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BAIKABP UNDIP

PRODI S3 Ilmu Lingkungan
KODE MK PCIL9532
NAMA MK Seminar Hasil Penelitian
KURIKULUM af5c8e51-41f6-44fa-8709-61e81e7aa37a
UUID 0

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)
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No.	Evaluasi	Komponen	Bobot (%)	Deskripsi*	Deskripsi (Inggris)
1	Aktivitas Partisipatif	-	30	Merupakan mata kuliah berupa pelaporan lengkap data hasil penelitian yang telah dilaksanakan dan dinilai oleh pengudi yang terdiri dari 1 orang promotor, 1 orang co-promotor, 2 orang dosen pengudi dan ketua program studi. Dosen memberikan pengetahuan dan tugas tentang: 1) Pemeriksaan data (editing), memasukkan data (entry data), dan pembuatan tabel (tabulating). 2) Mengarsipkan seluruh data yang relevan. 3) Merumuskan hasil penelitian dan kajian hasil menjadi laporan lengkap. 4) Analisis data yang relevan dengan tujuan penelitian. 5) Mengkaji hasil penelitian berdasarkan penelusuran literatur, sehingga mampu menyusun argumentasi, diskusi. 6) Merumuskan kesimpulan dan saran penelitian.	Is a course in the form of complete reporting of research data that has been carried out and assessed by examiners consisting of 1 promoter, 1 co-promoter, 2 examiner lecturers and the head of the study program. Lecturers provide knowledge and assignments regarding: 1) Data checking (editing), data entry (data entry), and tabulating. 2) Archive all relevant data. 3) Formulate research results and study results into a complete report. 4) Analysis of data relevant to the research objectives. 5) Reviewing research results based on literature searches, so as to be able to develop arguments, discussions. 6) Formulate conclusions and research suggestions.
2	Hasil Proyek	-	30	Mahasiswa mampu melakukan pemeriksaan data (editing), memasukkan data (entry data), dan pembuatan tabel (tabulating). Mahasiswa mampu mengarsipkan seluruh data yang relevan. Mahasiswa mampu merumuskan hasil penelitian dan kajian hasil menjadi laporan lengkap. Mahasiswa mampu melakukan analisis data yang relevan dengan tujuan penelitian. Mahasiswa mampu mengkaji hasil penelitian berdasarkan penelusuran literatur, sehingga mampu menyusun argumentasi, diskusi. Mahasiswa mampu merumuskan kesimpulan dan saran penelitian. Mahasiswa mampu menyusun power point seminar hasil penelitian. Mahasiswa mampu mempresentasikan hasil penelitian. Mahasiswa mampu mempertanggung jawabkan hasil penelitian berdasarkan landasan teori dan penelitian terdahulu.	Students are able to check data (editing), enter data (data entry), and create tables (tabulating). Students are able to archive all relevant data. Students are able to formulate research results and study the results into a complete report. Students are able to analyze data relevant to the research objectives. Students are able to review research results based on literature searches, so they are able to develop arguments, discussions. Students are able to formulate conclusions and research suggestions. Students are able to compile power point seminars on research results. Students are able to present research results. Students are able to account for research results based on theoretical foundations and previous research.
3	Kognitif/Pengetahuan	Tugas	5	Mahasiswa diskusi kelompok	Student group discussion
		Quiz	5	Kuis diberikan oleh dosen di KULON/MSTEAMS untuk topik tertentu	Quiz given by lecturers at KULON/MSTEAMS for specific topics
		UTS	15	UTS diberikan kepada mahasiswa dengan menyerahkan draft disertasi	Mid exam is provided to students by submitting a dissertation draft
		UAS	15	UAS diberikan kepada mahasiswa dengan mempresentasikan hasil disertasi dalam bentuk seminar	Final exam is given to students by presenting the results of the dissertation in the form of a seminar
		TOTAL	100	OK	

RENCANA PEMBELAJARAN

Pertemuan	Materi	Materi (Inggris)
1	Tabulasi data. 17.5 jam = 0.9375 ECTS. 16 minggu pertemuan adalah 280 jam = 15 ECTS.	Data tabulation. 17.5 hours = 0.9375 ECTS. 16 weeks of meetings is 280 hours = 15 ECTS.
2	Tabulasi data. 17.5 jam = 0.9375 ECTS.	Data tabulation. 17.5 hours = 0.9375 ECTS
3	Pengarsipan data. 17.5 jam = 0.9375 ECTS	Data archiving. 17.5 hours = 0.9375 ECTS
4	Pengarsipan data. 17.5 jam = 0.9375 ECTS	Data archiving. 17.5 hours = 0.9375 ECTS
5	Perumusan hasil penelitian. 17.5 jam = 0.9375 ECTS	Formulation of research results. 17.5 hours = 0.9375 ECTS

TIP:

6	Perumusan hasil penelitian. 17.5 jam = 0.9375 ECTS	Formulation of research results. 17.5 hours = 0.9375 ECTS
7	Analisis hasil penelitian. 17.5 jam = 0.9375 ECTS	Analysis of research results. 17.5 hours = 0.9375 ECTS
8	UTS. 17.5 jam = 0.9375 ECTS	Mid exam. 17.5 hours = 0.9375 ECTS
9	Penyusunan kajian penelitian berdasarkan literature dan membangun argumentasi penelitian. 17.5 jam = 0.9375 ECTS	Preparation of research studies based on literature and building research arguments. 17.5 hours = 0.9375 ECTS
10	Penyusunan kajian penelitian berdasarkan literature dan membangun argumentasi penelitian. 17.5 jam = 0.9375 ECTS	Preparation of research studies based on literature and building research arguments. 17.5 hours = 0.9375 ECTS
11	Perumusan Kesimpulan dan Saran. 17.5 jam = 0.9375 ECTS	Formulation of Conclusions and Suggestions. 17.5 hours = 0.9375 ECTS
12	Perumusan Kesimpulan dan Saran. 17.5 jam = 0.9375 ECTS	Formulation of Conclusions and Suggestions. 17.5 hours = 0.9375 ECTS
13	Menyusun paparan hasil penelitian. 17.5 jam = 0.9375 ECTS	Compile research results. 17.5 hours = 0.9375 ECTS
14	Menyusun paparan hasil penelitian. 17.5 jam = 0.9375 ECTS	Compile research results. 17.5 hours = 0.9375 ECTS
15	Seminar hasil penelitian. 17.5 jam = 0.9375 ECTS	Research result seminar. 17.5 hours = 0.9375 ECTS
16	UAS: Seminar hasil penelitian. 17.5 jam = 0.9375 ECTS	Final exam: Research result seminar. 17.5 hours = 0.9375 ECTS

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