



Dashboard > My courses > 2425-01-PTE1104 Mekanika Fluida Biosistem > General > Attendance Kuliah Mekanika Fluida Biosistem L02 (K... > Attendance Kuliah Mekanika Fluida Biosistem L02 (Kls Indralaya-B)



2425-01-PTE1104 Mekanika Fluida Biosistem

Attendance Kuliah Mekanika Fluida Biosistem L02 (Kls Indralaya-B)

Administration

- Attendance administration
- Settings
- Locally assigned roles
- Permissions
- Check permissions
- Filters
- Competency breakdown
- Logs
- Backup
- Restore

Course administration

Navigation

Session successfully updated ✕

Sessions Add session Report Import Export Status set Temporary users

Sessions

All ▾

All

All past

Months

Weeks

Days

#	Date Time	Type	Description	Actions <input type="checkbox"/>
1	Wed 14 Aug 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	196211041990031002 IR.K.ISKANDAR,M.SI.	<input type="checkbox"/>

#	Date Time	Type	Description	Actions
2	Wed 21 Aug 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	DR.IR. HAISEN HOWER,MP.	<input type="checkbox"/>
3	Wed 28 Aug 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	DR.IR. HAISEN HOWER,MP.	<input type="checkbox"/>
4	Wed 4 Sept 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	DR.IR. HAISEN HOWER,MP.	<input type="checkbox"/>
5	Wed 11 Sept 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	DR.IR. HAISEN HOWER,MP.	<input type="checkbox"/>
6	Wed 18 Sept 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	DR.IR. HAISEN HOWER,MP.	<input type="checkbox"/>
7	Wed 25 Sept 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	199503292024061001;Syifa' Robbani.S.TP., M.T.	<input type="checkbox"/>
8	Wed 2 Oct 2024 7:45AM - 9:25AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	199503292024061001;Syifa' Robbani.S.TP., M.T.	<input type="checkbox"/>
9	Fri 11 Oct 2024 7:30AM - 9:10AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	199503292024061001;Syifa' Robbani.S.TP., M.T.	<input type="checkbox"/>

Dashboard

Site home

Site pages

My courses

2425-01-TEP007219-
Penerapan Komputer

2425-01-PTE4101
Rancangan Alat dan
Mesin Pertanian

2425-01-PTE3109
Analisa Sistem

2425-01-PTE3102
Ergonomika

2425-01-PTE2104
Pengetahuan Bahan
Keteknikan

2425-01-PTE1104
Mekanika Fluida
Biosistem

Participants

Badges

Competencies






















Grades

General

Announcements



Attendance Kuliah
Mekanika Fluida
Biosistem L01 (k...

**Attendance
Kuliah Mekanika
Fluida Biosistem
L02 (K...**

#	Date Time	Type	Description	Actions
10	Fri 18 Oct 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	199503292024061001;Syifa' Robbani.S.TP., M.T.	   <input type="checkbox"/>
11	Wed 23 Oct 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	199503292024061001;Syifa' Robbani.S.TP., M.T.	   <input type="checkbox"/>
12	Wed 30 Oct 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	196211041990031002 IR.K.H.ISKANDAR,M.SI.	   <input type="checkbox"/>
13	Wed 6 Nov 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	196211041990031002 IR.K.H.ISKANDAR,M.SI.	   <input type="checkbox"/>
14	Wed 13 Nov 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	196211041990031002 IR.K.H.ISKANDAR,M.SI.	   <input type="checkbox"/>
15	Wed 20 Nov 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	196211041990031002 IR.K.H.ISKANDAR,M.SI.	   <input type="checkbox"/>
16	Wed 27 Nov 2024 8AM - 9:40AM	Group: 2425-01-PTE1104-L02-Mekanika Fluida Biosistem (B)	196211041990031002 IR.K.H.ISKANDAR,M.SI.	   <input type="checkbox"/>



OK

-  Attendance Kuliah Mekanika Fluida Biosistem P01 (k...
-  RPS Mekanika Fluida Biosistem
- Topik 1. Ruang lingkup mekanika fluida, penerapan...
- Topik 2. Karakteristik fluida
- Topik 3. Lanjutan Karakteristik Fluida
- Topik 4. Statika Fluida, Tekanan absolut dan relatif
- Topik 5. Kinematika fluida:
- Topik 6. Fluida mampu mampat dan tak mampu mampat,...
- Topik 7. Prinsip impuls dan momentum, perhitungan ...
- Topik 8. UJIAN PERTENGAHAN SEMESTER
- tOPIK 9. Penerapan prinsip impuls dan momentum,
- Topik 10. Aliran Fluida ideal dan aliran di dalam ...
- Topic 11


◀ Attendance Kuliah
Mekanika Fluida Biosistem
L01 (kls Indralaya-A)

Jump to... ▼

Attendance Kuliah Mekanika
Fluida Biosistem P01 (kls
Palembang) ▶

Topic 12
Topic 11. Saluran
Terbuka
Topic 12. Kondisi,
rejim aliran, geometri
dan dis...
Topic 13. Debit Aliran
sungai dan variabel-
variabe...
Topic 14. Pengukuran
debit aliran sungai
cara tak ...
Topic 15. Pengukuran
debit aliran sungai
cara lang...
Topic 16 Ujian Akhir
Semester

Courses

 Help and documentation