

September, 2020

Course Guidance



Graduate School of Information,
Production and Systems

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Course Subjects

The master's degree program consists of Fundamental Subjects, Advanced Subjects, Laboratory Work and Specialized Subjects.

Fundamental Subjects	Fundamental subjects are designed to help the student acquire the basic knowledge and skills necessary for the study of specialized subjects and research activities.
Advanced Subjects	These subjects form the nucleus of the Graduate School master's program and impart the most advanced technical knowledge required for acquisition of a master's degree.
Laboratory Works	Lab work is provided in information Architecture and Production Systems. Students conduct experiments focused on computer networks and CAD design, which represent the foundation of Information Architecture. Through this process, they become familiar with equipment and machines commonly used in actual production systems.
Specialized Subjects	These subjects are mainly comprised of lectures on advanced research provided by individual faculty members with the objective of imparting specialized knowledge linked to the student's chosen area of study and research.
Exercises	Faculty members managing the laboratories conduct exercises for students belonging to their field of study as part of the student's research towards their master's dissertations.

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- 1.Method of completing course subjects
- 2.Evaluation of exam results
- 3.Rules for dealing with a dishonest act
- 4.Explanation of laboratory assignment
- 5.The intermediate presentation for the master's thesis
- 6.The screening procedures of the master's thesis

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Less 12 credits from fundamental, advanced subjects or laboratory works, Warning of missing interim presentation qualifications is given.				18 credits or more from fundamental, advanced subjects or laboratory works, 4 credits or more from Exercises and Specialized subjects for Mid-presentation of Master's thesis.		
	Sep. 25th	Oct. - Feb.	Feb. 24th	Mar. 4th	April	August
1st Year	Start of fall semester	Provisional laboratory assignment	Announcement of academic records	Laboratory assignment	Start of spring semester	Announcement of academic records
	September	February	April	July	August	September
2nd Year	Start of fall semester	Announcement of academic records	Mid-presentation of Master's thesis	Presentation of Master's thesis	Announcement of academic records	Graduation Ceremony
			Start of spring semester			
20 credits or more from fundamental, advanced subjects or laboratory works(up to 4 credits for fundamental), 2 credits from Specialized subjects, and 8 credits or more from Exercises for completing of a master degree program.						
<September admission>						

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Method of completing course subjects

The requirements for completing of the master's degree program are:

Lectures and Laboratory Works	Specialized Subjects	Exercises	Thesis
20 or more credits (up to 4 credits for fundamental)	2 credits	8 or more credits	1.5 years

*Depending on your desired lab's faculty, you should take designated subjects, so please confirm with him which ones you need register.

*After being assigned to a laboratory, students must acquire the designated number of credits in Specialized Subject and Exercises given by their supervising faculty member.

* It is up to 4 credits for fundamental to be counted as the requirements for completing of the master's degree program.

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Examples of how to complete the exercises

(September admission)

	Regular Course			
	1 st year		2 nd year	
	Fall	Spring	Fall	Spring
1		B(4) C(2)	A(2) D(2)	
2		B(4) C(2)	A(2)	
3		B(4)	A(2)	C(2)

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Example (September admission)

		1 st year		2 nd year		Total required credits for graduation 30 or more (within 4)
		Fall	Spring	Fall	Spring	
Lectures and Laboratory works	Fundamental Subjects	20				20
	Advanced Subjects					
	Laboratory Works					
Specialized Subjects (only in Fall)				2		2
Exercises			4	4		8
Master Thesis				Thesis		Pass

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How to check the number of credits you have got

*Page of Grade Report on MyWaseda

WASEDA Web Service

Student Search

Credit Report

Click "Credit Report"

Condition of School Register: Attendance at school

Results of Judgment

Foreign Language

Class

Updated: 2013-09-27 09:00

academic year ☒ all records ☐ reset

Subject and Laboratory Work	Year	Term	Credits	Grade	GP
(Fundamental Subject)					
Introduction to Semiconductor Engineering	2012	fall semester	2		
Digital Signal Processing	2012	fall semester	2		
Statistical Analysis	2012	spring semester	2		
(Advanced Subject)					
Soft Computing	2012	fall semester	2		
Microstructure in Materials	2012	fall semester	2		
On-Chip Memory	2012	fall semester	2		
Transmission Circuits	2012	fall semester	2		
Analog LSI Design	2012	fall semester	2		
Digital LSI Architecture	2012	fall semester	2		
Network Interface	2012	fall semester	2		
LSI Simulation Technologies	2012	spring semester	2		
(Exercise)					
Technologies B	2012	spring semester	1		
Technologies C	2012	spring semester	2		
(Research Instruction of Master's Program)					
(Research Instruction of Master's Program)	2012	spring semester	0		P
Technologies Research (Spring)	2012	spring semester	0		P

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 Screenshot / External Information: scs.waseda.ac.jp / shirayabiki@cs.waseda.ac.jp (c-rcv-0103-01000010)

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授業成績の評価 Evaluation of exam results

目的

奨学生決定、就職推薦、修了時総代決定の際、
参考にされることがある。

Purpose

It might be used for deciding:

Screening of Scholarship recipient,
Job recommendation, Representative of
commencement ceremony, etc.

