

**PLANNING PROCESS COURSE LEARNING PLAN
EVEN SEMESTER OF ACADEMIC YEAR 2021–2022**

WEEK	CP – MK	CP – MODULE	Sub CP-MK final capability (from weekly material)	LEARNING METHODS	TIME ESTIMATION (IN MINUTES)	STUDENT LEARNING EXPERIEN	PERFORMANCE CRITERIA AND INDICATORS	SCORE	
1	2	3	4	5	6	7	8	9	
1	Understanding Process, Procedure, and Planning Cycle	Students are able to understand the concepts/theoretical and basic principles in the Planning Process	Discussion SAP, evaluation, assignments.	M1,M3	120	Face-to-face Lectures, Discussions	Theory Understanding	10	
			Principles Basic Planning Process	M1, M3	120				
			Students are able to understand laws and regulations and planning procedures	Planning Process Legislation	M1, M3				120
			Planning Process Procedure	M1, M3	120				
2	Planning process models:	Students are able to understand and explain the models of the planning process, explain the differences, and the context of each model	Gedession Model	M1, M3	120	Face-to-face Lectures, Discussions	Theory Understanding	10	
Lichfield models			M1, M3	180					
Travis Models			M1, M3	180					
Kozlowsky models			M1, M3	180					
Robert Model			M1, M3	180					
3			Mc.Connel models	M1, M3	120				
4	Problem Formulation in the Planning Process	Students are able to understand and explain the formulation of the problem in planning and identifying strategic problems.	Plan Characteristics	M3, M4	240	Face-to-face Lectures, Discussions	Theory Understanding	10	
Identification of problems			M3, M4	240					
5			Formulation of the problem	M3, M4	240	Face-to-face Lectures, Discussions			
Strategic Problem Identification			M3, M4	240					
6	Definition and Techniques for	Students are able to understand and	Definition of Goals and Goals	M3, M4	120	Face-to-face Lectures,	Theory Understandi	10	

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7	Formulation of Goals and Objectives in Planning	formulate goals, targets, and programs in planning	Goal Formulation	M3, M4	240	Discussions	ng	
			Goal Formulation	M3, M4	180			
			Target Formulation	M3, M4	240	Face-to-face Lectures, Discussions		
			Program Formulation	M3, M4	180			
8	Data in Planning	Students are able to understand and explain data in planning, from types to data interpretation	Data Type	M3, M4	240	Face-to-face Lectures, Discussions	Theory Understanding	10
Data Source and Collection			M3, M4	240				
9			Data processing	M3, M4	240	Face-to-face Lectures, Discussions		
Data Interpretation			M3, M4	240				
10	Analysis in Planning	Students are able to understand and explain the scope of analysis and analysis of the types of Forecasting	Scope of Analysis	M3, M4	480	Face-to-face Lectures, Discussions	Theory Understanding	10
11			Forecasting	M3, M4	480	Face-to-face Lectures, Discussions	Theory Understanding	
12	Plan substance	Mahasiswa mampu memahami dan menjelaskan substansi rencana	Plan Description	M1, M3	120	Face-to-face Lectures, Discussions	Theory Understanding	10
13			Alternative Plan	M1, M3	240			
			Plan Selection	M1, M3	180			
			Planning	M1, M3	240	Face-to-face Lectures, Discussions		
Plan Implementation	M1, M3	180						
14	Plan Execution Process	Students are able to understand and explain the models of the planning process, explain the	Pelaksanaan Rencana	M3, M4	120	Face-to-face Lectures, Discussions	Theory Understanding	
			Monitoring Rencana	M3, M4	240			

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15		differences, and the context of each model	Kesesuaian Rencana	M3, M4	240	Face-to-face Lectures, Discussions		
			Plan Implications	M3, M4	360			20
16	Evaluation of the implementation of the plan	Students are able to understand and explain the procedures for monitoring, evaluating, and revising plans	Plan Monitoring	M3, M4	120	Face-to-face Lectures, Discussions	Theory Understanding	
			Plan Evaluation	M3, M4	120			
			Plan Revision	M3, M4	240			10

References

1. Branch, Meville C (1983). Comprehensive Planning. Palisades Publisher. California. USA.
2. Conner and Hills (1984). An Introduction to Development Planning in Third World. John Wiley and Sons. New York.
3. Dunn, William. Public Policy Analysis. An Introduction.
4. Sujarto, Djoko, Ir. MSc. (1985) Beberapa Pengertian Perencanaan Fisik. Bhratara Karya Aksara. Jakarta.