

博士後期課程の単位制導入について

下記のとおり、2017年度4月入学者から、基幹理工学研究科・創造理工学研究科・先進理工学研究科（一部専攻を除く※後述記載）において、単位制を導入する。

【目的】

研究の目標を立て、実際に研究を遂行し、研究成果をまとめるなど、人類の未来を切り開く研究活動を博士後期課程の学生は行う。その立場に立った時に深く人類のあり方などを省察することになる。研究者としての深い省察力や表現力の習得を促すことを目的として、博士後期課程に単位制を導入する。

【単位設定】

博士後期課程に対し1単位の必修科目と4単位の選択科目（合計5単位）を導入する：

科目名	単位数	履修方法
研究倫理系科目	1	必修
英語系科目 A (writing)	1	専攻により必修
<ul style="list-style-type: none"> ● 英語系科目 B (presentation) ● 産業社会系科目 ● 教養系科目 ●アントレプレナーシップ系科目 ● 専攻設置科目 	3~4	専攻により左記科目群から3単位~4単位を履修

※先進理工学研究科のうち、次の専攻には上記の単位制を適用しない。

共同先端生命医科学専攻・共同先進健康科学専攻・共同原子力専攻・先進理工学専攻

※詳細は入学時に配付する研究科要項を確認のこと。

以上

【問い合わせ先】

早稲田大学理工センター教学支援課

TEL :03-5286-3002

E-mail:gakumu@sci.waseda.ac.jp

Dear Newly Admitted Doctoral Students in 2017

The Credit System for the Doctoral Program

We would like to announce that the credit system will be established for newly admitted doctoral students in and after 2017 in Graduate School of Fundamental Science and Engineering, Graduate School of Creative Science and Engineering, and Graduate School of Advanced Science and Engineering, with some exceptions.

[Purpose]

Doctoral students' duty is to set their research objectives, implement their research, and put together the results, contributing to the future of people, when they will deeply meditate on what human beings should be like. In order to encourage them to acquire ability to give back to the community and to introspect themselves as a researcher, we would like to introduce the system into our doctoral program.

[Required Credits]

For the doctoral program, one required credit and four elective credits(total amount 5 credit) must be completed:

Course Title	Number of Credits	Type of Registration
Research Ethics	1	Required course
English A (Writing)	1	Required course(Depend on your department)
<ul style="list-style-type: none">● English B (Presentation)● Industrial Society● Liberal Arts● Entrepreneurship● Courses offered by your department	3 or 4	Depend on your department

*This system does not apply to the following four departments in Graduate School of Advanced Science and Engineering: Cooperative Major in Advanced Biomedical Sciences, Cooperative Major in Advanced Health Science, Cooperative Major in Nuclear Energy, and Department of Advanced Science and Engineering.

*For details, refer to *HANDBOOK* which will be distributed when you entered our university.

[Contact Details]

Academic and Student Affairs Section in the Center for Science and Engineering, Waseda University
TEL :03-5286-3002 E-mail:gakumu@sci.waseda.ac.jp