		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject	Code				
		with elements of hydrolog		1010134281010135182		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Envi	ronmental Engin	eering Extramural First-	general academic	4/8		
Elective	e path/specialty	_	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:	-	Form of study (full-time,part-time)	obligatory		
	First-cyc	cle studies	part-time			
No. of h	nours			No. of credits		
Lectu	re: 20 Classes	s: 10 Laboratory: -	Project/seminars:	10 4		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)		
		other	unive	ersity-wide		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
tooh	nical sciences			4 100%		
tecm	lical sciences			4 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:		
dr ir	nż. Wojciech Góra		mgr inż. Katarzyna Jaszczy	yszyn		
	ail: wojciech.gora@put	t.poznan.pl	email: katarzyna.jaszczysz	yn@put.poznan.pl		
	616652443 ulty of Civil and Enviro	tel. 616652443 Wydział Budownictwa i Inż	vnierii Środowiska			
	Piotrowo 5 60-965 Poz	<b>a b</b>	ul. Piotrowo 5 60-965 Pozr			
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Fluid Mechanics at the level of 5 KRK, Water Supply and Wastewater Technology at the level of 5 KRK. Environmental Biology and Chemistry: water chemistry, the processes of pollutants biodegradation at the level of 6 KRK. Urban planning and development at the level of 5 KRK, Energy Economy at the level of 5 KRK, Basics of geodesy at the level of 5 KRK.				
2	Skills	literature, electronic resources a	of knowledge of the above mentioned subjects. Acquiring knowledge from the electronic resources and databases. The ability to self-education, the ability to thinking and reasoning at 5 KRK.			
3	Social competencies	Group work. Awareness of the r skills.	need to constantly update and s	upplement knowledge and		
Assu	mptions and obj	ectives of the course:				
Acquisition of basic knowledge in the field of the sustainable and integrated water management, with a particular focus on the balancing of water resources and demand for water, classification and methods for improving the water quality and the basics of the strategy in water management. Acquiring the ability to solve the complex problems related to the subject in an interdisciplinary perspective, with taking into account the existing organizational and legal conditions.						
14		mes and reference to the	educational results for	a field of study		
	vledge:		de effectes la			
measu	rements in Poland (ob	sic concepts of hydrology, method ptained at the lecture) - [[K_W04]]		C C		
manag	gement (obtained at the	sic concepts, goals and tasks of v e lecture) - [[K_W08, K_W09]]				
countr	y (obtained during clas					
		als, tasks and methods of flood an deficits (obtained at the lecture) -		knowledge about methods of		
5. The	student knows the go	als and basis of water manageme	ent balance (obtained during cla	sses) - [[K_W09]]		
		knowledge of the development tra- urban areas (obtained at the lect				
	student knows and ur ) - [[K_W09]]	nderstands the ecological, legal ar	nd social aspects of sustainable	e development (obtained at the		
		sic methods, techniques and mate hydrology and water protection (of				
Q The	student has a basic k	nowledge of meteorology ecology	and process engineering usef	ul for formulating and solving		

 The student has a basic knowledge of meteorology, ecology and process engineering useful for formulating and solving simple problems of water management (obtained during project classes) - [[K\_W02]]

### Skills:

1. The student is able to obtain hydrological data, data on water resources and data from the GIS databases and one is able to interpret and used them for solving simple engineering problems (obtained during project classes) - [[K\_U01]]

2. The student is able to interpret and apply legal acts issued by the state administration and the organizational structures responsible for water management (obtained during project and classes) - [[K\_U12,]]

3. The student is able to cooperate with the appropriate authorities of water management in the field of flood protection and mitigation of water deficit (obtained during project) -  $[[K_U10, K_U12, ]]$ 

4. The student is able to assess the suitability of water for public supply of drinking water and for industrial purposes, as well as one is able to make a critical analysis of the functioning of the solutions in the field of the environmental engineering, particularly in the water management systems (obtained during project and classes) - [[K\_U12, K\_U13, K\_U11]]

5. The student Is able to prepare and present oral presentation on specific issues in the field of hydrology and water protection as well as water contamination (obtained during project classes) - [[K\_U04]]

#### Social competencies:

1. The student sees the need for systematic increasing his skills and competences (obtained during classes) - [[K\_K01]]

2. The student understands the need for teamwork in solving theoretical and practical problems (obtained during project classes) -  $[[K_K03, K_K04]]$ 

3. Student has consciousness of engineering activity effect on environment (obtained during classes and project) - [[K\_K02]]

# Assessment methods of study outcomes

#### Lectures:

Written exam, within the period fixed at the beginning of the semester (50% to pass the exam) (the effect of W4, W5, W8, W9, U13)

Project

Preparation of the project (60%) and project defense - written and / or oral defense (40%) (the effect of W2, W7, U1, U4, U10, K3, K4).

