		STUDY MODULE D	ES				
Name of the module/subject Motorways and expressways				Coo 10		<sup>de</sup> 10102121010126031	
Field of study				Profile of study (general academic, practica <b>(brak)</b>	l)	Year /Semester	
Elective path/specialty				Subject offered in:		Course (compulsory, elective)	
	Road	ds and Highways		Polish		obligatory	
Cycle of	study:		For	m of study (full-time,part-time	)		
Second-cycle studies				full-time			
No. of hours						No. of credits	
Lectur	e: 30 Classes	s: - Laboratory: -	l	Project/seminars:	30	4	
Status of the course in the study program (Basic, major, other) (brak)			(	university-wide, from another	field) (br	ak)	
Education areas and fields of science and art						ECTS distribution (number and %)	
techr	nical sciences					4 100%	
	Technical scie	ences				4 100%	
Resp	onsible for subje	ect / lecturer:					
dr hab. inż. Mieczysław Słowik email: Mieczyslaw.Slowik@put.poznan.pl tel. 61 665 24 78 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań							
Prere	auisites in term	s of knowledge, skills an	d so	ocial competencies	:		
1	Knowledge	Student knows classification and scope of computer software supporting the analysis and design of roads					
	U	Student knows the standards ar	nd co	nditions for the design of	roads	s and their components	
		Student knows the principles of design, construction and operation of roads.					
0	Skills	Student knows how to make a classification of roads.					
2		Student uses specialized tools in order to obtain useful information, communication and acquisition software to support the work of the designer and organizer of the road construction process.					
		Student is able to develop the p road construction in a selected (	roject and draw up the technical documentation concerning CAD.				
3	Social	Carrying out certain tasks Student can work individually.					
	competencies	Student is responsible for the accuracy of the results of his work.					
Δεειι	motions and obj	Student proceeds in accordance with the rules of ethics.					
Fomilic	rizo Students with the	technical rules concorning the de	ocian	and construction of high	1010	and expressivave	
Overvi	ew of legislation on tol	I motorways	ssign	and construction of high	ways	and expressivays.	
Acquisition of skills in the field of motorways design in the foreground in the longitudinal and transverse cross-section items							
of equipment, service areas and toll stations.							
	Study outco	mes and reference to the	edu	ucational results fo	r a f	ield of study	
Know	/ledge:						
1. Stuc 2. Stuc IK W1	lent knows the principl lent has knowledge at 31	es of analysis and design of the e bout the impact of the investment	eleme and e	ents of motorways and ex existing motorways and e	press xpres	sways - [K_W02] ssways on the environment -	
3. Student knows the principles of design, construction and operation of motorways and expressways - [K_W16]							
Skills:							
1. Stuc 2. Stuc	lent is able to assess I lent can design eleme	oads on motorways and expressynts and connections in complex c	ways consti	- [K_U01] ruction projects (concernii	ng hig	ghways and expressways) -	
<ol> <li>[K_UU3]</li> <li>Student can dimension complicated construction details of motorways and expressways) - [K_U09]</li> </ol>							

### Social competencies:

1. Student can Individually complement and extend the knowledge of modern processes and technologies in road engineering -  $[K_K03]$ 

- 2. Student is aware of the need for sustainable, energy-efficient development in road construction [K\_K04]
- 3. Student is aware of the need to enhance his professional and personal competence [K\_K06]

#### Assessment methods of study outcomes

Assessment of lectures in the form of written test conducted in the last (15th) week of semester.

Grading Scale:

Percentage of points scored - rating

91 to 100 very good (A)

81 to 90 good plus (B)

71 to 80 good (C)

61 to 70 satisfactory plus (D)

51 to 60 satisfactory (E)

50 or less unsatisfactory (F)

Students' skills are tested through the assessment of exercise in designing performed individually.

### **Course description**

The development of motorways and expressways in Poland and over the world.

Directional system of motorways and expressways in Poland.

Technical rules concerning construction of toll motorways.

Technical parameters of the design of motorways and expressways in the plan, longitudinal and cross sections.

Elements of a road lane of motorway.

Technical Equipment of motorways.

Drainage facilities.

Service areas.

Toll systems.

Equipment for traffic organizations ans safety.

Technical Equipment of motorways and expressways.

Safety motorways and expressways operation.

Evaluation of technical state of motorways and expressways pavements.

Capacity and stability earth objects and pavement construction of motorways and expressways.

Act on Toll Motorways and the National Road Fund.

Act on special rules for the preparation and implementation of investment in public roads.

The tender procedure for construction and operation of toll motorways.

The contract for the construction and operation of toll motorways.

Systems for collecting paid on toll Motorways.

Environmental Protection Law.

The Natura 2000 Program.

Assess for the impact of the motorways on the environment.

Green bridges.

## Basic bibliography:

1. Piłat J., Radziszewski P., Nawierzchnie asfaltowe, WKŁ 2010

2. Szydło A., Nawierzchnie drogowe z betonu cementowego, Polski Cement 2004.

3. Piłat J., Radziszewski P., Król J., Technologia materiałów i nawierzchni asfaltowych, WKŁ, Warszawa 2015

4. USTAWA z dnia 27 października 1994 r. o autostradach płatnych oraz o Krajowym Funduszu Drogowym

5. USTAWA z dnia 12 stycznia 2007 r. o drogowych spółkach specjalnego przeznaczenia

6. ROZPORZĄDZENIE MINISTRA INFRASTRUKTURY z dnia 16 stycznia 2002 r. w sprawie przepisów technicznobudowlanych dotyczących autostrad płatnych.

7. ROZPORZĄDZENIE MINISTRA INFRASTRUKTURY z dnia 29 kwietnia 2004 r. w sprawie opłat za przejazd autostradą. 8. ROZPORZĄDZENIE RADY MINISTRÓW z dnia 20 października 2009 r. zmieniające rozporządzenie w sprawie sieci autostrad i dróg ekspresowych.

# Additional bibliography:

Result of average student's workload							
Activity	Time (working hours)						
1. Participation in lectures and exercises in designing	60						
2. Developing design exercises	25						
3. Preparation for the test	25						
Student's workload							
Source of workload	hours	ECTS					
Total workload	100	4					
Contact hours	60	2					
Practical activities	30	1					