Department of Computer Science and Engineering

Program of Computer Science and Technology for International Students (2020)

I. Introduction

Computer Science and Technology is an area with great market demand and potential, in an acute shortage of fully developed talents. With the rapid development of data, information, and AI technologies, which boost modern enterprises, the shortage will grow exponentially. Predictably, those high-quality, innovative, interdisciplinary IT talents will be highly appreciated by the market as the up-to-date computer technology grows intensive, ubiquitous, interdisciplinary, and competitive.

II. Objectives and Learning Outcomes

This major will cultivate high-quality computer science and technology talents with solid theoretical foundations, modern system design principles, effective research and exploration methods, and useful English and computer application skills, who are competent to the positions from the design of computer systems to the development of computer applications. The graduates can continue the study in pursue of higher degrees or work in IT related education, management, scientific research and industrial applications in universities, research institutes, administrations, public sectors and industries.

III. Study Length and Graduation Requirements

Study length: 4 years

Degree conferred: Bachelor of Engineering

The minimum credit requirement for graduation: 131 credits (not including English courses);

Category	Module	Minimum Credit Requirement
General Education	Science	28
(GE) Required Courses	Physical Education	4
(48 creidts)	Chinese Languages & Culture	16
0 151 "	Humanities	4
General Education	Social Sciences	4
(GE) Elective Courses (12 creidts)	Arts	2
(12 creidis)	Science	2
	Major Foundational Courses	21
Major Course	Major Core Courses	24
Major Course (71 aroidto)	Major Elective Courses	16
(71 creidts)	Internship and Undergraduate Thesis / Projects	10
Total (not inc	luding English courses)	131

IV. Discipline

Computer Science and Technology

V. Main Courses

Data Structures and Algorithm Analysis, Digital Logic, Probability and Statistics, Principles of Database Systems, Discrete Mathematics, Computer Organization, Algorithm Design and Analysis, Embedded System and Microcomputer Principle, Artificial Intelligence, Computer Networks, Object-oriented Analysis and Design, Operating Systems, Software Engineering and so on.

VI. Practice-Based Courses

See the table 3 of Major Course Arrangement.

VII. Pre-requisites for Major Declaration

Major Declaration Time	Course Code	Course Name	Prerequisite
	MA101B	Calculus I A	
	MA102B	Calculus II A	MA101B
	MA107A	Linear Algebra A	
Declare major at the	PHY103B	General Physics B (I)	
end of First Year	PHY105B	General Physics B (II)	PHY103B
	CS102A	Introduction to Computer Programming A	
	BIO102B	Introduction to Life Science	
	PHY104B	Experiments of Fundamental Physics	
Remarks: In addition to t	he above 8 courses	s, a written test and interview are required.	
	MA101B	Calculus I A	
	MA102B	Calculus II A	MA101B
	MA107A	Linear Algebra A	
	PHY103B	General Physics B (I)	
	PHY105B	General Physics B (II)	PHY103B
	CS102A	Introduction to Computer Programming A	
	BIO102B	Introduction to Life Science	
Declare major at the end of Second Year	PHY104B	Experiments of Fundamental Physics	
cha or occoma real	CS203	Data Structures and Algorithm Analysis	CS102A
	CS207	Digital Logic	
	MA212	Probability and Statistics	MA102a or MA102B
	CS307	Principles of Database Systems	CS102A
	CS201	Discrete Mathematics	MA102B, MA107A
	CS202	Computer Organization	CS207
	CS208	Algorithm Design and Analysis	CS102A, CS203

VIII. Requirements for GE Required Courses

(I) Science Module

Course Code	Course Name	Credit	Lab Credits	Hours/week	Term	Language Instruction	Prerequisite	Dept
MA101B	Calculus I A	4		4	Spr/Fall	B/E	NA	MATH
MA102B	Calculus II A	4		4	Spr/Fall	B/E	MA101B	MATH
MA107A	Linear Algebra A	4		4	Spr/Fall	B/E	NA	MATH
PHY103B	General Physics B (I)	4		4	Spr/Fall	B/E	NA	PHY
PHY105B	General Physics B (II)	4		4	Spr/Fall	B/E	PHY103B	PHY
CS102A	Introduction to Computer Programming A	3	1	4	Spr/Fall	B/E	NA	CSE
BIO102B	Introduction to Life Science	3		3	Spr/Fall	B/E	NA	BIO
PHY104B	Experiments of Fundamental Physics	2	2	4	Spr/Fall	B/E	NA	PHY
	Total	28	3	31				