1

1. Calculation Formula

Waseda University uses an evaluation system with a set of conversion rates called Grade Points (4 points for A+, 3 points for A, 2 points for B, 1 point for C, and zero point for Failing Grades).

A Grade Point Average (GPA) is a score calculated by multiplying "total number of credits by grade point(A+, A, B etc.)" and "corresponding grade point (4 for A+, 3 for A etc.)", then totaling the obtained figures for the all grades and dividing the result by "total number of registered credits".

The total number of registered credits includes credits earned for failing grades. This will be calculated in the following formula:

Calculation Formula

$$\frac{[(\text{No. of A+ credits} \times 4) + (\text{No. of A credits} \times 3) + (\text{No. of B credits} \times 2) + (\text{No. of C credits} \times 1) + (\text{No. of Failing Grades} \times 0)]}{\text{Total number of registered credits}}$$

Total number of registered credits

= GPA (* The GPA will be rounded to the second decimal place.)

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評価方法

1. 計算式

科目の成績評価に対してGrade Pointと呼ばれる換算値 (A+は4点、Aは3点、Bは2点、Cは1点、不合格は0点) が決められています。それぞれの「科目の単位数」と「成績評価のGrade Point」の積の総和を「総登録単位数」で割って、スコア化したものがGPA (Grade Point Average) です。総登録単位数には、不合格科目の単位も含まれます。これを式で表すと、次のようになります。

$$\frac{(\text{A+修得単位数} \times 4) + (\text{A修得単位数} \times 3) + (\text{B修得単位数} \times 2) + (\text{C修得単位数} \times 1) + (\text{不合格科目単位数} \times 0)}{\text{総登録単位数 (不合格科目を含む)}}$$

※GPAは、小数第2位まで表示します。(小数第3位は、四捨五入とします。)

2

2. 対象科目

卒業算入対象科目として登録した科目でA+、A、B、C、F
評価された科目

2. Subjects used in the GPA calculation

The GPA calculation considers only the subjects registered as the subjects to count toward graduate credits.

The subjects which are evaluated A+, A, B, C, or F.

3. GPAの通知・証明

GPAは、MyWaseda 成績照会画面にて参照可能です。また、GPA対象科目の成績およびGPAが記載された「GPA証明書」も発行可能です。「GPA証明書」発行希望の場合は、事務室にてお申し込みください。なお「成績証明書」には、GPAは記載されません。

3. GPA on Grade Report and Transcript of Academic Record

Please note that the GPA will appear on the Grade Report in MyWaseda, but not on the Transcript of Academic Record.

"Transcript of Academic Record / GPA" indicating the GPA is available at IPS office.

4

試験およびレポートに関する 不正行為への対処

Rules for Dealing with a Dishonest Act on an examination / a report

1

1. Kind of dishonest act

- 1) Dishonest act on an examination
 - (1) Cheating on an examination (Illegal Use of Mobile phone, Smartphone & Tablet etc.)
 - (2) Taking an examination unjustly
 - (3) Obtaining/distributing the examination questions prior to the examination
- 2) Dishonest act on a report
 - (1) Plagiarizing or imitating other people's reports/thesis
 - (2) Writing a report for other student
 - (3) Helping others plagiarize or imitate other people's reports/thesis

3

1. 不正行為の種類

- 1) 試験に関する不正行為
 - ①カンニング(携帯、スマートフォン、タブレット等の使用)
 - ②不正受験
 - ③試験問題事前取得及び漏洩
- 2) 論文審査(レポート)及び論文審査以外のレポートなどに関する不正行為
 - ①レポート剽窃
 - ②レポート代筆
 - ③剽窃帮助

2

2. 不正行為に対する処分

- ・ 原則として停学3ヶ月
(停学起点日は不正行為実施日)
当該セメスター登録のすべての科目無効
- ・ 処分適用の場合、研究科長より適用者へ
処分内容を連絡するとともに、
原則として内容及び氏名を公示する。

4

2. Penalty for the dishonest act

- In principle, the penalty is three-month suspension from school (the starting date of the suspension from school is the date on which the dishonest act was done)
- The student will fail all the subjects in which he/she enrolled for the semester automatically.
- When the penalty is imposed on the student, Dean of the graduate school will inform the student of the school's decision. In principle, the name of the student and the content of his/her dishonest act will be announced publicly.

