

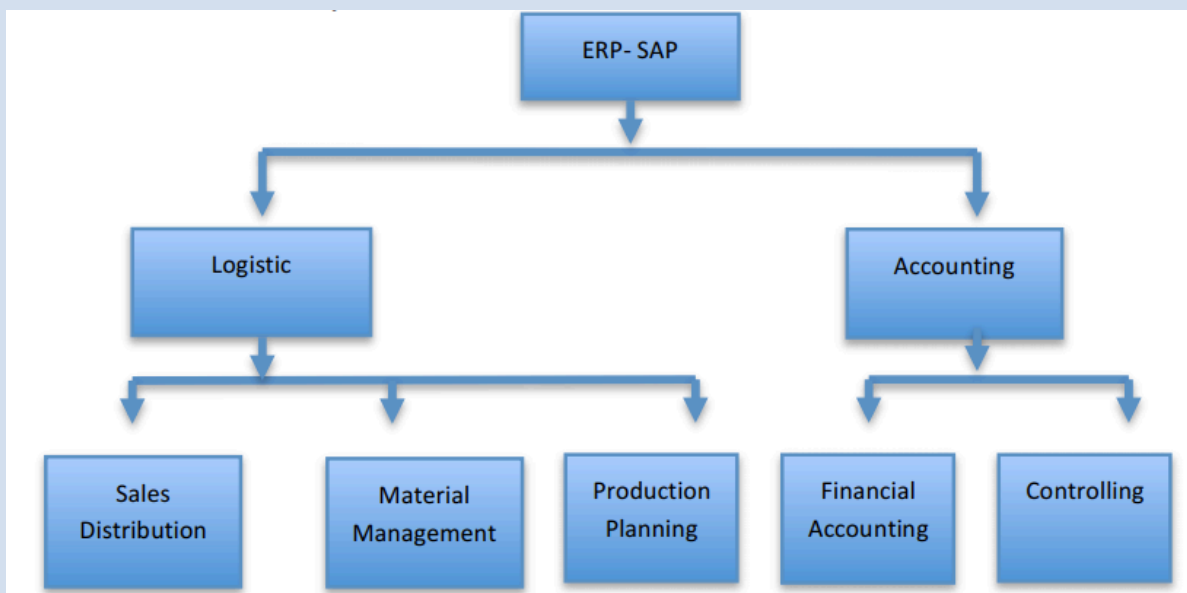
1. Course Identity

Course Name/Block	ERP-SAP Application System	Study Program	Accounting
Faculty	Business and Economics	Credit Points	2
Code	31204421	Intake	Compulsory
Group	Compulsory Subjects	Availability	Even Semesters
Semester	4	Media	Blended
Methods	In Class	Prerequisite	Accounting Information Systems 1
Subject Group/Block	Information Systems		
Instructor/Instructor Coordinator			

2. COURSE LEARNING OUTCOME

GLO Code	GLO Formulation	CLO Code	CLO Formulation	Indicator	Assessment/Evaluation	Weight
1.9	Students possess techniques, principles, and procedural knowledge on how to use information technology.	1.9.45	Able to use integrated business application based on ERP concepts	Students are able to operate integrated information systems	Practical Assessment Quiz Final Exam	50% 10% 40%

3. Map of Learning Achievement Analysis



4. Learning Experience and References

Learning Experience	Students will experience many learning activities such as practices and integrated systems simulation
Reference	1. Introduction to SAP ERP Using Global Bike Inc 3.2, SAP University Alliances 2. Integrated Business Processes with ERP Systems; Simha R Magal, Jeffrey Word, Willey, 2012

