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BAIKABP UNDIP

PRODI S3 Ilmu Lingkungan
 KODE MK PCIL9452
 NAMA MK Penelitian 3 dan Seminar Hasil Tahap 3
 KURIKULUM 0
 UUID 3bc9285e-2070-4017-81e7-0359644eddb1

Silakan copy sheet, rename nama sheet jadi kode MK, pilih kode MK dan isi pada cell yang berwarna putih. Sheet **bisa dicopy** dalam workbook yang sama untuk mengisi MK yang lain (Satu sheet satu MK). Mohon tidak menambah atau mengurangi kolom karena berdampak pada tidak terbacanya excel oleh sistem.

Panduan selengkapnya bisa dilihat di (Klik box ini)
https://1drv.ms/w/s!A1a6piOvcyPupFU4UCjgRMQ_NWuE?e=caPoli

No.	Evaluasi	Komponen	Bobot (%)	Deskripsi*	Deskripsi (Inggris)
1	Aktivitas Partisipatif	-	25	Mahasiswa melakukan analisis terkait metode pengumpulan data beserta analisis terhadap hasil pengolahan data dan aktif dalam mempresentasikan perkembangan disertasinya sesuai materi pada setiap pertemuan. Topik yang dianalisis sesuai dengan topik penelitian disertasi dari masing-masing mahasiswa.	Students analyze data collection methods along with analysis of data processing results and are active in presenting the development of their dissertation according to the material at each meeting. Topics analyzed correspond to the dissertation research topic of each student.
2	Hasil Proyek	-	35	Masing-masing mahasiswa menyusun draft laporan disertasi yang dilengkapi dengan metode pengumpulan dan penyajian data, serta analisis hasil pengolahan data yang diperoleh.	Each student drafts a dissertation report equipped with methods of collecting and presenting data, as well as analysis of the results of data processing obtained.
3	Kognitif/Pengetahuan	Tugas	5	Mahasiswa diberi tugas untuk membuat tampilan data hasil penelitian dalam bentuk tabel dan grafik sesuai topik disertasi masing-masing	Students are given the task of creating a visualization of research data in the form of tables and graphs according to the topic of their respective dissertations.
		Quiz	5	Mahasiswa diberi pertanyaan terkait pengumpulan dan penyajian data penelitian.	Students are asked questions related to the collection and presentation of research data.
	UTS	15	Mahasiswa mengumpulkan portofolio perkembangan penyusunan disertasi tahap 3a	Students submit a portfolio of developments in the preparation of a stage 3a dissertation	
	UAS	15	Mahasiswa mengumpulkan portofolio perkembangan penyusunan disertasi tahap 3b	Students submit a portfolio of developments in the preparation of a stage 3b dissertation	
TOTAL			100	OK	

RENCANA PEMBELAJARAN

TIP:

Pertemuan	Materi	Materi (Inggris)
1	Pengantar Mata Kuliah Penelitian 3 (28,125 jam = 1,125 ECTS). Total semua pertemuan adalah 450 jam = 18 ECTS	Introduction to Research Courses 3 (28,125 hours = 1,125 ECTS). Total all meetings is 450 hours = 18 ECTS
2	Review metode penelitian (28,125 jam = 1,125 ECTS)	Review of research methodology (28,125 hours = 1,125 ECTS)
3	Review teknik pengumpulan data (28,125 jam = 1,125 ECTS)	Review of data collection techniques (28,125 hours = 1,125 ECTS)
4	Pengumpulan data primer dan sekunder (28,125 jam = 1,125 ECTS)	Primary and secondary data collection (28,125 hours = 1,125 ECTS)
5	Lanjutan pengumpulan data primer dan sekunder (28,125 jam = 1,125 ECTS)	Advanced primary and secondary data collection (28,125 hours = 1,125 ECTS)
6	Penyajian data dalam bentuk tabel dan grafik (28,125 jam = 1,125 ECTS)	Presentation of data in the form of tables and graphs (28,125 hours = 1,125 ECTS)
7	Presentasi progress report penelitian disertasi (28,125 jam = 1,125 ECTS)	Presentation of progress report of dissertation research (28,125 hours = 1,125 ECTS)
8	Mahasiswa mengumpulkan portofolio perkembangan penyusunan disertasi tahap 3a (28,125 jam = 1,125 ECTS)	Students submit a portfolio of developments in the preparation of a stage 3a dissertation (28,125 hours = 1,125 ECTS)
9	Pengolahan data penelitian (28,125 jam = 1,125 ECTS)	Data processing (28,125 hours = 1,125 ECTS)
10	Lanjutan pengolahan data penelitian (28,125 jam = 1,125 ECTS)	Continued data processing (28,125 hours = 1,125 ECTS)
11	Pembahasan hasil pengolahan data (28,125 jam = 1,125 ECTS)	Discussion of data processing results (28,125 hours = 1,125 ECTS)
12	Lanjutan pembahasan hasil pengolahan data (28,125 jam = 1,125 ECTS)	Continued discussion of data processing results (28,125 hours = 1,125 ECTS)

13	Analisis hasil pengolahan data (28,125 jam = 1,125 ECTS)	Analysis of data processing results (28,125 hours = 1,125 ECTS)
14	Perancangan publikasi ilmiah hasil pengolahan data (28,125 jam = 1,125 ECTS)	Design of research data analysis for scientific publications (28,125 hours = 1,125 ECTS)
15	Presentasi progress report penelitian disertasi (28,125 jam = 1,125 ECTS)	Presentation of progress report dissertation research (28,125 hours = 1,125 ECTS)
16	Mahasiswa mengumpulkan portofolio perkembangan penyusunan disertasi tahap 3b (28,125 jam = 1,125 ECTS)	Students submit a portfolio of developments in the preparation of a stage 3b dissertation (28,125 hours = 1,125 ECTS)