[Mathematical Structures, Special Lecture]

(GSIS • Fall Semester Intensive Course)

Lector: Assoc. Prof. Masanori Sawa

(Graduate School of System Informatics, Kobe University)

Lecture Title: Euclidean Design Theory

Credits: 2 credits

Format: Online classes Google Classroom Class Code (m5wqnvs)

**Classes will be delivered on Zoom Meeting.

Please see the URL of syllabus bellow https://is.gd/WCgYq7

Date: 19 (Mon), 20 (Tue), 21 (Wed), 22 (Thu), 23 (Fri), of December

	$8:50\sim 10:20$	10:30~ 12:00	13:00~ 14:30	14:40~ 16:10	$16:20\sim 17:50$
12/ 19 (Mon)	0	0	0		
12/20 (Tue)	0	0	0		
12/21 (Wed)	0	0	0		
12/22 (Thu)	0	0	0		
12/23 (Fri)	0	0	0		

< Registration (GSIS student) >

When you wish to take subjects ,registration by <u>December 5 (Mon)</u> <u>https://forms.gle/581zdgGVUGcP19946</u>

^{*}Students from other faculties and research sciences students should follow the registration procedures to which they belong. For students who need permission to take classes, please send an email to Educational Affairs Section of GSIS.

^{*}please make sure to confirm that no course cancellations will occur before applying.