STUDY MODULE D	ESCRIPTION FORM	
		Code 1010102111010120129
Field of study  Civil Engineering Second-cycle Studies	Profile of study (general academic, practical) (brak)	Year /Semester
Elective path/specialty  Roads and Highways	Subject offered in: Polish	Course (compulsory, elective)  obligatory
Cycle of study:	Form of study (full-time,part-time)	
Second-cycle studies full-time		ime
No. of hours		No. of credits
Lecture: 30 Classes: - Laboratory: 30	Project/seminars:	- 5
Status of the course in the study program (Basic, major, other)	(university-wide, from another fi	eld)
(brak) (bi		brak)
Education areas and fields of science and art		ECTS distribution (number and %)
technical sciences		5 100%
Technical sciences	5 100%	

# Responsible for subject / lecturer:

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Faculty of Civil and Environmental Engineering

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# Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	- Student has advanced knowledge of mathematics, physics and chemistry, which is the basis of the theory of materials and buildings, processes and organizational strategies of investment (in the area of road engineering)
		- Student knows the rules of analysis, design and dimensioning of components and connections in the works (in the area of road engineering)
		- Student has knowledge of solid mechanics, knows the rules of the analysis of issues of statics, stability and dynamics of structures (in the area of road engineering)
	01 '''	- Student is able to classify roads
2 Skills		- Student knows how to design elements and connections in complex road construction projects
		- Student can design complicated construction details of roads
3	Social	- Performing specified tasks Student can work individually, or in a team
3	competencies	- Student is responsible for safety of himself and a team
	Competencies	- Student acts in accordance with the ethical principles

# Assumptions and objectives of the course:

- 1) To familiarize the students with technological solutions currently used in road engineering in the field of materials and pavements
- 2) Developing the ability to identify and solve important technological problems, especially solutions that ensure a sufficient service life conditions of the roads and taking into account the requirements of environment protection
- 3) Developing skills of independent learning about new issues and development trends in the field of road technology

### Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Student knows the rules of production of materials and products used in road construction [K\_W05]
- 2. Student knows the materials and construction products and construction technologies (in the area of road engineering) [K\_W07]
- 3. Student has knowledge of the impact of the implementation of road projects and existing roads on the environment  $[K\_W13]$

# Skills:

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- 1. Student is able to plan and carry out laboratory experiments leading to the evaluation of the quality of road materials IK U111
- 2. Student knows how in accordance with scientific principles, using scientific workshop to formulate and carry out preliminary work on a research to resolve technological problems arising in road construction [K\_U17]
- 3. Student can make the researches that preparing him to start his scientific work [K\_U18]

# Social competencies:

- 1. Student is responsible for the accuracy of the results of his work [K\_K02]
- 2. Individually complements and extends knowledge of modern processes and technologies concerning road construction [K\_K03]
- 3. Student is aware of the need to enhance his professional and personal competence [K\_K06]

# Assessment methods of study outcomes

Knowledge of students is assessed by the written examination.

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 by evaluating the developed individual reports concerning laboratory exercises.

# **Course description**

The development of technology and construction of road pavements and their impact on the environment.

Durability of road pavements. Resistance against permanent deformation, low temperature cracking and fatigue cracking.

Porous, drainage and retention pavements - advantages and disadvantages.

Evaluation of the usefulness of selected road pavements technologies.

Pavement Recycling.

Pavement maintenance technologies.

Asphalt thin layers.

Designing the composition of asphalt mixtures.

Advanced methods for investigation of bituminous binders and asphalt mixtures

# Basic bibliography:

- 1. Piłat J., Radziszewski P., Nawierzchnie asfaltowe, WKŁ 2010
- 2. Szydło A., Nawierzchnie drogowe z betonu cementowego, Polski Cement 2004
- 3. Gaweł I., Kalabińska M., Piłat J., Asfalty drogowe, WKŁ, Warszawa 2015
- 4. Piłat J., Radziszewski P., Król J., Technologia materiałów i nawierzchni asfaltowych, WKŁ, Warszawa 2015

# Additional bibliography:

- 1. Bugajski M., Grabowski W., Geosyntetyki w budownictwie drogowym, Wydawnictwo Politechniki Poznańskiej 1999.
- 2. Stefańczyk B., Mieczkowski P., Mieszanki mineralno-asfaltowe, wykonawstwo i badania, WKŁ 2008.
- 3. Wymagania Techniczne WT-1 2014, Kruszywa do mieszanek mineralno-asfaltowych i powierzchniowych utrwaleń na drogach krajowych, GDDKiA Warszawa 2014
- 4. Wymagania Techniczne WT-2 2014, Nawierzchnie asfaltowe na drogach krajowych, GDDKiA Warszawa 2014
- 5. Wymagania Techniczne WT-4 2010, Mieszanki niezwiązane do dróg krajowych, GDDKiA Warszawa 2010
- 6. Wymagania Techniczne WT-5 2010, Mieszanki związane spoiwem hydraulicznym do dróg krajowych, GDDKiA Warszawa 2010

# Result of average student's workload

Activity	Time (working hours)
1. Preparing for the exam	40
2. Preparing to laboratory exercises and execution of laboratory test reports	30
3. Participation in lectures and laboratory exercises	60
Student's workload	

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Source of workload	hours	ECTS
Total workload	125	5
Contact hours	60	2
Practical activities	60	2