		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Organization of Production and Logistics in Automotive Industry					Code 1011102211011114057	
Field of	study		Profile of study (general academic, practica	al)	Year /Semester	
Logistics - Full-time studies - Second-cycle			(brak)		1/1	
Elective path/specialty Corporate Logistics			Subject offered in: Polish		Course (compulsory, elective) elective	
Cycle o		porate Logistics	Form of study (full-time,part-time	e)	elective	
-,		ale etc.llee				
Second-cycle studies			full-time			
No. of h	4.5			20	No. of credits 2	
Lectur	0100000		Project/seminars: (university-wide, from anothe	30		
Status of the course in the study program (Basic, major, other) (brak)			(brak)			
Educati	on areas and fields of sci	× /		(	ECTS distribution (number and %)	
techr	nical sciences				2 100%	
technical sciences Technical sciences					2 100%	
	reennear sere				2 10070	
Resn	onsible for subje	act / lecturer:				
•	-					
	nż. Paulina Golińska ail: paulina.golinska@p	out.poznan.pl				
tel.	61 6653401					
	ulty of Engineering Ma Strzelecka 11 60-965 F	-				
		s of knowledge, skills an	d social competencies	s:		
1	Knowledge	Basic knowledge of the organiza	ation of production and logistics fundamentals			
2	Skills		ve, to associate and interpret phenomena in organizations can ntal information technologies for the management			
3	Social competencies	student is aware of the consequ responsibility for decisions	of the consequences of their decisions and is prepared to take on social decisions			
Assu	mptions and obj	ectives of the course:				
		the principles of the organization fundamental techniques used in t		the au	itomotive industry.	
	Study outco	mes and reference to the	educational results for	or a f	ield of study	
Knov	vledge:				•	
	ws the basic relations	between the sphere of technical a	and economic characteristic o	f the c	object in the field of logistics -	
-	-	of manufacturing engineering and	its relations with logistics in a	autom	otive industry - [K2A_W05]	
3. is fa	miliar with the basic co	oncepts and methods of material f	flow management in automoti	ve inc	lustry - [K2A_W08]	
4. knov [K2A_\		characteristic to the subject being	studied in the production and	d logis	stics in automotive industry -	
5. can [K2A_\		ethods, tools and techniques cha	racteristic for production and I	ogisti	cs in automotive industry -	
Skills	5:					
1. Can [K2A_l		nalysis of the phenomenon falling	within the production and log	gistics	in automotive industry -	
2. Can	formulate and solve p	roblems through multi-disciplinary logistic systems in automotive ind		the fie	lds and disciplines used in	
3. Is al		st hypotheses regarding the issue		istics	systems in automotive	
		Iness and the usability of new de atomotive industry - [K2A_U12]	velopments (techniques and t	echno	blogies) in logistics and	

### Social competencies:

1. Has sense of responsibility for his/her own work and the willingness to comply with the rules work in a team and to take responsibility for collaborative tasks - [K2A\_K03]

2. can see the cause-and-effect relations in achieving the goals set and range importance of alternative or competing tasks [K2A\_K04]

## Assessment methods of study outcomes

Forming assesment

a) the project-based discussion on solutions that wants to include in the project b) a lecture on the basis of answers to questions concerning the material discussed in the previous lecture

### Summary assessment

- Project a) based on a public presentation of the project results and discussion about them, b) on the basis of the substantive quality of their project

#### - Lecture: written test

# **Course description**

-The lecture begins with a short presentation of the car as an industrial product (complexity, applied technology, basic units), and the process of its design. Will be presented typical assembly systems, assembly line organization and the organization of a plant producing cars. The deals with the process of planning and control at the plant producing cars. You will then be presented to the planning material requirements for the production of cars. It will explore various options of procurement, including: suppliers parks, just-in-time and just-in-sequence deliveries. The scope covers also organization of the end-of-life vehicles management.

At exercises class students become familiar with the specific problems of the organization of automobile assembly line, production planning and control and the organization of supplies in different variants.

## **Basic bibliography:**

1. Golinska.P, Ferstch M: Organizacja produkcji i logistyki w Przemyśle Samochodowym, PP, 2011

# Additional bibliography:

1. Womack J.P, Jones D.T: The Machine That Changed The World, Lean Institute, 1993

Result of average student's workload					
Activity	Time (working hours)				
1. Project of the manufacturing system and logistics system in the automotive industry	30				
2. Lecture	15				
3. Preparation of project	25				
4. Consultation	13				
5. Preparation for test	15				
6. Test	2				
Student's workload					

Source of workload	hours	ECTS
Total workload	100	2
Contact hours	60	1
Practical activities	55	1