

Professional Ethics

Course Title: Professional Ethics					
Course Code: COM60 052	Student Workload: 5.6 Hours / Weeks	Credits: 2 Credits (3.00 ECTS)	Semester: 5 th Semester	Frequency: Odd Semester	Duration: 16 Weeks/ Semester (<i>Lecture:</i> 14 weeks; <i>Midterm assessment</i> : 1 week; <i>Final assessment</i> : 1 week)
1	Types of Courses: Attitude	Contact Hours: <i>Lecturing:</i> 1.6 Hours/ Week; <i>Practical Work:</i> 0.00 Hours/ Week	Independent Study: <i>Self-study:</i> 3.00 Hours/ Week; <i>Structured Assignment:</i> 3.00 Hours/ Week	Class Size: 40 Students	
2	Prerequisites for Participation (If Applicable): -				
3	Learning Outcomes: <ol style="list-style-type: none"> M1: Able to prepare the introductory chapter of the thesis properly following the context of the conducted research. M2: Able to compile the thesis theory study chapter properly under the context of the conducted research M3: Able to compile the thesis research methodology chapter properly by the context of the conducted research M4: Able to compile chapter results and analyze thesis data properly following the context of the conducted research M5: Able to compile discussion chapters or thesis discussions properly according to the context of the conducted research M6: Able to compile the closing chapter of the thesis properly according to the context of the conducted research M7: Able to compile part of the thesis reference list properly according to needs M8: Able to compose presentation slides and convey the results of their research by the rules of scientific meetings M9: Able to write a thesis compiled in the form of a scientific article 				
4	Subject aims/Content: At the end of the course, students are expected: L1: Able to carry out the research process independently with various scientific methods L2: Able to carry out primary and secondary data acquisition as well as validation and reliability tests to ensure the validity and accuracy of research and prevent plagiarism. L3: Able to write curriculum in the form of undergraduate level scientific writing in the form of a thesis, write scientific journals in Indonesian and publish them.				
5	Teaching Methods: Lecturing, Group Discussion, Case-Based Learning				
6	Assessment Methods: Essay, multiple-choice, product assessment, anecdotal record/logbook				
7	This Course is Used in The Following Study Programme/s as Well: -				
8	Responsibility for Course: 1. Tibyani, ST, MT.				

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Other Information:

Bibliography:

1. *Panduan penyelesaian skripsi FILKOM UB* (Guidebook of Thesis Completion)
2. *Template jurnal ilmiah dari Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer FILKOM UB* (Scientific journal template from Journal of Information Technology and Computer Science Development)