

研究指導の概要

■ 国際マテリアルズイノベーション学位プログラム

【課程：博士後期課程】

学年	学期 モジュール		研究内容及び指導方法等
1 年 次	春	A	Students create a research plan on their research theme under the guidance of their academic advisor until completion of the program. Under the professional guidance of the faculty advisor, research will be conducted. Students participate in Open Seminar IIIA to present their motivation and plans.
		B	
		C	
	秋	A	Acquire the basic knowledge and expertise necessary for the research field through laboratory seminars and individual guidance, and proceed with research. Students participate in Open Seminar IIIB to present their research progresses.
		B	
		C	
2 年 次	春	A	Under the guidance of a faculty advisor, students review their research plan as appropriate according to the progress of their research and proceed with their research. Students participate in Open Seminar IVA to present their research progresses. Actively participate in international academic conferences.
		B	
		C	
	秋	A	Learn how to summarize and present research results, and submit papers according to the progress of research. Students participate in Open Seminar IVB to present their research progresses.
		B	
		C	

学年	学期 モジュール	研究内容及び指導方法等	
3 年 次	春	A	In each laboratory, students will receive guidance in seminars and individually toward the completion of their thesis. Students will continue to participate in international conferences and submit papers. Students participate in Open Seminar VA to present their research progresses.
		B	
		C	
	秋	A	Students participate in Open Seminar VB to present their research results. Students summarize their research results and complete their dissertations, passing preliminary examinations from October to December, submitting their dissertations in January and making final presentations in February.
		B	
		C	