Discipline	INDUSTRIAL ENGINEERING	code: 29	semester –winter
Specialty	INDUSTRIAL MANAGEMENT		
ECTS credits: 7	Form of assessment: Examination		
Lecturer	Assoc. Prof. Eng. PhD Tanya Panayotova, Room 508 Phone: +35952383682. E-mail: t_panayotova@tu-varna.bg		
Department	INDUSTRIAL MANAGEMENT		
Faculty	FACULTY OF MECHANICAL ENGINEERING AND TECHNOLOGIES		

## Learning objectives:

This subject discusses the main, general and theoretical issues related to engineering processes. The aim is to acquaint students with the characteristic theoretical and methodological problems of the research in the area of engineering of production systems, design of industrial enterprises, organization of auxiliary and servicing processes in one industrial enterprise, management of engineering projects. The possibilities of applying the system approach in production systems design are analyzed, as well as the choice of preferred option in the course of the given engineering process. This provides a foundation on which students can build on their knowledge in organization and management of production in one business unit.

CONTENTS:				
Training Area		Hours Laboratory exercises		
Topic 1. Object and Subject of Industrial Engineering and Management	2 hours	2 hours		
1.1. Historical Development and Importance of Industrial Engineering				
1.2. Main Functions of Organizations with Production Activities				
1.3.Objectives of Industrial Engineering				
<b>Topic 2. Engineering of Production Systems</b>	2 hours	2 hours		
2.1. Introduction and Meaning				
2.2. Main Tasks, Notions and Definitions in Design				
<b>Topic 3.</b> Plant Location and Layout	2 hours	2 hours		
3.1. Need for Selecting a Suitable Location				
3.2. Factors Influencing Plant Location/Facility Location				
3.3. General Locational Factors				
3.4. Specific Locational Factors for Manufacturing Organisation				
<b>Topic 4.</b> Location Theories	2 hours	2 hours		
4.1. Location Models				
4.2.Factor Rating Method				
4.3. Weighted Factor Rating Method				

TOTAL: 60. h	30	30
13.2. Determining the Structure of the Separate Production Workshop		
13.1. Determining the Production Structure of the Enterprise	2 hours	
Topic 13. Design of the Separate Enterprise Production Units		2 hours
Construction of the Production Process		
12.3. Indicators for Determining the Production Type and Form of Spatial		
12.2. Forms of Spatial Construction of the Manufacturing Process		
12.1. Production Type and Form of Organization		
Construction of the Production Units	2 110u13	2 110015
<b>Topic</b> 12. Pre-determining the Production Type and the Basis for Spatial	2 hours	2 hours
11.5.Evaluation of the technical and economic efficiency of the project		
11.4. Elaboration of assignments for design of the special parts of the project		
11.2. Design of spatial deployment of the production process.  11.3. Workshop transport		
11.2. Design of spatial deployment of the production process.		
in the workshop.		
11.1. Organizational and technological development of the production process	2 110uls	2 110u15
Topic 11. Design of Separate Enterprise Production Units (Workshops)	2 hours	2 hours
of the Enterprise		
10.2.Elaboration of the General Organizational and Technological Foundations		
10.1.Content and General Methods of Technological Design	Z HOUIS	2 Hours
Topic 10. Content and General Methods of Technological Design	2 hours	2 hours
9.4.Preliminary researches		
9.3.Perspective researches		
9.2.Exploration and research		
9.1. Main Stages and General Sequence of Design Work		
Design	4 Hours	4 110u18
Fopic 9. Organization and General Methodology of Industrial Enterprise	4 hours	4 hours
8.2.Main tasks of technological design		
8.1.Type variants in design of industrial enterprises	Z HOUIS	Z HOUIS
Fechnological Cycle for a Batch of Items  Fopic 8. Design of industrial enterprises	2 hours	2 hours
7.2.Opportunities for Shortening the Production Cycle 7.3.Ways for Combining Operations in Time and Determining the Duration of		
7.1.Production cycle		
<b>Topic 7.</b> Organization of The Production Process in Time		2 nours
6.2. Nature of The Production Process  Tonia 7. Organization of The Production Process in Time	2 hours	2 hours
6.1. Classification of Production System		
Topic 6. Production System	2 hours	2 hours
5.4. Identification of the Crucial Factors for Selection	0.1	
5.3. Selection of the Enterprise Location		
5.2. Selecting the Strategy of Enterprise Location		
5.1. Strategies for Location of the Enterprise		
<b>Topic 5.</b> Strategic Decisions for Location of the Enterprise	4 hours	4 hours
4.6.Break Even Analysis		
4.5.Centre of Gravity		