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Prior Penalty for the dishonest act

- Student A • 2 months suspension from school, all subjects were failed in the semester
- Student B • 2 months suspension from school, concerned subject was failed
- Student C • 2 months suspension from school, all subjects were failed in the semester

All the names of students and the contents of their dishonest act were announced publicly.

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過去の処分手例

- 学生Aさん
 - 停学2ヵ月、当該学期の全科目無効
 - 学生Bさん
 - 停学2ヵ月、当該科目無効
 - 学生Cさん
 - 停学2ヵ月、当該学期の全科目無効
- いずれも不正内容、氏名を公示。

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レポートでの盗用と引用・参照

- 盗用の定義 ([1]より引用)
 - [1] では「他の研究者のアイディア、分析・解析方法、データ、研究結果、論文又は用語を、当該研究者の了解もしくは適切な表示なく流用すること。」としている
 - [1] MEXT (Ministry of Education, etc.), http://www.mext.go.jp/b_menu/shingi/gijyutu/gijyutu/12/houkoku/attach/1334660.htm, Access at Jan. 31, 2019.
- 引用・参照
 - 他の研究者のアイディア、分析・解析方法、データ、研究結果、論文又は用語を、出典を明記して用いる
- 人のアイデア・情報は人のものと明示する

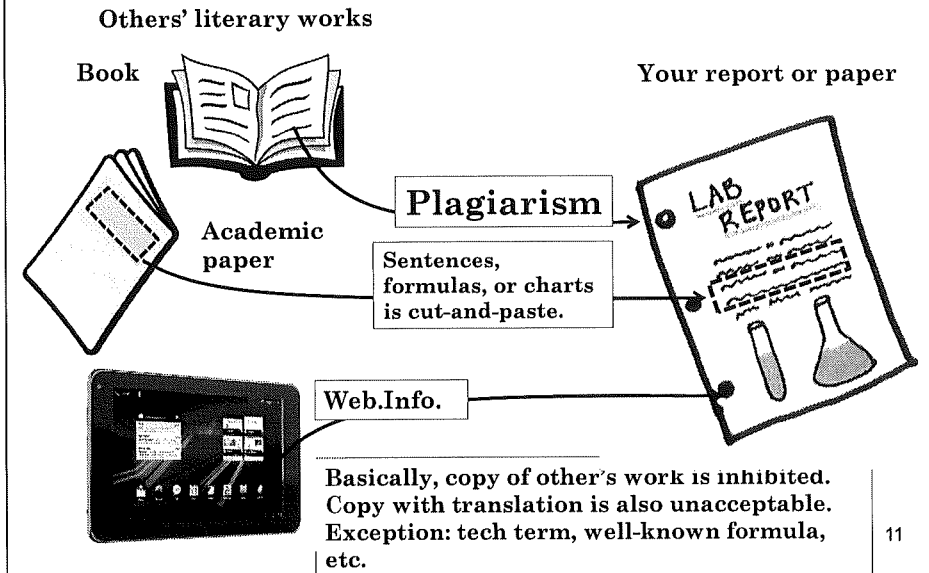
8

Plagiarism versus Quotation/Citation/Reference

- Definition of Plagiarism (Quoted from [1])
 - In [1], plagiarism is defined as “Usage of other researchers’ idea, methods, data, results, or sentences without the agreement of the researches or without the proper notification.”
 - [1] MEXT (Ministry of Education, etc.), http://www.mext.go.jp/b_menu/shingi/gijyutu/gijyutu12/houkoku/attach/1334660.htm, Access at Jan. 31, 2019.
- Quotation/Citation/Reference
 - Use other researchers’ idea, methods, data, results, or sentences with the clear notification of the source
- Other person’s idea and information should be shown as other persons