(II) Physical Education

Course Code	Course Name	Credits	Hours/week	Terms	Instruction language	Prerequisite	Dept.
GE131	Physical Education I	1	2	Fall	С	NA	
GE132	Physical Education I <u>II</u>	1	2	Spr	С	NA	
GE231	Physical Education III	1	2	Fall	С	NA	
GE232	Physical Education IV	1	2	Spr	С	NA	DE 04
GE331	Physical Education V	0	1	Fall	С	NA	PE Center
GE332	Physical Education VI	0	1	Spr	С	NA	
GE431	Physical Education VII	0	1	Fall	С	NA	
GE432	Physical Education VIII	0	1	Spr	С	NA	
	Total	4	8				

Note: All physical education courses are general required courses. For Semester 1-4, each course(GE131.GE132,GE231,GE232) counted as 1 credit; for semester 5-8, (GE331.GE332,GE431,GE432) are extracurriculum courses without no credits, details can be referred to Physical Education Curriculum Program of Sustech.

(III) Chinese Languages & Culture

Course Code	Course Name	Credit	Hours/week	Term	Language Instruction	Prerequisite	Dept
CLE008	Elementary Chinese I	2	4	1/Fall	В	NA	
CLE009	Elementary Chinese II	2	4	1/Spr	В	CLE008	
CLE027	Intermediate Chinese I	2	4	2/Fall	В	CLE009	CLE
CLE028	Intermediate Chinese II	2	4	2/Spr	В	CLE027	CLE
CLE031	Advanced Chinese I	2	4	3/Fall	В	CLE028	
CLE032	Advanced Chinese II	2	4	3/Spr	В	CLE031	
CLE033	Chinese Culture	2	2	Spr/Fall	B/E	NA	CLE/
CLE034	Chinese History	2	2	Spr/Fall	B/E	NA	HUM/ SSC
	Total	16	28				

(IV) English Language

Students will undertake the English Placement Test and be placed into three levels according to the result of the test and their performance in the National College Entrance Exam. Students at different levels are required to take the courses with a different credit value in total.

Level A: 6 credits; SUSTech English III, and English for Academic Purposes

Level B: 10 credits; SUSTech English II, SUSTech English III, and English for Academic Purposes

Level C: 14 credits; SUSTech English I, SUSTech English II, SUSTech English III, and English for Academic Purposes.

Course Code	Course Name	Credit	Hours/week	Instruction Language	Prerequisite	Dept
CLE021	SUSTech English I	4	4	Е	NA	
CLE022	SUSTech English II	4	4	Е	CLE021	OI F
CLE023	SUSTech English III	4	4	Е	CLE022	CLE
CLE030	English for Academic Purposes	2	2	Е	CLE023	

IX. Requirements for GE Elective Courses

(I) Students are required to complete 4 credits for the Humanities Module and Social Sciences Module respectively, and 2 credits for the Music and Art Module. (Information about the available courses and the instruction language will be announced before the course selection session)

(II) Students are required to complete 2 credits for Science Module

Course Code	Course Name	Credit	Lab Credits	Hours/week	Term	Language Instruction	Prerequisite	Dept
CH101B	General Chemistry B	3		3	Spr/Fall	B/E	NA	CHEM
EE104	Fundamentals of Electric Circuits	2		2	Spr	E	MA101B, MA107A	EE
ME112	Introduction to Matlab	2	1	3	Spr	Е	NA	MEE
ME232	Prolegomenon to Robotics	3		3	Spr	E	NA	MEE
CS103	Introduction to Artificial Intelligence	2		2	Fall	Е	NA	CSE
	Total		1	13				

X. Major Course Arrangement

Table 1: Major Required Course (Foundational and Core Courses)

