Doctor's Program Subject and Completion Requirements 2024

Department of Computer Science

	or comp	iter ocience		Ī	Jnit		School ho	ır a week		
Code	Classificati on	subject name	Instructor		mit	1st.Grade		2nd.Grade		†
				Core Subjects	Elective subject		Fall and Winter Terms	Spring and Summer Terms	Fall and Winter Terms	remarks
333304	G·M	Advanced Seminar on Computer Science I	All Staff		2	2	Termo	Terms	Termo	
333305	M	Advanced Seminar on Computer Science II	All Staff		2		2			
333605	G · M	Advanced Integrated Sciences	Leibnitz Kenji Ferdinand Peper		2	2				
333406	M	Exercises on Information Engineering for Interactive Creation A	Taro Maeda Susumu Date Yuki Uranishi Yuichi Ito Masahiro Furukawa		4	4	4			
333706	M	Integrated Biological and Information Engineering	Hiroshi Shimizu Fumio Matsuda Yoshihiro Toya Nobuyuki Okahashi Teppei Niide Taisuke Seike		2	2				
333306	M	Internship on Computer Science D	All Staff		2	3	3	(3)		
333010	G · M	Academic Internship Abroad D(S)	All Staff		4	6	6	(6)		(Common subject for all departments)
333012	$G \cdot M$	Academic Internship Abroad D(L)	All Staff		8	12	12	(12)		(Common subject for all departments)
333014	M	Humanware Fundamentals I D			2					deput ments)
333015	M	Humanware Fundamentals II D			2					
333016	М	Humanware Innovation Creation D	Hiroshi Shimizu Toshimitsu Masuzawa Shigeru Kondo Hideyuki Takahashi		2		2			
333017	M	Humanware Seminar D			2					
333018	M	Humanware Innovation Introduction D			2					
333019	M	Humanware Communication D			2					
333020	М	Humanware Interdisciplinary Project Studies D	Yoshiki Higo Hiroshi Shimizu Iltetsu Taniguchi Shin ichi Arakawa Takuya Maekawa Nobuyuki Okahashi Taisuke Izumi Suguru Shimomura Satoru Iwasaki MAHZOON HAMED		4	2	2			
333021	M	Humanware Innovation Practice Seminar D			4					
333022	M	Humanware Innovation Activity D	Naoki Wakamiya		2	1	1			
333023	M	Humanware Laboratory Rotation D			2					
333024	M	Humanware PI Interdisciplinary Project Studies D	Hiroshi Shimizu		4	2	2			
333029	M	Advanced Humanware Innovation Practice D			2					
333025	M	Humanware Internship (Short Term) D	Takuya Maekawa Naoki Wakamiya Satoru Iwasaki		2	3	3			
333026	M	Humanware Internship (Long Term) D	Takuya Maekawa Naoki Wakamiya Satoru Iwasaki		4	6	6			
333027	G·M	Humanware Overseas Internship (Short Term) D	Yasuyuki Matsushita Satoru Iwasaki		2	3	3			
333028	G·M	Humanware Overseas Internship (Long Term) D	Yasuyuki Matsushita Satoru Iwasaki		4	6	6			

[Requirements for Completion]

Students must receive 4 credits or more, and pass a final evaluation of their doctoral thesis.

- 1. In the case of taking Internship on Computer Science D, Academic Internship Abroad D(S), D(L), one unit will be accepted and included into the residency requirement.
- 2. D1,D2 students can register Internship on Computer Science D, Academic Internship Abroad D(S), D(L) from "Fall and Winter Terms" through "Spring and Summer Terms".
- $3. \ "M" \ in the classification column \ represents \ Major \ subjects, \ "G" \ represents \ Advanced \ Global \ Literacy \ Educational \ subjects, \ and \ "G-M" \ represents \ subjects \ with \ both$ Advanced Global Literacy Educational and Major subjects' characteristics.
- $4. \ Only \ Humanware \ Innovation \ \ Program \ students \ can \ register \ subjects \ from \ 333020 \ to \ 333028.$
- $5. \ With regard to \ 333014 \sim 333019, \ 333023, \ 333025 \sim 333028, \ those \ who have already acquired M version of those subjects in Master course can't register D version of the subjects of the subject of the su$ of those in Doctoral Course.
- $ex.) \ Those who have already acquired \ Humanware \ Fundamentals \ I \ M \ in the \ Master \ course \ can't \ register \ Humanware \ Fundamentals \ I \ D \ in the \ Doctoral \ course.$