Course number		U-LAS70 10002 SE50									
Course title (and course title in English) ILAS Seminar-E2 :Smart Materials (Innovations in Materials Chemistry) (スマートマテリアル-材料化学の革新) ILAS Seminar-E2 :Smart Materials (Innovations in Materials Chemistry)					ame	uctor's e, job title, lepartment iliation	Graduate School of Engineering Senior Lecturer,LANDENBERGER, Kira Beth				
Group	Seminars in Liberal Arts and Sciences Number of cree				er of credits	Number of weekly time block				1	
Class style sem		nar e-to-face course)	Year/seme		rs	2024 • First			Quota (Freshman)		15 (15)
Target year Main		y 1st year students	Eligible stude	ents	Fo	r all majors		Days and periods		Thu.5	
Classroom	26, Yoshida-South Campus Bldg. No. 1						ļ	Language of instruction English			
Keyword	materia	ls / stimuli respo	onse / self-heal	ling /	mir mir	nicking natur	e				

[Overview and purpose of the course]

This course is intended to equip students with a basic understanding of what "smart materials" are and how these materials are present both in current research and the world around them. This course also aims to encourage students to be more creative in their own future studies and research. The course will focus on basic stimuli-sensitive materials in the beginning and then on smart material systems in the second half of the class.

[Course objectives]

This course will provide students with a broad overview and introduction to "smart materials" as present in current research and current applications. The research topics will consider various "smart materials" including stimuli-responsive materials, drug delivery systems, self-healing materials, shape memory materials and various biomimetic systems. Students will be asked to engage in the course material more fully by preparing a semester project as well as completing occasional tasks outside of class throughout the semester.

[Course schedule and contents)]

- 1.Introduction to Smart Materials
- 2. Thermoresponsive Materials
- 3.Light Responsive Materials
- 4.Magnetic Materials
- 5.Piezoelectric Materials
- 6.Ion, pH and Electroresponsive Materials
- 7. Research and Presentations Methods
- 8.Self-Healing Materials
- 9.Shape Memory Materials
- 10.Drug Delivery Systems
- 11-12.Biomimetic Materials (2 Seminars)
- 13-14.Smart Surfaces (2 Seminars)

Final Presentations (instead of a final exam; depending on the number of students and the needs of the course this will take place over the exam and/or the feedback session)

15.Feedback

ILAS Seminar-E2 :Smart Materials (Innovations in Materials Chemistry) (スマートマテリアル・材料化学の革新) (2)
[Course requirements]
None
[Evaluation methods and policy]
Class attendance and participation (45%), homework (10%) and a semester presentation (45%).
[Textbooks]
Not used
Handouts will be provided as necessary. [References, etc.]
(References, etc.)
Mel Schwartz FSmart Materials (CRC Press) ISBN:9781420043723 (A useful resource for the course
Xu Hou Design, Fabrication, Properties and Applications of Smart and Advanced Materials (CRC Pres ISBN:9781498722483 (A useful resource for the course)
[Study outside of class (preparation and review)]
Students will be asked to prepare a short oral presentation for the end of the semester. Additionally, to encourage students to engage with the course material throughout the semester, short assignments will occasionally be given.
[Other information (office hours, etc.)]