5. Details of Learning Activities

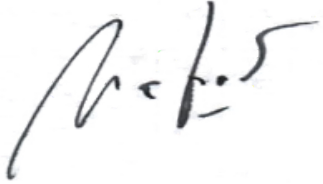
Week	Course LO	Topics	Learning Method	Implementation	Reference
1		Syllabus & Class Management ERP SIM – Game Simulation	TM: Lecturer explains class rules and topics throughout one semester as well as the references. PT: students are required to submit CV and register to SAP	LAB class, 100 minutes	RPS ERP sim/ ERP Monsoon modul
2	1.9.4 5	Overview ERP – Navigation (GUI) Overview ERP – Navigation (FIORI) Introduction to SAP S4 Hana Overview Case GBI-Story	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Slides book Case study GUI Case study FIORI
3	1.9.4 5	SAP Accounting : Financial Accounting – exercise GUI SAP Accounting : Financial Accounting – exercise FIORI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI Case study FIORI
4	1.9.4 5	SAP Accounting : Financial Accounting – Case Study GUI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI
5	1.9.4 5	SAP Logistic :Sales & Distribution – exercise GUI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI
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7	1.9.4 5	SAP Logistic-Material Management – exercise GUI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI
8	1.9.4 5	SAP Logistic-Material Management – case study GUI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI
9	1.9.4 5	SD & MM Quiz	PT: Students finish quiz on certain SAP module	LAB class, 100 minutes	Case study GUI
10	1.9.4 5	SAP Logistic-Production Planning – exercise GUI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI
11	1.9.4 5	SAP Logistic-Production Planning – case study GUI	TM: Lecturer explains topics	LAB class, 100 minutes	Case study GUI

			PT: Students practice and finish certain module		
12	1.9.4 5	SAP Accounting- Management Accounting/Controlling – exercise GUI SAP Accounting- Management Accounting/Controlling – exercise FIORI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI Case study FIORI
13	1.9.4 5	SAP Accounting- Management Accounting/Controlling – Case study GUI	TM: Lecturer explains topics PT: Students practice and finish certain module	LAB class, 100 minutes	Case study GUI
14	1.9.4 5	PP & CO Quiz	PT: Students finish quiz on certain SAP module	LAB class, 100 minutes	Case study GUI

6. Assessment Systems and Evaluation

Grading System	BRA [Benchmark Reference Assessment] use these assessments criteria and weights (Rector's Decree No. 5 / PR / Rec / BPA / III / 2014 Article 12): <table border="1"> <thead> <tr> <th>Total Points</th> <th>Grade</th> <th>Total Points</th> <th>Grade</th> </tr> </thead> <tbody> <tr> <td>> 80,00</td> <td>A</td> <td>62,50 – 64,99</td> <td>C+</td> </tr> <tr> <td>77,50 – 79,99</td> <td>A-</td> <td>60,00 – 62,49</td> <td>C</td> </tr> <tr> <td>75,00 – 77,49</td> <td>A/B</td> <td>55,00 – 59,99</td> <td>C-</td> </tr> <tr> <td>72,50– 74,99</td> <td>B+</td> <td>50,00 – 54,99</td> <td>C/D</td> </tr> <tr> <td>70,00 – 72,49</td> <td>B</td> <td>45,00 – 49,99</td> <td>D+</td> </tr> <tr> <td>67,50 – 69,99</td> <td>B-</td> <td>40,00 – 44,99</td> <td>D</td> </tr> <tr> <td>65,00 – 67,49</td> <td>B/C</td> <td>< 40</td> <td>E</td> </tr> </tbody> </table>	Total Points	Grade	Total Points	Grade	> 80,00	A	62,50 – 64,99	C+	77,50 – 79,99	A-	60,00 – 62,49	C	75,00 – 77,49	A/B	55,00 – 59,99	C-	72,50– 74,99	B+	50,00 – 54,99	C/D	70,00 – 72,49	B	45,00 – 49,99	D+	67,50 – 69,99	B-	40,00 – 44,99	D	65,00 – 67,49	B/C	< 40	E
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65,00 – 67,49	B/C	< 40	E																														
Evaluation System	<ul style="list-style-type: none"> 75% students enroll in this course get average grade of minimum 75 points (if the target is not yet achieved, students might take remedial exam) 																																



Date:	Date:	Date:
Validated by Head of Study Program	Checked by Subject Group Coordinator	Prepared by Instructor/Instructor Coordinator
		
Dr. Mahmudi, S.E., M.Si., Ak, CMA		