Department of Polar Science Course Registration Model (Doctoral Program)

Fields of education and research guidance : Polar Meteorology and Glaciology Research topics : Research on atmospheric phenomenon in polar regions

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Year	Comprehensive subjects	Credits	School common foundation subjects	Credits	Introductory subjects group	Credits	Specialization subjects group	Credits	Research guidance subjects group	Credits	Fieldwork	
3	Student seminars	1	Introduction to Advanced Earth Science I	2					Special Lectures for Dissertation III	2	Participate in observation	
	SOKENDAI lectures	1	Introduction to Advanced Earth Science II	2					Special Exercise for Dissertation III	2	activities in Japan or overseas in order to collect	
			Measurement of space and atmosphere	2					•		observation data.	
			weasurement of space and atmosphere	_								
		<u> </u>										
	<goals> Determine a research theme and research</goals>	arch r	olan for the doctoral thesis. Collect nec	occarv	data in accordance with the theme of the	ha daa	ctoral thesis through fieldwork or other	maar	s and analyze the data. At the student	nroco	intation sessions in February	
					presentation is reviewed by supervisors					prese	intation sessions in rebruary,	
4									Special Lectures for Dissertation IV	2	Participate in observation	
									' '	2	activities in Japan or	
									Special Exercise for Dissertation IV	-	overseas in order to obtain	
											observation data.	
	<goals></goals>		the standard the section and section and section and		and the state of t	Large					to a different Apples of deal	
					g the data. Start writing the thesis. In adation is reviewed by supervisors, as we					er-rev	newed journal. At the student	
5	procentation occurrent in a caracity, ex		your recourses minumige to dute. Time pr			1 00 0	y and drame body or addactine dram in		Special Lectures for Dissertation V	2		
									'	2		
									Special Exercise for Dissertation V	2		
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	<goals></goals>											
	Proceed with writing the doctoral thesis. The thesis should be 80% complete (at the standard of a doctoral thesis) by the preliminary assessment stage. After the preliminary assessment, make sure to address all the issues raised by the preliminary assessment committee before applying for the final assessment. Then work to complete the thesis.											
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INO.	of credits	2 (1)		6 (2)		0 (3)		0 (4)		12 (5)		
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Obtained credits 20
Credits needed for degree 10

(Note that 4 credits of category (2) must be included. Up to 2 credits of category (1) can be counted towards the degree. In addition, credits earned from other universities can also be counted towards the degree, in accordance with the credit exchange system, subject to specified limits.)