				1	1	1	1			, i
Course Category	Course Code	Course Name	Credits	Lab Credits	Hours/week	Terms	take the course Advised term to	language Instruction	Prerequisite	Dept.
	CS203	Data Structures and Algorithm Analysis	3	1	4	Fall /Spr	2/Fall	E	CS102A	CSE
	CS207	Digital Logic	3	1	4	Fall /Spr	2/Fall	Е	NA	CSE
Major Fo	MA212	Probability and Statistics	3		3	Fall /Spr	2/Fall	E	MA102a or MA102B	MATH
undation	CS307	Principles of Database Systems	3	1	4	Fall /Spr	2/Fall	E	CS102A	CSE
Major Foundational Courses	CS201	Discrete Mathematics	3		3	Fall /Spr	2/Spr	E	MA102B, MA107A	CSE
S.	CS202	Computer Organization	3	1	4	Fall /Spr	2/Spr	Е	CS207	CSE
	CS208	Algorithm Design and Analysis	3	1	4	Fall /Spr	2/Spr	E	CS102A, CS203	CSE
		Total	21	5	26					
	CS301	Embedded System and Microcomputer Principle	3	1	4	Fall	3/Fall	E	CS207	CSE
	CS303	Artificial Intelligence	3	1	4	Fall	3/Fall	E	CS102A, CS203, MA212	CSE
	CS305	Computer Networks	3	1	4	Fall	3 / Fall	Е	CS102A	CSE
M	CS309	Object-oriented Analysis and Design	3	1	4	Fall	3/Fall	Е	CS102A, CS203	CSE
ajor (CS321	Group Projects I	2	2	4	Fall	3/Fall	В	NA	CSE
Major Core Courses	CS317	Frontier Seminars in Computer Science and Technology I	1		1	Fall	3/Fall	E	NA	CSE
ses	CS302	Operating Systems	3	1	4	Spr	3 / Spr	Е	CS102A, CS203	CSE
	CS304	Software Engineering	3	1	4	Spr	3 / Spr	Е	CS102A, CS203	CSE
	CS326	Group Projects II	2	2	4	Spr	3 / Spr	В	NA	CSE
	CS318	Frontier Seminars in Computer Science and Technology II	1		1	Spr	3 / Spr	E	NA	CSE
	CS413	Group Projects III	2	2	4	Fall	4 / Fall	В	NA	CSE

	CS415	Frontier Seminars in Computer Science and Technology III	1		1	Fall	4/Fall	E	NA	CSE
		Total	27	12	39					
		udents can choose to str pject-oriented Analysis and D	•	course of	them (En	nbedde	ed System	and M	licrocomputer Pr	inciple,
-D	CS470	Industrial Practice	2							
Majoı Practice Cc	CS490	Undergraduate Thesis/Projects	8							
jor Courses		Total	10							
'Ses		tudents who have completed ate Thesis/Projects (CS490)	· ·	ensive Desi	gn I&II	(COE	491 & CO	E492) ar	e not required to t	ake

Table 2: Major Elective Courses

Course Code	Course Name	Credits	Lab Credits	Hours/week	Terms	take the course Advised term to	language Instruction	Prerequisite	Dept.
CS101A	Introduction to Computer Science A	2		2	Fall	1 / Fall	Е	NA	CSE
CS106	Introduction to Cognitive Science	2		2	Fall	1 / Fall	В	NA	CSE
CS104	Introduction to Mathematical Logic	2		2	Spr	1 / Spr	E	NA	CSE
CS209A	Computer System Design and Applications A	3	1	4	Fall/ Spr	1 / Spr	E	CS102A or CS102B	CSE
EE205	Signals and Systems	3	1	4	Fall/ Spr	2/Fall	Е	MA101B	EE
CS205	C/C++ Program Design	3	1	4	Fall/ Spr	2/Fall	E	NA	CSE
MA309	Time Series Analysis	3		3	Fall	3/Fall	В	MA212 or MA204	MATH
MA305	Numerical Analysis	3		3	Fall	3 / Fall	В	MA203a or MA213	MATH
EE323	Digital Signal Processing	3	1	4	Fall	3 / Fall	Е	EE205	EE
CS308	Computer Vision	3	1	4	Fall	3/Fall	В	CS102A,CS203 ,MA102B,MA10 7A	CSE
CS323	Compilers	3	1	4	Fall	3/Fall	В	CS102A or CS205, CS202	CSE
CS315	Computer Security	3	1	4	Fall	3/Fall	В	CS205	CSE
MA333	Introduction to Big Data Science	3		3	Spr	3/Spr	В	MA212 or MA215	MATH
EE326	Digital Image Processing	3	1	4	Spr	3/Spr	E	EE205	EE
CS306	Data Mining	3	1	4	Spr	3/Spr	Е	CS203 or CS203B	CSE
CS324	Deep Learning	3	1	4	Spr	3/Spr	Е	CS303	CSE
CS312	Computer Graphics	3	1	4	Spr	3/Spr	Е	NA	CSE
CS314	Internet of Things	3	1	4	Spr	3/Spr	Е	CS305	CSE
CS310	Natural Language Processing	3	1	4	Spr	3 / Spr	E	CS303	CSE
CS330	Multimedia Information Processing	3	1	4	Spr	3/Spr	В	NA	CSE
CS332	Information Retrieval	3	1	4	Spr	3/Spr	В	CS203	CSE
CS328	Distributed and Cloud Computing	3	1	4	Spr	3/Spr	E	CS102A CS305	CSE
CS401	Intelligent Robotics	3	1	4	Spr	3/Spr	E	CS102A, CS203,	CSE

