		STUDY MODULE D	ESCR	IPTION FORM				
	f the module/subject				Co			
Railroads				61	10	10101141010120153		
Field of study Civil Engineering First-cycle Studies				ofile of study Year /Sem eneral academic, practical) general academic		Year /Semester 2 / 4		
Elective path/specialty			Sul	bject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	study:		Form of	study (full-time,part-tim	ie)	<u> </u>		
First-cycle studies				full-time				
No. of h	ours		1			No. of credits		
Lectur	e: 30 Classes	s: 15 Laboratory: -	Pro	ject/seminars:	15	3		
Status o	-	program (Basic, major, other)	(univ	ersity-wide, from anothe	,			
		major			from	field		
Educati	on areas and fields of science				ECTS distribution (number and %)			
techr	nical sciences					3 100%		
	Technical scie	ences				3 100%		
Resp	onsible for subje	ect / lecturer:						
dr inż. Michał Pawłowski email: michal.pawlowski@put.poznan.pl tel. 61 665 24 07 Budownictwa i Inżynierii Środowiska								
	Piotrowo 5, 60-965 Poz			• • •				
Prere	quisites in term	s of knowledge, skills an	d soci	al competencie	s:			
1	Knowledge Basic 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.							
2	Skills	Ability to choose tools for a desigeodesic maps. Ability to make	sign of a railway line. Ability to read technical drawing and					
3		Competency of individual and group work under a given task.						
3	Social competencies	Being responsible for reliability of the executed work and the work?s interpretation. Responsibility for personal and group safety. Cognition of a need to increase one?s						
Accu	motions and obj	professional and personal comp ectives of the course:	petencies	i.				
Acquir		sic knowledge and skills in the fiel	ld of railr	oads necessary to d	esign	a fragment of a railway line		
	,	mes and reference to the	educa	tional results f	or a f	ield of study		
Know	/ledge:		Guud					
	-	It railway network and it?s hierarc	hy IV	٨/٩٩				
	0		–	-				
 knows rules governing a design of a railway line in plane and profile - [K_W10] has basic knowledge about railroad superstructure and subgrade - [K_W14] 								
Skills		,	J - 1	4				
		and a railway station in plane and	profile gi	ven uncomplicated t	errain	- [K_U08]		
2. can propose a method for railroad drainage - [K_U20]								
3. can execute rail traction calculations - [K_U20]								
Social competencies:								
1. is competent to work individually and in a group under a given task - [K_K01]								
		of work done and of the work?s r		terpretation - [K_K02	2]			
3. state	es conclusions and de	scribes results of own work - [K_k	<09]					

Assessment methods of study outcomes

Outcome of the lectures ? a written colloquium in the 15. week of the semester.

Outcome of the classes ? a written colloquium in the 15. week of the semester.

Outcome of the project ? a content related evaluation of the presented design, orderliness of work (according to a consultancy card and participation in projects), defence of the project (written or oral).

Course description

Lectures: Railway network and railway lines classification. Rules governing design of railroads in plane and profile. Basic elements of railroad?s superstructure and subgrade. Rules governing design of standard cross-sections. Rules governing construction of embankments and excavations and subgrade?s drainage. Track layout and work technology of small stations. Description of drag during train?s movement and traction calculations.

Classes: Calculations for design of a railroad in plane. Calculations for design of a railroad in profle. Traction calculations. Projects: Preliminary design of a railroad in plane and profile. Preliminary design of a small station.

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. 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

Activity	Time (working hours)
1. participation in lectures	30
2. preparation to lectures colloquium	10
3. participation in classes	15
4. preparation to classes colloquium	7
5. participation in projects	15
6. project realisation outside project lessons	10
7. participation in consultations	3
Student's workload	

Student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	63	2
Practical activities	40	2