

COURSE LEARNING OUTCOMES (CLOs)					
Faculty	FE, FB & FCIT				
Program	 ELECTRICAL AND COMPUTER ENGINEERING ACCOUNTANCY MECHANICAL AND MECHATRONIC ENGINEERING INFORMATION TECHNOLOGY IN SOFTWARE ENGINEERING COMPUTING AND MULTIMEDIA NETWORKING AND DATABASE COMPUTING AND WEB ENGINEERING BUSINESS INFORMATION TECHNOLOGY CHEMICAL ENGINEERING CIVIL ENGINEERING MANAGEMENT INFORMATION SYSTEMS 				
Notional hours of learning (direct contact time + other independent activities/study time)	10 hours per week				
1. General Course Information					
+ other independent activities/study time)	9. CHEMICAL ENGINEERING 10. CIVIL ENGINEERING 11. MANAGEMENT INFORMATION SYSTEMS				

1.1. Course Title: Communication Skills (3)

1.2. Course Code: UNIR3100

1.3. Course Level: 3

1.4. Course Credit Units: 2

1.5. Course Learning Outcomes mapping with Program Learning Outcomes

Course Learning Outcomes	Program Learning Outcomes						
Upon completion of the course, students are expected to be able to:	1	2	3	4	5	6	
apply academic borrowing techniques and referencing to condense information from multiple sources. (CLO-1)			٧				
evaluate sources and format the APA style bibliography by incorporating them into the assignment. (CLO-2)			٧				
determine a procedure for initiating a faculty- specific academic research project. (CLO-3)			٧				
demonstrate academic presentation skills on topics related to faculty specializations. (CLO-4)			٧				