								MA212	
EE411	Information Theory and Coding	2		2	Fall	4 / Fall	В	MA212	EE
CS403	Cryptography and Network Security	2		2	Fall	4/Fall	В	CS201, MA212, CS203	CSE
CS405	Machine Learning	3	1	4	Fall	4 / Fall	E	MA212, MA107A	CSE
CS407	Advanced Computer Networks and Big Data	3	1	4	Fall	4 / Fall	В	CS305	CSE
CS409	Software Testing	3	1	4	Fall	4 / Fall	Е	CS304	CSE
CS419	Advanced Algorithms	3	1	4	Fall	4 / Fall	Е	CS208	CSE
CS421	Advanced Artificial Intelligence	3	1	4	Fall	4 / Fall	В	CS303	CSE
CS408	Evolutionary Computation and Its Applications	3	1	4	Spr	4/Spr	В	CS303	CSE
CS406	Advanced Optimization Algorithms	3	1	4	Spr	4/Spr	E	CS419	CSE
CS402	Frontier Seminars in Computer Science and Technology IV	1		1	Spr	4/Spr	E	NA	CSE
	Total	92	24	116					

Table 3: Overview of Practice-Based Courses

	I	1	1	1	1	1			
Course Code	Course Name	Credits	Lab Credits	Hours/week	Terms	take the course Advised term to	language Instruction	Prerequisite	Dept.
CS209A	Computer System Design and Applications A	3	1	4	Fall/ Spr	1 / Spr	E	CS102A or CS102B	CSE
EE205	Signals and Systems	3	1	4	Fall/ Spr	2/Fall	E	MA101B	EE
CS205	C/C++ Program Design	3	1	4	Fall/ Spr	2/Fall	E	NA	CSE
CS203	Data Structures and Algorithm Analysis	3	1	4	Fall/ Spr	2/Fall	E	CS102A	CSE
CS207	Digital Logic	3	1	4	Fall/ Spr	2/Fall	E	NA	CSE
CS307	Principles of Database Systems	3	1	4	Fall/ Spr	2/Fall	E	CS102A	CSE
CS202	Computer Organization	3	1	4	Fall/ Spr	2/ Spr	E	CS207	CSE
CS208	Algorithm Design and Analysis	3	1	4	Fall/ Spr	2/ Spr	E	CS102A, CS203	CSE
EE323	Digital Signal Processing	3	1	4	Fall	3 / Fall	Ε	EE205	EE
CS308	Computer Vision	3	1	4	Fall	3/Fall	В	CS102A,CS203, MA102B,MA107A	CSE
CS323	Compilers	3	1	4	Fall	3 / Fall	В	CS102A or CS205, CS202	CSE
CS315	Computer Security	3	1	4	Fall	3 / Fall	В	CS205	CSE
CS301	Embedded System and Microcomputer Principle	3	1	4	Fall	3 / Fall	E	CS207	CSE
CS303	Artificial Intelligence	3	1	4	Fall	3 / Fall	E	CS102A,CS203, MA212	CSE
CS305	Computer Networks	3	1	4	Fall	3 / Fall	Е	CS102A	CSE
CS309	Object-oriented Analysis and Design	3	1	4	Fall	3/Fall	E	CS102A, CS203	CSE
CS321	Group Projects I	2	2	4	Fall	3/Fall	В	NA	CSE
CS302	Operating Systems	3	1	4	Spr	3/ Spr	E	CS102A, CS203	CSE
CS304	Software Engineering	3	1	4	Spr	3/ Spr	E	CS102A, CS203	CSE
CS326	Group Projects II	2	2	4	Spr	3/ Spr	В	NA	CSE
CS306	Data Mining	3	1	4	Spr	3/ Spr	E	CS203 or CS203B	CSE
CS324	Deep Learning	3	1	4	Spr	3/Spr	E	CS303	CSE
CS312	Computer Graphics	3	1	4	Spr	3/ Spr	E	NA	CSE
CS314	Internet of Things	3	1	4	Spr	3/ Spr	E	CS305	CSE

