システム情報工学研究科 コンピュータサイエンス専攻(博士前期課程) コンピュータサイエンス英語プログラム

【プログラム修了認定要件】

科目区分	科目群	条件又は科目名等	修得単位数
専門科目	コンピュータサイエンス 英語プログラム 大学院共通科目	「専門科目(コンピュータサイエンス英語プログラム)」及び「大学院共通科目」の以下の科目のうちから10単位以上 「計算科学リテラシー」、「計算科学のための高性能並列計算技術」	10
		修了単位数	10

[・]コンピュータサイエンス専攻における博士前期課程の修了要件を満たし、上表に基づき10単位以上を修得した者は、コンピュータサイエンス英語プログラムを修了したことを認定し、修了証書を発行する。

Graduate School of Systems and Information Engineering Department of Computer Science (Master's Program)

Computer Science English Program

[Requirements for Master's Degree (1)]

Course	Field	Requirements, Course Names	Credits
Advanced Courses	Mandatory Cources	Must complete the 3 mandatory courses, with a total of 12 credits.	12
		Must acquire at least 18 credits from courses offered in the Graduate School of Systems and Information Engineering.(2)	18
		Total Credits	30

⁽¹⁾ Besides earning the 30 credits described in the table above, the successful completion of the Master Thesis and of the final examination is necessary for completion of the Computer Science's Master Program.

[Requirements for completion of the Computer Science English Program (3)]

Course	Field	Requirements, Course Names	Credits
Advanced Courses	Computer Science English Program Campus-wide Courses for Graduate Students	Must earn at least 10 credits from either Advanced Courses in the Computer Science English Program, or the following Campus-wide courses for graduate students. - Computational Science Literacy - High Performance Parallel Computing Technology for Computational Sciences	10
		Total Credits	10

⁽³⁾ Students who complete the Master's Degree in the Department of Computer Science are eligible to also receive a certificate of completion of the Computer Science English Program, if they earned 10 credits or more from the courses described in the table above.

⁽²⁾ Up to 10 credits earned from courses in other graduate schools (including the Campus-wide Courses for Graduate Students) may be included among the Elective Courses requirement, subject to the prior approval by the student's supervisor and the Department Chair.