Requisite

Doctoral Program in Computer Science

Common Subjects

urse Numb	Course Name	授業方法	Credit s	Standa rd Academ ic Year	Course Offering Term	Weekday and Period	Classro om	Instructor	Course Overview	Remarks
02CH001	Research in Computer Science	3	6. 0	1	Annua l	by request		Faculty of the Dept. of CS	Each student studies, under supervision of his/her advisers, specific research topics, writes scientific articles, and participates in research discussion held in laboratory seminars.	Mandatory course
02CH002	Computer Science Seminar A	2	2. 0	1	Annua I	by request		Faculty of the Dept. of CS	Each student writes a progress report on his/her own research every other month.	Mandatory course
02CH003	Computer Science Seminar B	2	2.0	1 - 3	Annual	by request		Faculty of the Dept. of CS	Each student attends the Computer Science Research Seminar and gives a research talk on his/her own topic. If the supervisor allows, he/she can get the credits of this course by learning research topics and their solutions in several research fields related to his/her own research topics.	
02CH114	Internship in Cross- desciplinary Laboratories A	3	1.0	1 - 3	Annua l	by request		Shinichi Yamagiwa	理工学のいずれかの分野における先端的研究や技術開発を行う国内外の大学・研究機関・企業等に一定期間参画し、様々な情報技術の活用事例を学ぶとともに、次世代技術や次世代の研究開発能力、ヒューマンスキル等を獲得する。	
02CH115	Internship in Cross- desciplinary Laboratories B	3	1.0	1 - 3	Annua l	by request		Shinichi Yamagiwa	理工学のいずれかの分野における先端的研究や技 術開発を行う国内外の大学・研究機関・企業等に 一定期間参画し、様々な情報技術の活用事例を学 ぶとともに、次世代技術や次世代の研究開発能 力、ヒューマンスキル等を獲得する。	
02CH204	Research Internship I	3	1.0	1 - 3	Annua I	by request		Shinichi Yamagiwa, Yoshiki Yamaguchi, Yasuhi ro Hayase, Kazuhiro Shouno	Students visit universities, research institutes, or industries which develop cutting-edge technologies in computer science or related fields, and learn recent advances of information technology as well as improve his/her talent in research, development and human skill.	CDP
02CH205	Research Internship II	3	1.0	1 - 3	Annua I	by request		Shinichi Yamagiwa, Yoshiki Yamaguchi, Yasuhi ro Hayase, Kazuhiro Shouno	Students visit universities, research institutes, or industries which develop cutting-edge technologies in computer science or related fields, and learn recent advances of information technology as well as improve his/her talent in research, development and human skill.	Only for the students who have got the credit of "Research Internship I" (02CH204). CDP