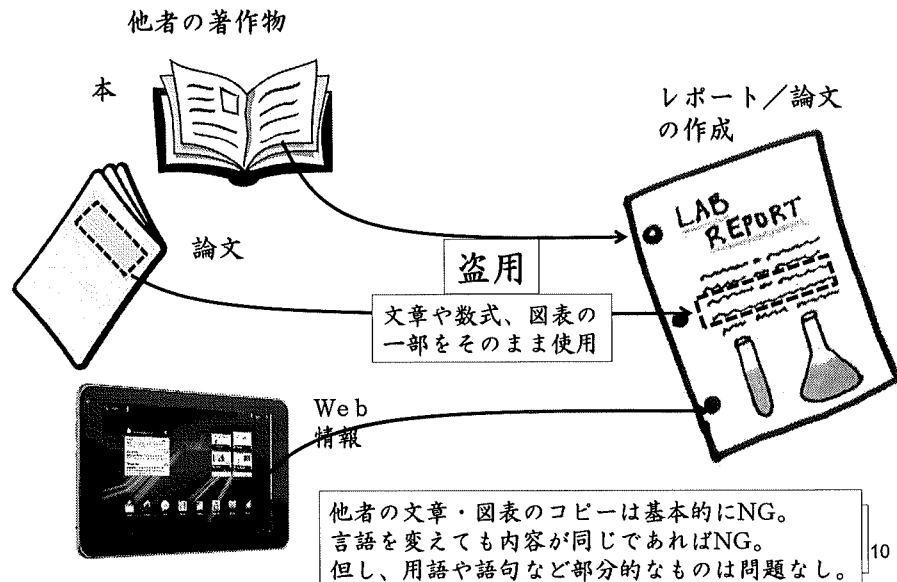
9

Typical Plagiarism



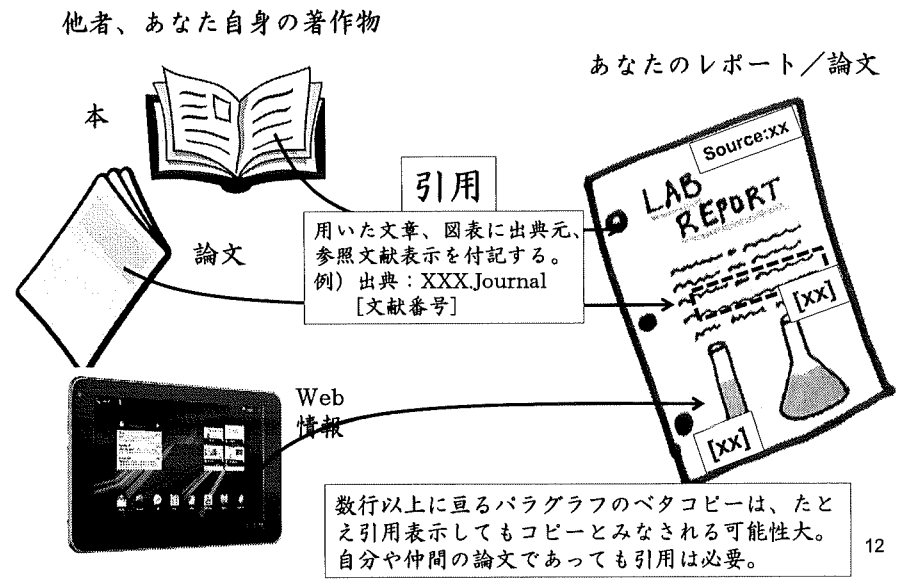
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盗用 or 引用



10

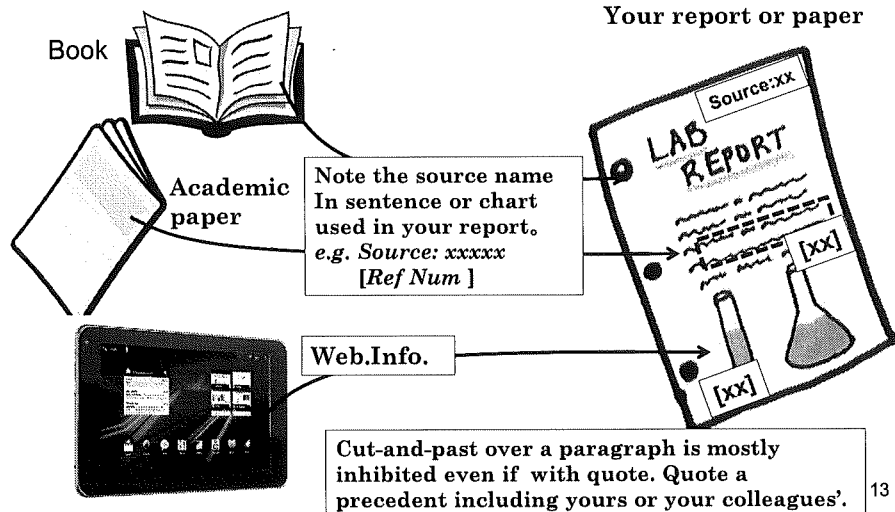
盗用 or 引用



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Quotation/Citation/Reference

Others' or your literary works



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Quotation/Reference (Cited from [2])

- Direct Quotation
 - Use other person's sentences as it is
 - The author said that "... [???].
 - Show the part of quotation using "", and the sentence cannot be changed
 - [???] show the ID of the source of the sentence
 - The sources are at a footnote or at the last part of the manuscript
- Indirect Quotation
 - Contents are summarized and used
 - The author ??? proposed a new method in [???].
 - First ??? is author's name, [???] is the ID of the source
 - New clock gating methods have been proposed ([3], [4]).

