

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：博士前期課程】

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 are assigned a faculty advisor in each research field and decide on a research theme under the guidance of the faculty advisor. Students participate in Open Seminar IA to present their motivation and plans, which are guided to acquire basic research skills, including the development of sufficient basic skills in each field and knowledge of specialized fields.
		B	
		C	
	秋	A	Students will conduct research based on their research themes in their respective laboratories. Continuing from the spring semester, students will be guided in their laboratories to deepen their specialized knowledge and to participate in Open Seminar IB to present their research progresses.
		B	
		C	
2 年 次	春	A	In each laboratory, students conduct experiments and theoretical research necessary for their dissertation based on the theme of their dissertation. Students participate in Open Seminar IIA to present their research progresses.
		B	
		C	
	秋	A	Students participate in Open Seminar IIB to present their research progresses. Then, guidance is provided for the completion of the thesis, and research activities are conducted under the guidance of academic advisors to complete the master's thesis by January, when the thesis is due to be submitted.
		B	
		C	