Fusion Science

Number of students allowed: a few

Course C 1	C	C1%	т	Doy 0 D 1	T±:
Course Code	Course	Credit	Term	Day & Period	Location
40FSS001**	Introduction to Project Management 〈J〉	1			ZOOM
40FSS002**	Scientific English Writing and Presentation at International Conferences	2	1st	Tue 3	Room 601 Research Building I
40FSS003**	Fundamentals of Fusion Science	2	2nd	Tue 1	Room 601 Research Building I
40FSS004**	Fundamentals of Plasma Experiment	2	2nd	Thu 1	Room 701 Research Building I
40FSS005**	Exercise of scientific paper analysis	2	2nd	Mon 2	Room 309 Research Building II
40FSS006**	Basic exercise on physics and engineering 1	2	2nd		
40FSS007**	Basic exercise on physics and engineering 2	2	2nd		
40FSS008**	Basic exercise on physics and engineering 3	2	2nd		
40FSS009**	Basic digital circuit design and development for measurement and control systems	1			
40FSS010**	Plasma Physics 1	2	2nd	Fri 3	Room 701 Research Building I
40FSS011**	Plasma Physics 2	2	1st	Tue 1	Room 801 Research Building I
40FSS012**	Fusion System Engineering	2	1st	Fri 1	Room 230 Research Building I
40FSS013**	Fusion plasma science seminar IA	2			ZOOM
40FSS014**	Fusion plasma science seminar IB	2			ZOOM
40FSS015**	Fusion plasma science seminar II A	2			ZOOM
40FSS016**	Fusion plasma science seminar IIB	2			ZOOM
40FSS017**	Fusion plasma science seminar IIIA	2			ZOOM

Fusion Science Number ofstudents allowed: a few

Course Code	Course	Credit	Term	Day & Period	Location
40FSS018**	Fusion plasma science seminar IIIB	2			ZOOM
40FSS019**	Fusion plasma science seminar IVA	2			ZOOM
40FSS020**	Fusion plasma science seminar IVB	2			ZOOM
40FSS021**	Fusion plasma science seminar VA	2			ZOOM
40FSS022**	Fusion plasma science seminar VB	2			ZOOM

[Note]

Please contact us for the lecture schedule and location.
Basically, if there are no participants of SOKENDAI students, above classes will not be opened to other students.

- <J>=Conducted only in Japanese
- <E>=Conducted only in English
- *=Conducted only in Japanese if foreign students are only from other universities

[Contact]

National Institute for Fusion Science (NIFS) , Graduate Student Affairs Section 322–6 Oroshi–cho Toki–city, Gifu 509–5292 Japan TEL: 0572–58–2042 E–mail: daigakuin@nifs.ac.jp