[2] <http://www.juen.ac.jp/psych/nakayama/making/02.html>, Access at Jan. 21, 2016.

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引用・参照 ([2]より引用)

- 直接引用
 - 他の人の文章をそのまま用いる場合
 - 「... である」 [???] としている
 - 「」で囲んで引用箇所を明示。変更は不可
 - [???] は文献番号など出典との対応関係を表す
 - 出典情報はページの脚注あるいは文章の最後に一覧で明示
- 間接引用
 - 内容を要約して他者の情報を伝える場合
 - ??? は [???] で新たな手法を提案している。
 - 最初の ??? は人の名前、[???] は文献番号情報など
 - クロックゲーティングの新たな手法が提案された [3], [4].

[2] <http://www.juen.ac.jp/psych/nakayama/making/02.html>, Access at Jan. 21, 2016.

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参考文献 Reference / Bibliography

- [1] MEXT (Ministry of Education, etc.), http://www.mext.go.jp/b_menu/shingi/gijyutu/gijyutu12/houkoku/attach/1334660.htm, Access at Jan. 21, 2016.
- [2] <http://www.juen.ac.jp/psych/nakayama/making/02.html>, Access at Jan. 21, 2016.
- [3] A. Hurst, "Automatic Synthesis of Clock Gating Logic with Controlled Netlist Perturbation," Proc. DAC 2008, pp.654-657, June 2008.
- [4] Pietro Babighian, Luca Benini, Enrico Macii, "A Scalable Algorithm for RTL Insertion of Gated Clocks Based on ODCs Computation," IEEE Trans. on CAD, Vol. 24, No. 1, pp.29-42, Jan. 2005.

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盗用と引用・参照の判断

- ・ 人のアイデア・情報は人のものと明示する
 - 正しく引用・参照する
 - 最低限
- ・ 判断は教員による
 - 引用が許される場合と許されない場合がある
 - 各教員の指示に従うこと
- ・ レポート課題に対して、他の意見を正しく参照しながら、何かしら自分で考え、自分の言葉で書くことが重要
 - 先輩のレポートと同じものは許されない

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Judgement of Plagiarism and Quotation/Citation/Reference

- ・ Other person's idea/sentences should be shown as other person's
 - Correctly quote or refer
 - This is the minimum manner
- ・ Judgement depends on each professor
 - Quotation is allowed in some case and is not allowed in another case
 - Please follow each professor's direction
- ・ On the report theme, you should think by yourself and write with your own words based on other ideas with correct quotation (reference)
 - ・ The report same as a senior student's is not allowed anyway

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修士課程学生 研究室配属 Master Course Laboratory Assignment

2020年9月/September 2020

1

1. 仮配属対象者

Audience of Provisional Laboratory Assignment

2020年9月入学者で、研究室への仮配属を希望する者

Students who entered in September, 2020 and wish provisional laboratory assignment.

3

研究室配属について Laboratory Assignment

1. 仮配属対象者

Audience of provisional laboratory assignment

2. 仮配属・本配属条件

Selecting rules

3. 配属面談日程

Schedule of interviews for selecting a major

4. 研究室配属定員数

Number of the students for laboratory assignment

2

2. 仮配属・本配属条件

Selecting Rules

- 1) 各研究室の配属（仮配属）希望者が、各入学時期につき各研究室の配属定員数に満たない場合、全員配属（仮配属）、それを超える場合は教員の許可を得ることができれば、入学年度あたり11名まで配属可能

If the number of applicants of the (provisional) assignment to a laboratory each semester \leq the maximum number for assignment for each laboratory, all of them are (provisionally) assigned to the lab. unconditionally.

If the number $>$ the maximum number for assignment for each laboratory, up to 11 students can be (provisionally) assigned to the laboratory if the supervisor agrees.

- 2) 仮配属は本配属のための必要条件ではない

The provisional assignment is not a necessary condition of the final assignment (major selection).

4

2. 仮配属・本配属条件(続き) Selecting Rules (Cont.)

- 3) 仮配属の者は、仮配属期間中に研究室を変更できる。
なお変更の場合は、既仮配属先及び変更先教員の許可が得られ、かつ1) 項の条件を満たした場合とする。

The students provisionally assigned to a laboratory can move to another laboratory during the provisional assignment period, if the supervisors of both laboratories agree and that the conditions in "term 1)" are satisfied.

