

RPKPS

1. Nama Mata Kuliah : Praktikum Kualitas Air
2. Kode/SKS/Sifat :
3. Prasyarat : -
4. Deskripsi Mata Kuliah :

5. Tujuan Pembelajaran :

6. Capaian Pembelajaran (Course Learning Outcome) :

	A1	to demonstrate knowledge of geography and environmental sciences to broader contexts
	A2	to recognize spatial variation of geographical and environmental phenomena to broader problems
	A3	to apply knowledge of interrelation, interaction, and interdependence of geographical and environmental components
	B1	to identify relationship geographical and environmental resources-related issues
	B2	to apply geography and environmental resources-related problems using geographical approaches and geospatial techniques
	C1	to design and conduct research in geography and environmental sciences using geographical approaches and geospatial technologies
	C2	acquire and interpret geographical and environmental resources data
	D1	to show awareness of environmental and social problems and behave according to moral and ethical values as well as local content in the community context and in the work place
	D2	to develop lifelong learning and improve knowledge formally or informally at the global level
	D3	to work professionally both individually and in a team

CPMK (Capaian Pembelajaran Mata Kuliah)	
CPMK1	
CPMK2	
CPMK3	
CPMK4	
CPMK5	
CPMK6	

CPMK7	
CPMK8	
CPMK9	
CPMK10	
CPMK11	
CPMK12	
CPMK 13	

7. Rincian Topik

Minggu Ke	CO	Topik Bahasan	Metode Pembelajaran	Media Ajar	Method of Assessment
1			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Mid term
2			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Mid term
3			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Mid term
4			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Mid term
5			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Mid term
6			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Mid term
7			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis dan Final exam
8			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis, tugas, dan Final exam
9			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis, tugas, dan Final exam
10			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis, tugas, dan Final exam

Minggu Ke	CO	Topik Bahasan	Metode Pembelajaran	Media Ajar	Method of Assessment
11			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis, tugas, dan Final exam
12			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis, tugas, dan Final exam
13			Tatap muka, diskusi di kelas	Slide ppt, laptop, proyektor	Kuis, tugas, dan Final exam

8. Reference