



Dashboard > My courses > 2223-02-TKK303318 TEKNIK REAKSI KIMIA HETEROGEN > Teknik Reaksi Kima Heterogen > DAFTAR HADIR KELAS B INDRALAYA > DAFTAR HADIR KELAS B INDRALAYA



2223-02-TKK303318 TEKNIK REAKSI KIMIA HETEROGEN DAFTAR HADIR KELAS B INDRALAYA

Silahkan mengisi daftar hadir

hadir sampai dengan 15 menit

terlambat sampai dengan 20 menit

Sessions Add session Report Import Export Status set Temporary users

Sessions ▾

All




#	Date	Time	Type	Description	Actions
1	Tue 10 Jan 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
2	Tue 17 Jan 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
3	Tue 24 Jan 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
4	Tue 31 Jan 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
5	Tue 7 Feb 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
6	Tue 14 Feb 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
7	Tue 21 Feb 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
8	Tue 28 Feb 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	197808222002122001/DR. FITRI HADIAH	<input type="checkbox"/>
9	Tue 7 Mar 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	<input type="checkbox"/>
10	Tue 14 Mar 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	<input type="checkbox"/>
11	Tue 21 Mar 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	<input type="checkbox"/>
12	Tue 28 Mar 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	<input type="checkbox"/>
13	Tue 4 Apr 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	<input type="checkbox"/>
14	Tue 11 Apr 2023	1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	<input type="checkbox"/>



#	Date Time	Type	Description	Actions
15	Tue 18 Apr 2023 1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	    <input type="checkbox"/>
16	Tue 2 May 2023 1PM - 3:10PM	Group: 2223-02-TKK303318-L02 TEKNIK REAKSI KIMIA HETEROGEN	196108121987031003/PROF. DR. MUHAMMAD SAID	    <input type="checkbox"/>



Choose... 

OK

Delete all hidden sessions

◀ DAFTAR HADIR KELAS A INDRALAYA DAN PALEMBANG


Jump to... 

KATALISIS DAN REAKSI KATALITIK ▶


Administration

Attendance administration

 Settings

 Locally assigned roles

 Permissions

 Check permissions

 Filters

 Competency breakdown

 Logs

 Backup

 Restore

Course administration



Navigation

Dashboard

 Site home


Site pages

My courses

2223-02-TKK5103 TEKNIK REAKSI KIMIA LANJUT

2223-02-TKK303318 TEKNIK REAKSI KIMIA HETEROGEN

Participants

 Badges

 Competencies

 Grades

Teknik Reaksi Kima Heterogen

 Kontrak Kuliah

 RPS

 DAFTAR HADIR KELAS A INDRALAYA DAN PALEMBANG

 **DAFTAR HADIR KELAS B INDRALAYA**

MINGGU 1 Katalisis dan Reaksi Katalitik

MINGGU 2 Reaksi Katalitik Heterogen bagian 2

MINGGU 3 Efek Difusi pada katalis-Mass Transfer wi...

MINGGU 4 External Diffusion part 1

MINGGU 5 Mass Transfert & Limited Reaction

MINGGU 6 INTERNAL DIFFUSION

MINGGU 7 Faktor Efektivitas Menyeluruh dan Estimasi...

Pertemuan ke-8. UTS Kelas A-Kampus Inderalaya-PLG

UJIAN TENGAH SEMESTER

Kuliah ke 9 kelas A

Pertemuan ke-10. Mekanisme katalitik reaksi

Topic 11 : Pembahasan contoh2 soal Bab 11/14 Fogle...

TOPIK KE-12. PERANCANGAN REAKTOR NON ISOTHERMAL

Topic 13. Pembahasan soal Reaktor non isothermal

Topic 14

Gas-Liquid Reaction




Ujian Akhir Semester

UJIAN AKHIR SEMESTER

REMEDIAL UJIAN

2223-02-TKK1210 PRINSIP TEKNIK KIMIA LANJUT

Courses

 [Help and documentation](#)

