# コンピュータサイエンス英語プログラム 情報理工学位プログラム (博士前期課程) Computer Science English Program for Master Degree

金森 由博 (Yoshihiro KANAMORI)

情報理工/CS 英語プログラム推進室長

CS English Program Promotion Office

### What is the CSE program?

- Additional program to Master Degree
  - Exists on top of regular Master Degree Program.
  - On completion, you receive the CSE certificate in addition to the Master Degree Diploma.
- Program Requirement
  - 10 or more credits from CSE program subjects
- All students are eligible to enroll
  - CSE program allows to complete Master Degree with all English lectures

### **Program Requirements**

- Requirements for Master Degree
  - 30 or more credits, including mandatory 12 credits and elective 18 credits;
  - Earn sufficient "Competence Achievement" score from subjects;
  - Successful completion of Master defense;
- Requirements for CSE program
  - Prerequisite: Complete the requirements of the Master Degree
  - 10 or more credits earned from CSE program subjects, which include 14
    CS courses and 2 Campus-wide courses in English

CS courses: Subjects in Degree Programs in Systems and Information Engineering Campus-wide courses: Subjects in Graduate School of Science and Technology

## **CSE Subjects (CS)**

Course Name	科目名	Credit
Advanced Course in Computational Algorithms	数理アルゴリズム特論	2
Special Lecture on Numerical Simulation	数値シミュレーション特論	2
Basic Computational Biology	基礎計算生物学	2
Principles of Software Engineering	Principles of Software Engineering	2
Programming Environment	プログラミング環境特論	2
Data Engineering I	データ工学特論 I	2
Advanced Course in High Performance Computing	高性能コンピューティング特論	2
Adaptive Media Processing	適応的メディア処理	1
Experiment Design in Computer Sciences	Experiment Design in Computer Sciences	2
Frontier Informatics A/B	フロンティアインフォマティクス特論 A/B	1/1
Human-centered AI A/B	ヒューマンセンタード AI 特論 A/B	1/1
Topics in Computational Science I	コンピュータサイエンス英語講義।	1

### **CSE Subjects (Campus-wide)**

Course Name	科目名	Credit
Computational Science Literacy	計算科学リテラシー	1
High Performance Parallel Computing Technology for Computational Sciences	計算科学のための高性能並列計算技術	1

### **How to Enroll: 2 Steps**

**Step 1**: Register yourself via an online registration form (login required):

https://forms.office.com/r/pr8SMdy0mE

\*\*\* Registration deadline: May 13th, 2022 \*\*\*



Step 2: Enroll the classes in the subject lists through TWINS

- In case you cannot earn 10 or more credits from CSE program, there is no penalty for the regular master degree.
  - Only the CSE certificate will not be issued.

#### Summary

- Computer Science English program
  - You can complete Master Degree with all English lectures

Contact: s-g30@cs.tsukuba.ac.jp

Detail: https://www.cs.tsukuba.ac.jp/cse/