# Requirements for Program Completion, Doctoral Program in Engineering Sciences

[Subprogram in Applied Physics]

	Content required for the completion of subprogram					
		Course Category	Subject Group		Credit	
Core	Basic content	General Foundation Subjects				
		Foundation Subjects for Major				
	Advanced content	Major Subjects	•Advanced Common Subjects for Doctoral Program in Engineering Sciences, Subprogram in Applied Physics •General Common Subjects for Pure and Applied Sciences	•Research in Applied Physics III A •Research in Applied Physics III B •Research in Applied Physics IVA •Research in Applied Physics IVB •Research in Applied Physics V A •Research in Applied Physics V B  Research Proposal in Pure and Applied Sciences	3 3 3 3 3	
Elective	Other  basic or advanced content					
			Total number of credits		19	

Precautions suggested for students who have qualified under the special selection system for working people (these are students who are granted a special exception under Article 14)  The education of vital postgraduate subjects can be carried out in a proper manner by employing such measures as conducting classes or research instructions at night or other specially-arranged times or periods (Article 14 of the postgraduate college installation standard).	
Precautions suggested for early graduates while choosing courses (including the early completion program)  One year or more spent enrolled at a postgraduate college is sufficient for students who show excellent academic results (The provision in Article 17 of the postgraduate college installation standard is applied in such cases).	- A student who is accepted as having showed excellent academic results can complete his/her school term by receiving the certification following the predefined procedure even if the actual number of school days covered by the student is less than three years.  On the completion of the first year, taking following classes early is acceptable: the "Research in Applied Physics IVA", "Research in Applied Physics IVB" (2nd year target), "Research in Applied Physics V A", "Research in Applied Physics V B"(3rd year target) is acceptable.  On the completion of the 2nd year, "Research in Applied Physics V A", "Research in Applied Physics V B" (3rd year target) is acceptable.

The completion requirements of the doctoral course are defined in sections 1 and 2 Earn/Complete the predefined credits based on the standard decided by this of Article 43 of the postgraduate college code; the subjects for each program of this subprogram and pass the review of the doctoral thesis and the final

#### (Remarks)

number of credits.

Completion requirement

- 1. The number of credits shown in this table shows the minimum value required for the completion of the course.
- 2. As a general rule, it is not possible to earn credits of the same subject twice.

graduate course should be chosen such that the combination exceeds the necessary examination.

3. Suuri fellowship grantees must enroll in designated courses.

### Requirements for Program Completion, Doctoral Program in Engineering Sciences

[Subprogram in Materials Science]

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			Content required for the con	npletion of supprogram	
		Course Category	Subject Group		Credit
Core		General Foundation Subjects			
		Foundation Subjects for Major			
	Advanced content	Major Subjects	• Advanced Subjects in the field of Quantum Physics of Solid State • Advanced Subjects in the field of Theoretial Quantum Physics • Advanced Subjects in the field of Materials Physics and Engineering • Advanced Subjects in the field of Chemistriy and Engineering of Materials and Biomaterials	Research in the relevant field III A  Research in the relevant field III B  Research in the relevant field IVA	3 3 3 3 3
Elective	Other  basic or advanced content				
			Total number of credits		18

Precautions suggested for students who have qualified under the special selection
system for working people (these are students who are granted a special exception
under Article 14)
The education of vital postgraduate subjects can be carried out in a proper manner

The education of vital postgraduate subjects can be carried out in a proper manner by employing such measures as conducting classes or research instructions at night or other specially-arranged times or periods (Article 14 of the postgraduate college installation standard).

Precautions suggested for early graduates while choosing courses (including the early completion program)

One year or more spent enrolled at a postgraduate college is sufficient for students who show excellent academic results (The provision in Article 17 of the postgraduate college installation standard is applied in such cases).

 A student who is accepted as having showed excellent academic results can complete his/her school term by receiving the certification following the predefined procedure even if the actual number of school days covered by the student is less than three years.

On the completion of the first year, taking following classes early is acceptable: "Research in the relevant field IVA", "Research in the relevant field IVB" (2nd year target), "Research in the relevant field VA", "Research in the relevant field VB" (3rd year target)

On the completion of the 2nd year, taking following classes early is acceptable: "Research in the relevant field VA", "Research in the relevant field VB" (3rd year target)

#### Completion requirement

The completion requirements of the doctoral course are defined in sections 1 and 2 Earn/Comple of Article 43 of the postgraduate college code; the subjects for each program of this subprogram graduate course should be chosen such that the combination exceeds the necessary examination. number of credits.

Earn/Complete the predefined credits based on the standard decided by this subprogram and pass the review of the doctoral thesis and the final examination.

## (Remarks)

- 1. The number of credits shown in this table shows the minimum value required for the completion of the course.
- $\ensuremath{\mathsf{2}}.$  As a general rule, it is not possible to earn credits of the same subject twice.
- ${\it 3. Suuri fellowship\ grantees\ must\ enroll\ in\ designated\ courses.}$

Required subjects and number of credits, etc., required for the completion of the Doctoral Program in Engineering Sciences subprogram in Materials Science and Engineering

		Co	ntent required for the	completion of subprogram		
		Course Category	Subject Group		Credit	
Core	Basic content	General Foundation Subjects				
		Foundation Subjects for Major				
	Advanced content	Major Subjects	Advanced Common Subjects for subprogram in Materials Science and Engineering	"Seminar in Materials Science and Engineering I" "Seminar in Materials Science and Engineering II" "Research in Materials Science and Engineering IA" "Research in Materials Science and Engineering IB" "Research in Materials Science and Engineering IIA" "Research in Materials Science and Engineering IIB" "Research in Materials Science and Engineering IIIA" "Research in Materials Science and Engineering IIIA" "Research in Materials Science and Engineering IIIB"		
Elective	Other basic or advanced content					
Total nun	nber of credits	•			2	
The educ proper ma research	anner by employing instructions at night	iduate subjects can b such measures as co or other specially-arra graduate college inst	nducting classes or anged times or			
Precautions suggested for early graduates while choosing courses				- A student who is accepted as having showed excellent academic results can complete his/her school term by receiving the certification following the predefined procedure even if the actual number of school		
(including the early completion program)  One year or more spent enrolled at a postgraduate college is sufficient for students who show excellent academic results (The provision in Article 17 of the postgraduate college installation standard is applied in such cases).				days covered by the student is less than three years.  On the completion of the first year, taking following classes early is acceptable:the "Seminar in Materials Science and Engineering II," the "Research in Materials Science and Engineering IIA," the "Research in Materials Science and Engineering IIB," (2nd year target) and "Researc in Materials Science and Engineering IIIA," the "Research in Materials Science and Engineering IIIA," the "Research in Materials Science and Engineering IIIB" (3rd year target).  On the completion of the 2nd year, taking early the "Research in Materials Science and Engineering IIIA" and the "Research in Materials Science and Engineering IIIB" (3rd year target) is acceptable.		
Completion	on requirement			3 3 ( ) 329/2 22-25		
The completion requirements of the doctoral course are defined in sections 1 and 2 of Article 43 of the postgraduate college code; the subjects for each program of this graduate course should be chosen such that the combination exceeds the necessary number of credits.				Earn/Complete the predefined credits based on the standard decided this subprogram and pass the review of the doctoral thesis and the final examination.		

## (Remarks)

- The number of credits shown in this table shows the minimum value required for the completion of the course.
- 2. As a general rule, it is not possible to earn credits of the same subject twice.
- 3. Suuri fellowship grantees must enroll in designated courses.