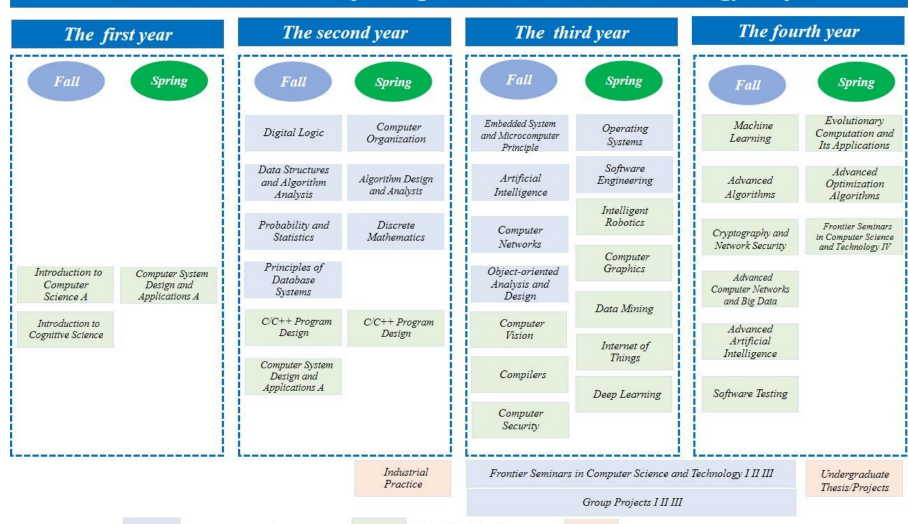
CS310	Natural Language	3	1	4	Spr	3/Spr	E	CS303	CSE
25010	Processing		•	·	Op.	07 ор.	_	3333	OOL
CS330	Multimedia Information Processing	3	1	4	Spr	3/Spr	В	NA	CSE
CS332	Information Retrieval	3	1	4	Spr	3/Spr	В	CS203	CSE
CS328	Distributed and Cloud Computing	3	1	4	Spr	3/Spr	E	CS102A、CS305	CSE
CS401	Intelligent Robotics	3	1	4	Spr	3/ Spr	E	CS102A, CS203, MA212	CSE
EE326	Digital Image Processing	3	1	4	Spr	3/ Spr	Е	EE205	EE
CS413	Group Projects III	2	2	4	Fall	4 / Fall	В	NA	CSE
CS405	Machine Learning	3	1	4	Fall	4 / Fall	E	MA212, MA107A	CSE
CS407	Advanced Computer Networks and Big Data	3	1	4	Fall	4 / Fall	В	CS305	CSE
CS409	Software Testing	3	1	4	Fall	4 / Fall	Е	CS304	CSE
CS419	Advanced Algorithms	3	1	4	Fall	4 / Fall	Е	CS208	CSE
CS421	Advanced Artificial Intelligence	3	1	4	Fall	4 / Fall	В	CS303	CSE
CS408	Evolutionary Computation and Its Applications	3	1	4	Spr	4/Spr	В	CS303	CSE
CS406	Advanced Optimization Algorithms	3	1	4	Spr	4/ Spr	E	CS419	CSE
CS470	Industrial Practice	2							
CS490	Undergraduate Thesis/Projects	8							
Total		121	41	152					

Table 4: Overview of Course Hours and Credits

Course Category	Total Course Hours	Total Credits	Credit Requirements	Percentage of the Total*
General Education (GE) Required Courses (not including English courses)			48	
General Education (GE) Elective Courses			12	
Major Foundational Courses	416	21	21	100%
Major Core Courses	624	27	24	88.89%
Major Elective Courses	1856	92	16	17.39%
Internship and Undergraduate Thesis/Projects		10	10	100%
Total (not including English courses)			131	

^{*} Percentage of the total= Credit requirements of each line / Total credit requirements

Curriculum Structure of Computer Science and Technology Major



Major Elective Courses

Major Practice Courses

Major Required Courses