

v1.1-db4

BAIKABP UNDIP

PRODI S3 Ilmu Lingkungan
 KODE MK CIL23828
 NAMA MK Penulisan Artikel Ilmiah
 KURIKULUM Kurikulum 2017
 UUID 890e3c8b-6650-4cca-8d01-9ba20a502b27

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/s1Ala6piOvcyPupFU4UCjgRMQ_NWuE?e=caPoli

No.	Evaluasi	Komponen	Bobot (%)	Deskripsi*	Deskripsi (Inggris)
1	Aktivitas Partisipatif	-	25	Mahasiswa aktif menyusun artikel ilmiah sesuai topik disertasi dan mendiskusikan hasilnya	Students actively compose scientific article according to dissertation topic and discuss the results
2	Hasil Proyek	-	30	Artikel ilmiah yang siap disubmit ke seminar atau jurnal internasional	Scientific articles are ready to be submitted to international seminars or journals
3	Kognitif/Pengetahuan	Tugas	10	Mahasiswa diberikan tugas terkait penulisan proposal penelitian	Students are given assignments related to writing research proposals
		Quiz	10	Mahasiswa diberikan tugas dalam penulisan artikel ilmiah	Students are given assignments in writing scientific articles
		UTS	10	UTS diberikan kepada mahasiswa dalam bentuk penulisan proposal penelitian berdasarkan topik yang telah disusun diawal	Mid exam is given to students in the form of writing research proposals based on the topics that have been prepared at the beginning
		UAS	15	UAS diberikan ke mahasiswa untuk penulisan artikel ilmiah dari bahan/data mahasiswa selama S1/S2	UAS is given to students for writing scientific articles from student materials/data during S1/S2
TOTAL			100	OK	

RENCANA PEMBELAJARAN

TIP:

Pertemuan	Materi	Materi (Inggris)
1	Pengantar perkuliahan, kontrak perkuliahan. Pentingnya penelitian, bagaimana mengenerate ide penelitian, formulasi topik dan tujuan penelitian, kebaruan penelitian. 9.375 jam = 0.375 ECTS. 16 minggu pertemuan adalah 150 jam = 6 ECTS.	Introductory lectures, lecture contracts. The importance of research, how to generate research ideas, formulation of research topics and objectives, novelty of research. 9.375 hour = 0.375 ECTS. 16 weeks of meetings is 150 hours = 6 ECTS.
2	Pengertian Hipotesa: Formulasi Hipotesa; pengujian hipotesa. 9.375 jam = 0.375 ECTS	Definition of Hypothesis: Hypothesis Formulation; hypothesis testing. 9.375 hours = 0.375 ECTS
3	Melakukan kajian literature: teknik dan metode penelusuran literature; Mendeley. 9.375 jam = 0.375 ECTS	Conducting a literature review: literature search techniques and methods; Mendeley. 9.375 hours = 0.375 ECTS
4	Penulisan metode penelitian; penelitian kualitatif dan kuantitatif. 9.375 jam = 0.375 ECTS	Writing research methods; qualitative and quantitative research. 9.375 hours = 0.375 ECTS
5	Teknik analisis data penelitian; presentasi data penelitian. 9.375 jam = 0.375 ECTS	Research data analysis techniques; research data presentation. 9.375 hours = 0.375 ECTS
6	Penulisan referensi; Teknik pembahasan dan analisis. 9.375 jam = 0.375 ECTS	Reference writing; Discussion and analysis techniques. 9.375 hours = 0.375 ECTS
7	Penugasan. 9.375 jam = 0.375 ECTS	Assignment. 9.375 hours = 0.375 ECTS
8	UTS. 9.375 jam = 0.375 ECTS	Mid exam. 9.375 hours = 0.375 ECTS
9	Pengenalan jenis-jenis artikel ilmiah; menerjemahkan laporan penelitian ke manuscript. 9.375 jam = 0.375 ECTS	Introduction to the types of scientific articles; translate research reports into manuscripts. 9.375 hours = 0.375 ECTS
10	Teknik penulisan judul artikel; teknik penulisan abstrak; teknik [enulisan kata kunci. 9.375 jam = 0.375 ECTS	The technique of writing the title of the article; abstract writing technique; technique [keyword writing. 9.375 hours = 0.375 ECTS
11	Authorship, contributorship; kode etik. 12.5 jam = 0.5 ECTS	Authorship, contributorship; code of Ethics. 9.375 hours = 0.375 ECTS
12	Formulasi introduction dalam suatu artikel; formulasi novelty dan tujuan penelitian dalam artikel. 9.375 jam = 0.375 ECTS	Introductory formulation in an article; novelty formulation and research objectives in the article. 9.375 hours = 0.375 ECTS
13	Formulasi metode dan formulasi data penelitian untuk publikasi. 9.375 jam = 0.375 ECTS	Formulation of methods and formulation of research data for publication. 9.375 hours = 0.375 ECTS
14	Teknik penulisan hasil dan pembahasan; referensi. 9.375 jam = 0.375 ECTS	Techniques for writing results and discussion; reference. 9.375 hours = 0.375 ECTS
15	Pemilihan jurnal. 9.375 jam = 0.375 ECTS	Journal selection. 9.375 hours = 0.375 ECTS
16	UAS. 9.375 jam = 0.375 ECTS	Final exam. 9.375 hours = 0.375 ECTS