

RPKPS

1. Nama Mata Kuliah : Geomorfologi Dasar
2. Kode/SKS/Sifat : GEL 1103/2/C
3. Prasyarat : Sudah mengambil Geologi Umum (GEL 1101)
4. Deskripsi : Topik bahasan Geomorfologi Dasar diantaranya adalah proses geomorfologi, bentuklahan struktural : lipatan dan patahan, bentuklahan asal proses volkanis, bentuklahan asal proses fluvial, bentuklahan asal proses marin, bentuklahan asal proses solusional, bentuklahan asal eolin, bentuklahan asal denudasional, serta pengenalan bentuklahan dan karakteristiknya berdasarkan peta-peta dasar seperti peta geologi, foto udara, peta rupabumi, dan literature review dari berbagai gambar bentuklahan. Untuk analisis data digunakan data-data hasil penelitian sebelumnya.
5. Tujuan Pembelajaran : Students are able to explain the Scope about geomorphology Geomorphological Object, Principal of Geomorphology Geomorphological Processes, and Applied Geomorphology
6. Capaian Pembelajaran (Course Learning Outcome) :

CO 1	A1 Demonstrate knowledge of basic geomorphology sciences to broader contexts
CO 2	A2 Recognize spatial variation of basic geomorphology phenomena to broader problems
CO 3	A3 Apply knowledge of interrelation, interaction, and interdependence of basic geomorphology and environmental components

7. Rincian Topik

Minggu Ke	CO	Topik Bahasan	Metode Pembelajaran	Media Ajar	Method of Assessment
1	CO1	Introduction (Principle)	Tatap muka, diskusi di kelas	Slie pppt, laptop, proyektor	Kuis , Individual assignment, mid term/final exam
2	CO1	Geomorphological Aspect	Tatap muka, diskusi di kelas	Slie pppt, laptop, proyektor	Kuis , Individual assignment, mid term/final exam

3	CO1	Landform Concept	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
4	CO1	Geomorphological Process (Endogen and Exogen)	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
5	CO2	Landform of Structural and Volcanic Process	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
7	CO2	Landform of Aeolian, Fluvial, and Marine Process	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
7	CO2	Landform of Fluvial and Its Process	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
8	CO2	Landform of Denudational and Its Process	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
9	CO2	Landform of Aeolian and Its Process	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
10	CO3	Growth of Coral Reefs and Landform of Organic	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam
11	CO3	Glaciation Process and Landform of Glacial	Tatap muka, diskusi di kelas	Slideshow, laptop, projector	Kuis, Individual assignment, mid term/final exam

12	CO3	Applied Geomorphology	Tatap muka, diskusi di kelas	Slie ppt, laptop, proyektor	Kuis , Individual assignment, mid term/final exam
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