Professional Ethics

Course Title: Professi Course Stude Code: t COM60 Workl 052 ad:	en Credits:	Semester:	Frequenc							
Code: t COM60 Workl				y: Duration:						
COM60 Workl	2 Credits	5 th Semester	Odd	16						
		5 Selliestel	Semester	Weeks/						
	ECTS)		Semester							
	ECIS			Semester						
5.6				(Lecture:						
Hour	'S			14 weeks;						
/				Midterm						
Wee	KS			assessment						
				: 1 week;						
				Final						
				assessment						
				:1						
				week)						
1 Types of	Contact Hours:	Indepen	dent	Class Size:						
Courses:	Lecturing: 1.6	Study: Se	elf-study:	40 Students						
Attitude	Hours/Week;		rs/ Week;							
	Practical Work:	Structure	,							
	0.00 Hours/ Week	Assignme	-							
	0.00 Hours, week	3.00 Hou								
		Week	13/							
2 Prerequisites fo	r Participation (If Applic									
-	P C PP	,								
3 Learning Outcor	1es:									
	o prepare the introductor	ry chapter of the th	esis properly fo	ollowing the context						
	of the conducted research. 2. M2: Able to compile the thesis theory study chapter properly under the context of the									
conducted		ry ocaay enapter pr	operly under t	ine content of the						
	 3. M3: Able to compile the thesis research methodology chapter properly by the context of the conducted research 4. 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 										
					rules of scientific meetings					
						9. M9: Able to write a thesis compiled in the form of a scientific article				
					4 Subject aims/Co	ntent:				
						ourse, students are expe				
	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									
	ite scientific journals in II	ndonesian and pub	lish them.							
5 Teaching Metho										
Lecturing, Group Discussion, Case-Based Learning										
6 Assessment Methods:										
Essay, multiple-choice, product assessment, anecdotal record/logbook										
7 This Course is Us	sed in The Following St	udy Programme/s	as Well:							
8 Responsibility for	or Course:									
1. Tibyani, ST, MT.										

Other Information:

Bibliography:

- Panduan penyelesaian skripsi FILKOM UB (Guidebook of Thesis Completion)
 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)