

「Mathematical System Analysis, Special Lecture」

(GSIS・Spring Semester Intensive Course)

Instructor : Assoc. Prof. Satoshi Masaki
(Graduate School of Engineering Science, Osaka University)

Lecture Title : Scattering theory for nonlinear dispersive equations

Credits : 2 credits

Format: In person 「GSIS-206」 (online when restrictions are in place)
「Google Classroom Class Code (kdpb2ys)」

Please see the URL of syllabus below
<https://is.gd/2obkPh>

Date : 19 (Tue) , 20 (Wed) , 21 (Thu) 22 (Fri) of July

	8 : 50～ 10 : 20	10 : 30～ 12 : 00	13 : 00～ 14 : 30	14 : 40～ 16 : 10	16 : 20～ 17 : 50
7/19 (Tue)		○	○	○	
7/20 (Wed)		○	○	○	○
7/21 (Thu)		○	○	○	○
7/22 (Fri)		○	○	○	○

<Registration (GSIS student) >

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

※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.

May 2022
Educational Affairs Section GSIS
e-mail : is-kyom@grp.tohoku.ac.jp