- 4) 仮配属の者が、仮配属を中止したい場合は既仮配属先教員の許可を得て、仮配属中止願を提出する。

When the students provisionally assigned to a laboratory want to discontinue the provisional assignment, fill and submit a "provisional assignment discontinuance application form" under the permission of the supervisor of the laboratory.

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仮配属の流れ

第1 希望研究室の教員と面談 ※先生とメールでコンタクトを取る際、自己紹介シートを送ること

Interview with supervisor of your first choice

*Send "Self-Introduction Sheet" when you have a contact with supervisors by email.

教員が受入決定した学生を事務所に報告

Supervisors will report the accepted students' information to IPS office

面談結果を反映した「研究室仮配属決定者」を掲示
Result of interview is announced on bulletin board

★研究室未定の学生
Students not assigned

★研究室が決定した学生
Students assigned

・第1, 2, 3 希望を第2次研究室仮配属希望調書で提出
Students must submit 2nd Provisional Research Laboratory Application Form for desired three laboratories choice

・「キャンパスカード設定願」を作成し研究科事務所学務係へ提出
Submit the campus card setting application form to IPS office

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3-1. 配属面談日程 (仮配属)

Schedule of Interviews for Selecting a Provisional Laboratory Assignment

第1次 1st	希望研究室の教員と面談 ※先生とメールでコンタクトを取る際、自己紹介シートを送ること Interview with supervisor of your choice *Send "Self-Introduction Sheet" when you have a contact with supervisors by email.	学生 Students	入学後 ～ 10/2(Fri)
	受入決定した学生の情報を事務所に報告 Report the accepted students' information to IPS office	教員 Supervisors	締切り/Deadline 10/5(Mon)
	面談結果を反映した「研究室仮配属決定者」を掲示 Result of interview is announced on bulletin board	事務所 Office	10/6(Tue)
第2次 2nd	研究室仮配属希望調書提出 (第1, 2, 3 希望) Select up-your desired three laboratories and submit for 2nd Provisional Research Laboratory Application Form	未配属の学生 Unassigned students	10/6(Tue)～ 10/7(Wed)
	入試成績に基づき「研究室仮配属決定者」を掲示 Result is announced on bulletin board based on your entrance examination score	事務所 Office	10/8(Thu)
	仮配属開始/Start of provisional laboratory assignment		10/15(Thu)
	仮配属終了/End of provisional laboratory assignment		3/3(Wed)

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入試成績に基づき「研究室仮配属決定者」を掲示
Result is announced on bulletin board based on your entrance examination score

★研究室未定の学生
Students not assigned

★研究室が決定した学生
Students assigned

2月8日(月) February 8th (Mon)
第1次研究室本配属希望登録締切
Registration Deadline of your research laboratory request

・「キャンパスカード設定願」を作成し研究科事務所学務係へ提出
Submit the campus card setting application form to IPS office

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3-2. 配属面談日程 (本配属)

Schedule of Interviews for Selecting a Major

第1次 1st	第1次研究室本配属希望登録 Register 1st request of research laboratory	学生 Students	締切り/Deadline 2/8(Mon)
	第1次希望研究室の教員との面談 Interview with the supervisors	学生 Students	2/9(Tue)～ 2/17(Wed)
	第1次面談結果を反映した「研究室本配属決定者」を掲示 Announcement of 1st assignment results reflecting interview	事務所 Office	2/24(Wed)
第2次 2nd	本配属開始 Start of major laboratory assignment		3/4(Thu)
	第2次研究室本配属希望調書提出 Submit 2nd research laboratory application form	未配属学生 Unassigned students	2/25(Thu)
	第1学期の成績に基づき「研究室本配属決定者」を掲示 Announcement of 2nd assignment results reflecting scores of 1st semester	事務所 Office	2/26(Fri)
第3次 3rd	第3次研究室本配属希望調書提出 Submit 3rd research laboratory application form	未配属学生 Unassigned students	3/1(Mon)
	第1学期の成績に基づき「研究室本配属決定者」を掲示 Announcement of 3rd assignment results reflecting scores of 1st semester	事務所 Office	3/2(Tue)

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第1学期の成績に基づき「第2次研究室配属決定者」を発表 (事務所前掲示板)
Announcement of 2nd assignment results reflecting scores of 1st semester (bulletin board)

★研究室未定の学生
Students not assigned

第3次研究室配属希望調書提出
Submit 3rd research laboratory application form to IPS office

★研究室が決定した学生
Students assigned

・「キャンパスカード設定願」を作成し研究科事務所学務係へ提出
Submit the campus card setting application form to IPS office

