		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Railway Roads			Code 1010102121010121019		
Field of	study Engineering Sec	cond-cycle Studies	Profile of study (general academic, practical (brak)	Year /Semester	
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)	
		Railways	Polish	obligatory	
Cycle of	study:		Form of study (full-time,part-time))	
Second-cycle studies				time	
No. of hours				No. of credits	
Lectur	e: 30 Classes	s: 15 Laboratory: -	Project/seminars:	- 3	
Status o	f the course in the study	field)			
		(brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	ical sciences			3 100%	
	Technical scie	ences		3 100%	
Resn	onsible for subi	ect / lecturer:			
Nesp					
DSc Eng. Michar Pawłowski email: michal.pawlowski@put.poznan.pl tel. 61 665 24 07 Faculty of Civil and Environmental Engineering					
ul. H	auisites in term	^{znan} sofknowledge skills an	d social competencies		
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1	Knowledge	Knowledge from mathematics and physics required to solve tasks dealing with railroad construction. Knowledge and skills for drawing and reading geodesic maps, including drawing using CAD software. Knowledge of fundamentals of mechanics and strength of materials. Knowledge of fundamentals of soil mechanics. Knowledge of properties, scope of utilisation and investigations of construction materials. Basic knowledge of design, construction and maintenance.			
2	Skills	Ability to evaluate and make a statement of loads acting on railway track;			
2		Ability to choose and use appropriate tools for the design of the railway line;			
		Ability to read construction drawings and geodesic maps; Ability to prepare graphical documentation.			
3	Social competencies	Can work individually and in a group on a given task; Takes responsibility for solidity of own work?s results and interpretation, Takes responsibility for own and team?s safety; Consciousness about a need to improve professional skills and personal competence.			
Assu	mptions and obj	ectives of the course:			
To exte of railro	end knowledge of desi bad track geometry.	gn, construction and reconstruction	on of railways. To get acquainte	ed with methods of optimization	
	Study outco	mes and reference to the	educational results for	r a field of study	
Knov	/ledge:				
1. Has extended knowledge of design and reconstruction of railway lines in plane - [K_W09]					
2. Has	extended knowledge	of design and reconstruction of ra	ilway lines in profile - [K_W09]	
3. Knows rules and methods of optimization of railway track geometry - [K_W09]					
Skills		· · · · · · · · ·			
1. Can design a reconstruction of railway track geometry in plane in complex terrain conditions - [K_U06]					
2. Can design a reconstruction of railway track geometry in profile in complex terrain conditions - [K_U00]					
Social competencies:					
1 Can	work individually and	in a group on a given task - IK K	011		
2. Is responsible for solidity of own work?s results and interpretation - [K_K02]					
3. Formulate conclusions and describes the results of own work?s - [K_K09]					

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Assessment methods of study outcomes Outcome of the lectures - written exam - checking master the knowledge presented in the lectures. Outcome of the classes - written colloquium in the 15. week of the semester. **Course description** Lectures: relationship between radius, velocity and acceleration. Cant and ramp. Transition curves with straight and curvilinear ramp. Joining curves having different radius. Benefits of using tilting trains. Optimization of the track geometry in plan. Trains at switches. Meaningful, harmful, harmless, lost and replacement track gradient on a high-speed lines. Optimization of the track geometry in plan. Classes: Optimization of a track geometry layout in plan and profile. **Basic bibliography:** 1. Bałuch. H., Bałuch M.: Układy geometryczne toru i ich deformacje. KOW, Warszawa 2010. 2. Batko M.: Budowa i utrzymanie dróg kolejowych, WKiŁ, Warszawa 1985. 3. Bogdaniuk B., Towpik K.: Budowa, modernizacja i naprawy dróg kolejowych. KOW, Warszawa 2010. 4. Cieślakowski S.: Stacje kolejowe, WKiŁ, Warszawa 1992. 5. Id-1. Warunki techniczne utrzymania nawierzchni na liniach kolejowych. PKP Polskie Linie Kolejowe S.A., Warszawa 2005. 6. Id-3. Warunki techniczne utrzymania podtorza kolejowego. PKP Polskie Linie Kolejowe S.A., Warszawa 2009. 7. Kiewlicz S., Łączyński J., Pelc S.:Nawierzchnia kolejowa typu S60, S49, S42. WKiŁ, Warszawa 1974. 8. Sancewicz S.: Nawierzchnia kolejowa. KOW, Warszawa 2010. 9. Semrau A., Zamięcki H.: Budowa i utrzymanie dróg kolejowych, tom II, WKiŁ, Warszawa 1975. 10. Sysak J. (red.): Drogi kolejowe. PWN, Warszawa 1986. 11. Szajer R.: Drogi żelazne, WKiŁ, Warszawa 1970 12. Towpik K.: Utrzymanie nawierzchni kolejowej. WKiŁ, Warszawa 1990. Additional bibliography: 1. Wiłun Z.: Zarys geotechniki, WKiŁ, Warszawa 2005. 2. Transport Miejski i Regionalny, Stowarzyszenie Inżynierów i Techników Komunikacji Rzeczpospolitej Polskiej, Warszawa 3. Infrastruktura Transportu, ELAMED, Katowice 4. Przegląd Komunikacyjny, Stowarzyszenie Inżynierów i Techników Komunikacji Rzeczpospolitej Polskiej, Warszawa. 5. Technika Transportu Szynowego, EMI-PRESS, Łódź Result of average student's workload Time (working Activity hours) 1. Student?s attendance to lectures 30 2. Student?s attendance to classes 15 3. Current preparation to classes 15 20

Preparation to exam
 Preparation to colloquium

6. Consulting

Student's workload					
hours	ECTS				
75	3				
50	2				
25	1				
	hours 75 50 25				