Continuous assessment in the classroom - rewarding activity.

Classes

60-minutes of the written final test - 50% to pass (the effect of W7, U11-13, K1, K2)

Continuous assessment for each class

# Course description

Circulation of water in nature. Hydrological cycle. Water balance.

Hydrological systems. Watercourses: stages of water and water discharges and probable flows.

Basic concepts, goals and tasks of water management. Administration and water management.

Conditions of water use in large catchments. Water use permissions. Water low. Water resources.

Resources of water from rainfalls. Climatic deficit at precipitation. Spatial distribution of rainfalls and their regional deficit in Poland.

Surface water resources. Flowing water resources, criteria of quality evaluation, classification.

Still water resources, natural and artificial retention of resources. Functions and tasks of retention reservoirs.

Water access indicators in Poland and other countries in Europe.

Ground water resources - the disposal and exploatation resources. Quality evaluation criteria, classification of ground water resources. Water needs. Classification of needs as a basis for dividing of water resources.

Structure of water consumption according to sources of resources and sectors of management in Poland and other countries in Europe and all over the world. Hydropower. Water-management balance of resources and needs.

Flood and drought protection. Mitigation of water deficit consequences. Areas vulnerable to floods and water deficit.

Economical instruments in water management - taxes and penalties.

Development trends in the field of water management in industry (including energy), agriculture, and urban areas. Criteria for evaluation of water management systems. Water and sewage management in the industry. Renewal of water. (BAT (Best Available Technologies) in the field of water management in large industrial plants.

GIS tools and open databases related to water management.

Ecological and social aspect of sustainable development of water management systems.

Learning methods:

Lectures: lectures with multimedia presentations and problem lectures.

Classes: case study, exercise method based on the use of various sources of knowledge.

Project: project method (practical project), case analysis.

# **Basic bibliography:** 1. Mikulski Z. Gospodarka wodna, Wyd. PWN Warszawa 1998 2. Ciepielowski A. Podstawy gospodarowania wodą, wyd. SGGW 1999 3. Wąsowicz M. Podstawy ekonomiki gospodarki wodnej, Wydawnoctwo OWPW, 2000 4. Więzik B. Hydrologia w inzynierii i gospodarce wodnej. T. 1, KIŚ PAN, 2010 5. Ustawa Prawo Wodne 6. Mikulski Z. Gospodarka wodna, Wyd. PWN Warszawa 1998 7. Ciepielowski A. Podstawy gospodarowania wodą, wyd. SGGW 1999 8. Wąsowicz M. Podstawy ekonomiki gospodarki wodnej, Wydawnoctwo OWPW, 2000 9. Więzik B. Hydrologia w inzynierii i gospodarce wodnej. T. 1, KIŚ PAN, 2010 10. Ustawa Prawo Wodne Additional bibliography: 1. Goliszewski J. Ochrona wód powierzchniowych przed zanieczyszczeniem, Arkady 1958 2. Wojciechowska E., i in. Zrównoważone systemy gospodarowania wodą deszczową, WPG, 2015 3. Longley P.A., i in. : GIS. Teoria i praktyka, PWN, Warszawa, 2006 4. Gromiec M. Słownik terminów związanych z gospodarowaniem zasobami wodnymi, Politechnika Krakowska, 2006 5. Goliszewski J. Ochrona wód powierzchniowych przed zanieczyszczeniem, Arkady 1958 6. Wojciechowska E., i in. Zrównoważone systemy gospodarowania wodą deszczową, WPG, 2015

7. Longley P.A., i in. : GIS. Teoria i praktyka, PWN, Warszawa, 2006

8. Gromiec M. Słownik terminów związanych z gospodarowaniem zasobami wodnymi, Politechnika Krakowska, 2006

# Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures (contact hours)		20
2. Participation in classes (contact hours)	10	
3. Participation in project (contact and practical hours)	10	
4. Preparation for the final test of tutorials (working alone, practical I	25	
5. Participation in consultations related to tutorials and classes (con	1	
6. Presence at the final tests of classes (contact hours)	2	
7. Preparation for the exam (working alone)	30	
8. Presence at the exam (contact hours)	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	45	2
Practical activities	36	1