第1学期の成績に基づき「第3次研究室配属決定者」を発表 (事務所前掲示板)
Announcement of 3rd assignment results reflecting scores of 1st semester (bulletin board)

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本配属の流れ

第1次研究室本配属希望登録締切り
Register 1st request of research laboratory

研究室本配属希望を希望教員へ連絡するので、学生が直接、指導教員に連絡をとり面談を行う

Students must make an appointment with supervisor for the interview

第1次面談結果を反映した「研究室本配属決定者」を掲示
Announcement of 1st assignment results reflecting interview

★研究室未定の学生
Students not assigned

第2次研究室本配属希望調書提出
Submit 2nd research laboratory application form (a course) to IPS office

★研究室が決定した学生
Students assigned

・「キャンパスカード設定願」を作成し研究科事務所学務係へ提出
Submit the campus card setting application form to IPS office

10

情報アーキテクチャ分野

研究	配属定員数	研究指導教員
	2020年 9月入学者	
スマートインダストリー	6	藤村教授
ニューロコンピューティング	6	古月教授
データ工学	7	岩井原教授
イメージメディア	6	鎌田教授
用例翻訳・言語処理	7	ルパージュ教授
バイオ・ロボティクス& ヒューマン・メカトロニクス	11	松丸教授
光ファイバシステム	10	坪川教授
コミュニティ・コンピューティング	6	吉江教授

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Information Architecture Field

Research Name	The maximum number for assignment	Supervisor
	September 2020 admission	
Smart Industry	6	Professor Fujimura
Neurocomputing Systems	6	Professor Furuzuki
Data Engineering	7	Professor Iwaihara
Image Media	6	Professor Kamata
Example-based machine translation/NLP	7	Professor Lepage
Bio-Robotics & Human-Mechatronics	11	Professor Matsumaru
Fiber-optic systems	10	Professor Tsubokawa
Community Computing	6	Professor Yoshie

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Production Systems Field

Research Name	The maximum number for assignment	Supervisor
	September 2020 admission	
System Control	8	Professor Lee
Manufacturing Information Systems	8	Professor Murata
Mechanical System Design	9	Professor Tanaka, E
Advanced Materials	10	Professor Tatsumi
Current Bioelectronics	11	Associate Professor Miyake
Production Process	10	Associate Professor Tateno
Power Semiconductor Devices	10	Professor Inuishi

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生産システム分野

研究	配属定員数	研究指導教員
	2020年 9月入学者	
システム制御	8	李教授
生産情報制御	8	村田教授
機械システム設計	9	田中 英一郎教授
先進材料	10	巽教授
先端バイオエレクトロニクス	11	三宅准教授
生産プロセス工学	10	立野准教授
パワー半導体デバイス	10	犬石教授

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集積システム分野

研究	配属定員数	研究指導教員
	2020年 9月入学者	
画像情報システム	10	池永教授
高位検証技術	11	木村教授
ディベングブル情報システム	10	篠原教授
無線通信回路技術	11	吉増教授
マイクロ電気機械システム	11	池橋准教授
発光システム	11	碓塚准教授
光電子集積システム	11	高畑准教授
新機能メモリシステム	9	大澤教授

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Integrated Systems Field

Research Name	The maximum number for assignment	Supervisor
	September 2020 admission	
Image Information Systems	10	Professor Ikenaga
High-Level Verification Technologies	11	Professor Kimura
Dependable Information Systems	10	Professor Shinohara
Wireless Communication Circuits Technologies	11	Professor Yoshimasu
Micro Electro-Mechanical Systems	11	Associate Professor Ikehashi
Light Emitting Systems	11	Associate Professor Kakitsuka
Opto-electronic Integrated Systems	11	Associate Professor Takahata
Emerging Memory System Engineering	9	Professor Ohsawa

修士論文中間発表会

The Intermediate Presentation for Master's Thesis

早稲田大学大学院
情報生産システム研究科

1

2. 実施時期および対象学生

Schedule For Presentation

□ 実施時期/Schedule

修了希望半年前（4月初旬または10月初旬）

6 months before your target graduation (Either beginning of April or October).

□ 対象学生/Qualification

修士課程在籍（休学期間除く）1年半以降かつ修了希望半年前の学生で、入学1年後（休学、留学期間を除く）の時点で、講義科目18単位以上、演習または特論4単位以上、合計22単位以上を取得している学生

Students enrolled in a master's course (excluding leave of absence) for one and a half years or more, and six months before wishing to complete, and one year after enrollment (except for leave of absence and study abroad period), who have obtained a total of 22 credits or more, including 18 credits or more for lecture subjects, 4 credits for exercises or special lectures.

