

(外国人留学生特別入試)

Master's Program Admission Requirements for International Students

受験番号	
------	--

※入学願書印刷時に付番される受験番号を記入してください

Fill out the examinee's number displayed on the application forms.

研究計画書

Research Proposal

氏名 Name	
志望専攻名 Preferred major	デザイン学専攻 Master's Program of Design
研究計画の概要 (DDコース型を選択する場合は、「応募の動機および、これまでの学習経験等」を記載してください。) Research methods and approach (If you choose the DD course type, please describe your motivation for applying and your past learning experience.)	
修了方法 Types of completion methods 修了方法を選択してください。Circle the type of work you will complete.	
•特定課題型 (The master's final project on a specific topic type) •論文型 (The master's thesis type) •DDコース型 ※1 (The DD course type : the double degree course with University of the Arts London)	
口述試験持参物 Presentation items 口述試験の際、A3用紙の大きさに3枚までにまとめた作品集・資料等を持参してください。 For the oral examination, bring your portfolio (collection of previous work), materials, etc. It must NOT be MORE THAN 3 sheets of A3-size paper (297mm×420mm).	
希望指導教員名 Name of prospective supervisor in KIT ※2	

※1 DDコース型の4月入学の場合は、修了まで2年半在籍することになります。

For students enrolling in April, you must be enrolled for 2.5 years to complete the course.

※2

■希望指導教員への研究内容等の相談について

出願に当たっては、希望する研究内容などの不一致を防ぐため、希望指導教員にあらかじめ連絡・相談してください。各教員の連絡先は大学院入試最新情報ページ「教員一覧」をご覧ください。 (https://ac.web.kit.ac.jp/02/gs_news.php)。

事前の相談をせずに入学した場合、希望の研究室に配属されない可能性があります。なお、研究室の希望状況は入試の可否には一切関係ありません。

■Prospective Supervisor Research Content Consultations

For optimal research content alignment between researchers and supervising professors, we require that prior to applying, you contact your prospective supervisor(s), to confirm the compatibility of your research with his/her/their area of expertise. The contact information for each professor can be found in the List of Academic Staff and Research Content section of the most recent graduate school admissions page at https://ac.web.kit.ac.jp/02/gs_news.php.

If you apply to the program without first discussing the research you intend to pursue with your proposed supervising professor, you may find you are assigned to the laboratory of a different supervising professor. Additionally, be aware that even if you have consulted your prospective supervising professor in advance, depending on research laboratory selection process outcomes, there is a possibility that you may not be assigned to your first choice of research laboratories. This is more of an issue for some specializations. Note that your research laboratory preference will not affect your KIT admissions decision.