (2) Discrete Mathematics (2) (3) (3) (4) (5) (5) (8) (8) (8) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1		2016		4	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 physics="" science=""> Fundamentals of Mechanics (1) 2015 fall semester 2 A+ 4 Fundamentals of Electromagnetism (2) <natural chemistry="" science=""> General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring semester <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2</laboratory></natural></natural></natural>	Linear Algebra B (1)	2016		2	A+	4
Ordinary Differential Equations (2) 2016 fall semester 2 A+ 4 Discrete Mathematics 2016 fall semester 2 A+ 4 {Natural Science} <natural physics="" science=""> Fundamentals of Mechanics (1) 2015 fall semester 2 A+ 4 Fundamentals of Electromagnetism (2) <natural chemistry="" science=""> General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring 2 semester <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2 Spring 3 Semester 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4</laboratory></natural></natural></natural>	Vector Calculus (1)	2016		2	A+	4
Discrete Mathematics 2016 fall semester 2 A+ 4 {Natural Science} <natural physics="" science=""> Fundamentals of Mechanics (1) 2015 fall semester 2 A+ 4 Fundamentals of Electromagnetism (2) <natural chemistry="" science=""> General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring 2 semester <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2 A+ 4</laboratory></natural></natural></natural>						
{Natural Science } <natural physics="" science=""> Fundamentals of Mechanics (1) 2015 fall semester 2 A+ 4 Fundamentals of Electromagnetism (2) semester 2 A+ 4 <natural chemistry="" science=""> General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring 2 A+ 4 <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2 A+ 4</laboratory></natural></natural></natural>	, , , , ,			2	A+	
<natural physics="" science=""> Fundamentals of Mechanics (1) Fundamentals of Electromagnetism (2) <natural chemistry="" science=""> General Chemistry A General Chemistry B (3) <natural life="" science=""> Introduction to Bioscience Laboratory · Recitation} <science and="" engineering="" laboratory<="" p=""> 1B Science and Engineering Laboratory 1B Science and Engineering Laboratory 1B Science and Engineering Laboratory 2017 Fall semester 2016 Fall semester 2016 Fall semester 2016 Fall semester 3016 3016 Fall semester 30</science></natural></natural></natural>						
Fundamentals of Mechanics (1) 2015 fall semester 2 A+ 4 Fundamentals of Electromagnetism (2) 2016 spring semester 2 A+ 4 <natural chemistry="" science=""> General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring semester 2 A+ 4 <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2016 spring semester 3 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2 A+ 4</laboratory></natural></natural>	•					
Fundamentals of Electromagnetism (2) <natural chemistry="" science=""> General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring semester 2 A+ 4 <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2016 spring 2 A+ 4 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2 A+ 4</laboratory></natural></natural>		2015	fall semester	2	A+	4
Science Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring semester (Natural Science Life Science) Introduction to Bioscience 2015 fall semester (Laboratory · Recitation) Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 2016 fall semester 3 A+ 4 4 A+ 4 5 Science and Engineering Laboratory 2016 fall semester 3 A+ 4 5 Science and Engineering Laboratory 2016 fall semester 3 Spring 2016 fall semester 3 A+ 4 4 Science and Engineering Laboratory 2017 spring 2017	Fundamentals of Electromagnetism		spring			
General Chemistry A 2015 fall semester 2 A+ 4 General Chemistry B (3) 2016 spring 2 A+ 4 <natural life="" science=""> Introduction to Bioscience 2015 fall semester 2 A+ 4 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2016 spring 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2017 A+ 4</laboratory></natural>			Semester			
General Chemistry B (3) 2016 spring semester 2 A+ 4 <natural life="" science=""> Introduction to Bioscience 2015 {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 Spring semester 2 A+ 4 A+ 4 A+ 4 A+ 4 Science and Engineering Laboratory 2016 Spring 2 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4</laboratory></natural>	·	2015	fall comostor	2	Λ.μ.	1
<pre>Semester</pre>	·	2013			АТ	
<natural life="" science=""> Introduction to Bioscience {Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 2016 Science and Engineering Laboratory 1B Science and Engineering Laboratory 2017 Spring 2 A+ 4 A+ 4</laboratory></natural>	General Chemistry B (3)	2016		2	A+	4
{Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 Spring 3 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4</laboratory>	<natural life="" science=""></natural>					
{Laboratory · Recitation} <laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 Spring 3 A+ 4 Science and Engineering Laboratory 2017 Spring 2 A+ 4</laboratory>		2015	fall semester	2	A+	4
<laboratory recitation="" ·=""> Science and Engineering Laboratory 1A Science and Engineering Laboratory 2016 Science and Engineering Laboratory 1B Science and Engineering Laboratory 2017 Spring 2 A+ 4 A+ 4</laboratory>						
Science and Engineering Laboratory 1A Science and Engineering Laboratory 1B Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 spring 3 A+ 4 Spring 3 A+ 4						
Science and Engineering Laboratory 1B Science and Engineering Laboratory 2016 fall semester 3 A+ 4 Science and Engineering Laboratory 2017 spring 2 A+ 4			coring			
1B Science and Engineering Laboratory 2017 Spring 2 A+ 4	1A	2016		3	A+	4
· /III/ · - / A+ 4		2016	fall semester	3	A+	4
ZA Semester	Science and Engineering Laboratory 2A	2017	spring semester	2	A+	4

{Information Science Courses}					
<information courses="" science=""></information>	2015	c 11			
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	2016	fall semester	2	A+	4
Applications					
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	2015	fall semester	5	A+	4
Student):Center for Japanese					
Language					

Copyright (C) Media Network Center, Waseda University 2002-2018. All rights reserved. <u>Copyright</u> / <u>Personal information protection</u> / <u>Unavailable characters</u> ()