生命環境科学研究科 環境科学専攻(博士前期課程)

【履修方法・修了要件】 SUSTEP (Sustainability Science, Technology, and Policy) プログラム

科目区分	科目群	条件又は科目名等	修得単位数
専門基礎科目	必修科目	環境科学概論 (1.0単位) 環境科学演習 (1.0単位) 環境科学実習 (1.0単位) Introduction to Environmental Sciences (1.0 credit) Exercises in Environmental Sciences (1.0 credit) Field and Laboratory Practices in Environmental Sciences (1.0 credit)	3.0
専門科目	必修科目	Seminar in Environmental Sciences 1S, 1F, 2S, 2F (1.5 credits for each) Thesis Seminar in Environmental Sciences 1F or 1S (3.0 credits) (1F: For students enrolled in Spring, 1S: For students enrolled in Fall) Thesis Seminar in Environmental Sciences 2S, 2F (3.0 credits for each)	15.0
		 上記以外の、専攻で開設する英語科目	12.0 ~
		修了単位数	30.0

[・]他専攻、他研究科、大学院共通科目、他大学で習得した単位は、審査の上、10単位を上限として修士修了要件に含めることができる。

いずれ か選択

[・]上表、および別に定めるSUSTEP Guidelineに基づき、30単位以上を履修し、英文で修士論文を作成し、修士論文の審査および最終試験に合格すること。

Master's Program in Environmental Sciences, Graduate School of Life and Environmental Sciences

[Guidelines and Requirements] Sustainability Science, Technology and Policy Program (SUSTEP)

Course designation	Course group	Course name or conditions	Required credits
Specialized foundation courses	Compulsory	環境科学概論 (1.0単位) 環境科学演習 (1.0単位) 環境科学実習 (1.0単位) Introduction to Environmental Sciences (1.0 credit) Exercises in Environmental Sciences (1.0 credit) Field and Laboratory Practices in Environmental Sciences (1.0 credit)	3.0
Specialized courses	Compulsory	Seminar in Environmental Sciences 1S, 1F, 2S, 2F (1.5 credits for each) Thesis Seminar in Environmental Sciences 1F or 1S (3.0 credits) (1F: For students enrolled in Spring, 1S: For students enrolled in Fall) Thesis Seminar in Environmental Sciences 2S, 2F (3.0 credits for each)	15.0
	Compulsory elective	Any courses offered in English within this program except for those mentioned above	12.0 or more
		Total credits required for completion	30.0

いずれ か選択

[•]Up to 10 credits of English subjects taken in other Master's Programs and/ or Graduate General Education Courses can be substituted for some specialized subjects of Master's program in Environmental Sciences when it is deemed necessary for the preparation of master's thesis.

Students are required to earn 30 or more credits according to the reuirements mentioned above and SUSTEP Guidelines,
 write a master's thesis in English, and pass the defense of master's thesis and the final examination.