3

1. 目的および提出書類

Purpose and Submission Document

□ 目的/Purpose

・ 修士論文の進捗状況

To examine the progress of the master's thesis

・ 履修科目の理解度

To examine comprehension of subjects

研究および科目履修がおもしろいかどうかの判定を行なう

□ 提出書類/Submission Document

中間発表概要書

The outline of Intermediate Presentation

2

3. 審査委員と判定方法

Examiners and Screening Procedures

□ 審査員/Examiners

研究指導を担当する教員を含む3名の本研究科教員が審査する。

The examiners consist of three faculty members including the student's supervisor as a chief-examiner.

□ 修士論文中間発表の判定は合否により行う。

The result of screening will be pronounced as success or failure.

□ 審査員のうち2名以上の審査員が否の判定をした場合、警告を発する。

In the case two or more examiners reject the presentation, the warning will be announced on bulletin board.

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修士修了審査

The screening procedures of the master's thesis

早稲田大学大学院
情報生産システム研究科

1

2. 対象学生 / Qualifications

- 原則として修士課程在籍(休学期間を除く) 2年目(以降)の学生

The students who are in one's 2nd years of the master's course in principle (the period of leave of absence will not be counted).

- 修士論文、修士論文概要書を期限までに提出した学生

The students who submit the master's thesis and the outline of master's thesis by the deadline.

3

1. 目的および提出書類

Purpose and Submission Documents

- 目的 / Purpose

修士修了の判定を行う

Evaluation of master course completion.

- 提出書類 / Submission documents

1. 修士論文概要書

The outline of master's thesis

2. 修士論文 / The master's thesis

2

3. 実施時期および審査員

Schedule and Examiners

- 実施時期 / Schedule

各学期末(7月, 2月)

At the end of each semester.(in July or February)

- 審査員 / Examiners

主審査員1名/ 1 chief-examiner

副審査員2名/ 2 examiners

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4. 審査方法 / Screening Procedures

□ 審査方法 / Screening procedures

1. 審査は修士論文と論文発表会の結果を考慮し合否判定を行なう。

Success or failure is determinate in consideration of the evaluation of the master's thesis and the oral presentation.

2. 審査員のうち2名以上の審査員が合の判定を行った場合、合格と判定する。

Two or more examiners' judgment as success is required to pass.

注意：修士修了判定は論文合格に加えて所定の取得単位要件を満たすことが必要である。

For completing the master's course, prescribed credit earning is also required.

For G course (3+2program) students

44201504	44201544	44201577	44201620	44201647
44201505	44201545	44201579	44201622	44201650
44201508	44201547	44201580	44201624	44201654
44201509	44201551	44201584	44201625	44201657
44201511	44201552	44201587	44201626	44201658
44201513	44201555	44201592	44201627	44201662
44201515	44201556	44201593	44201628	44201666
44201526	44201561	44201594	44201629	44201667
44201528	44201562	44201598	44201630	44201670
44201530	44201563	44201599	44201633	44201671
44201533	44201565	44201601	44201635	44201672
44201539	44201568	44201603	44201636	44201673
44201541	44201569	44201608	44201640	
44201542	44201572	44201610	44201644	
44201543	44201574	44201618	44201646	

5. 論文の外部発表

Publishing a paper

□ 修士論文の内容で外部発表をする場合は、IPSの指導教員に相談すること。

You should obtain the approval of your advisor in IPS when you will publish a paper on the results of your master thesis of IPS at some conference/workshop/journal/transaction.

Attention to G-course students!

Handling of research results at IPS

- IPS provides guidance for acquiring Master's degree at Waseda University.
- When specific procedures are necessary for acquiring the Bachelor's degree at your original university, you should consult your academic advisor in IPS promptly (including the temporary assignment time).
- Research results obtained by IPS after enrolment should not be used for obtaining undergraduate degree.

IPSでの研究成果の扱いについて

- IPSでは早稲田大学修士学位取得のための指導を行います。
- もとの大学の学部学位取得に必要な手続きが生じた場合には、指導教員（仮配属時を含む）に速やかに相談すること。
- 入学後にIPSで得られた研究成果は、学部学位取得に利用してはならない。

お問い合わせ先/Contact

質問等のある方は、IPS事務所に問い合わせください。

<IPS事務所 学務係>

Eメール: gakumu-ips@list.waseda.jp

Please email to IPS office if you have questions.

<IPS office, Gakumu-gakari>

Email: gakumu-ips@list.waseda.jp