

Subject (Japanese)			Subject (English)			
物質科学融合特講			Interdisciplinary Materials Science			
Category	Credit	Required / Elective		Subject No.	Subject Period	Room
Interdisciplinary subject	1	Required	Lecture	360009	One year	TBA

1. Outline

[Lecturer in charge] Hiroshi Daimon, Yukiharu Uraoka, Hiroyuki Katsuki, Takashi Tokuda, Takuya Nakashima, Naoki Aratani, Teruki Sugiyama
[Subject Aims] · Learn about progress and current topic in the materials science and related fields.
[Course Guidelines] · The students will learn about background of research works in NAIST. Specific skills and technology for research will also be presented. Latest progress and topics in the field of materials science concerning especially on opto-nano science and green-photonics will be discussed.

2. Syllabus Planning

Class	Topic	Contents
1	Topics will be specified later.	Content will be specified later.
2		
3		
4		
5		
6		
7		
8		
[Textbooks] No text book. Printed materials are provided.		
[Supplementary Textbooks/Workbooks]		

3. Other

[Requirements for registration] Doctor π course
[Office hours] After class and/or by E-mail
[Method of evaluation] Based on report and/or exam.
[Related Subjects] None.
[Important notes] None.