



Find Class



[← Back to List](#)

[🖨️ Lecturer ▼](#)

[🖨️ Student ▼](#)

[Class Detail \(/siakad/data\\_kelas/detail/358738\)](/siakad/data_kelas/detail/358738)

[Teaching Lecturer \(/siakad/data\\_pengajar/detail/358738\)](/siakad/data_pengajar/detail/358738)

[Class Participant \(/siakad/list\\_peserta/358738\)](/siakad/list_peserta/358738)

[College Contract \(/siakad/data\\_kontrakkul/detail/358738\)](/siakad/data_kontrakkul/detail/358738)

[Lecture Schedule \(/siakad/list\\_perkuliah/358738\)](/siakad/list_perkuliah/358738)

[Class Presence \(/siakad/list\\_absensi/358738\)](/siakad/list_absensi/358738)

[Examination Schedule \(/siakad/list\\_jadwalujian/358738\)](/siakad/list_jadwalujian/358738)

[Lecture Grade \(/siakad/set\\_nilai/358738\)](/siakad/set_nilai/358738)

[Questionnaire Recap \(/siakad/list\\_angketkelas/358738\)](/siakad/list_angketkelas/358738)

[RPS \(/siakad/view\\_rps/358738\)](/siakad/view_rps/358738)

[Coursework \(/siakad/list\\_forumkelas/358738\)](/siakad/list_forumkelas/358738)

### Study Program

SI - Teknik Mesin

#### Period

2022 Ganjil

#### Subject

TKK201413 - Fisika Dasar - I - 3 SKS

#### Classes Name

CI T1

#### Curriculum






2020







#### Study System



P2K Sabtu

#### Capacity

40

Pert.	Time	Plan & Realization of Material	Teacher	Room	Present	%	Present
1	Sabtu, 17 Sep 2022 11:00 – 12:00	Introduction preface Introduction preface	RAHADIAN NOP RIANTOKO	307	12	75.00	
2	Sabtu, 24 Sep 2022 10:00 – 12:00	Measurements, Quantity, Unit, Dimensions, Scientific Measurements, Quantity, Unit, Dimensions, Scientific	RAHADIAN NOP RIANTOKO		16	100.00	
3	Sabtu, 1 Okt 2022 11:00 – 12:00	Vectors, Mathematical physics Vectors, Mathematical physics	RAHADIAN NOP RIANTOKO	307	11	68.75	
4	Sabtu, 15 Okt 2022 11:00 – 12:00	Motions Motions	RAHADIAN NOP RIANTOKO	307	16	100.00	
5	Sabtu, 22 Okt 2022 11:00 – 12:00	Newtons Laws and Applications Newtons Laws and Applications	RAHADIAN NOP RIANTOKO	307	12	75.00	

Pert.	Time	Plan & Realization of Material	Teacher	Room	Present	%	Present
6	Sabtu, 29 Okt 2022 11:00 - 12:00	Forces <hr/> Forces	RAHADIAN NOP RIANTOKO	307	16	100.00	
7	Sabtu, 5 Nov 2022 11:00 - 12:00	Momentu m, Collisio n, Angular Momentu m. <hr/> Momentu m, Collisio n, Angular Momentu m.	RAHADIAN NOP RIANTOKO	307	14	87.50	
8	Sabtu, 12 Nov 2022 11:00 - 12:00	Work, Powe r, Energy <hr/> Work, Powe r, Energy	RAHADIAN NOP RIANTOKO	307	16	100.00	
9	Sabtu, 19 Nov 2022 11:00 - 12:00	Work, Powe r, Energy <hr/> Work, Powe r, Energy	RAHADIAN NOP RIANTOKO	307	16	100.00	
10	Sabtu, 26 Nov 2022 11:00 - 12:00	Rotation Dy namics, St atics <hr/> Rotation Dy namics, St atics	RAHADIAN NOP RIANTOKO	307	16	100.00	
11	Sabtu, 3 Des 2022 11:00 - 12:00	Fluids <hr/> Fluids	RAHADIAN NOP RIANTOKO	307	13	81.25	

Pert.	Time	Plan & Realization of Material	Teacher	Room	Present	%	Present
12	Sabtu, 10 Des 2022 11:00 - 12:00	Oscillation, Mechanics wave <hr/> Oscillation, Mechanics wave	RAHADIAN NOP RIANTOKO	307	16	100.00	
13	Sabtu, 17 Des 2022 11:00 - 12:00	Waves, Sou nd, Acousti cal <hr/> Waves, Sou nd, Acousti cal	RAHADIAN NOP RIANTOKO	307	14	87.50	
14	Sabtu, 7 Jan 2023 11:00 - 12:00	. <hr/> .	RAHADIAN NOP RIANTOKO	307	16	100.00	
15	Sabtu, 14 Jan 2023 11:00 - 12:00	Temperatu re, Therma l, Gas laws, Carnot <hr/> Temperatu re, Therma l, Gas laws, Carnot	RAHADIAN NOP RIANTOKO	307	10	62.50	
16	Sabtu, 21 Jan 2023 11:00 - 12:00	UAS <hr/> UAS	RAHADIAN NOP RIANTOKO	307	16	100.00	