DESCRIPTION FORM	
Name of the module/subject Hydraulics and Hydrology	
Profile of study (general academic, practical)	Year /Semester
(brak)	2/3
Subject offered in: Polish	Course (compulsory, elective) obligatory
Form of study (full-time,part-time)	
full-time	
	No. of credits
Project/seminars:	- 2
(university-wide, from another fie	eld)
(brak)
Education areas and fields of science and art	
	2 100%
Technical sciences	
	Profile of study (general academic, practical) (brak) Subject offered in: Polish Form of study (full-time,part-time) full-ti Project/seminars: (university-wide, from another file

Responsible for subject / lecturer:

dr inż. Marcin Skotnicki

email: marcin.skotnicki@put.poznan.pl

tel. 61 665 24 69

Faculty of Civil and Environmental Engineering

ul. Piotrowo 5 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Basic knowledge of the mathematics (algebraic equations, geometry, stereometry, integral and differential calculus) and physics (mechanics, thermodynamics)
2	Skills	Student should be capable to apply knowledge to solve practical problems
3	Social competencies	Student should be aware of results of taken decisions

Assumptions and objectives of the course:

Presentation of basics of fluid mechanics and hydrology

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

Knowledge:

- 1. Student knows rules of hydrostatic pressure calculatuions and laws describing the pressure distribution in fluid [K_W01, K_W09]
- 2. Student knows equations of steady, uniform flow in open channels, pipelines and porous media [K_W01, K_W10, K_W13]
- 3. Student knows rules of calculations of design storms and flows for dimensioning of drainage and hydraulic structures [K_W01, K_W06, K_W17]

Skille

- 1. Student can compute the hydrostatic pressure value [K_U02, K_U08]
- 2. Student can compute the open channels and pipelines parameters [K_U02, K_U08]
- 3. Student can evaluate design storms and flows parameters [K_U02, K_U08]

Social competencies:

- 1. Student is aware of the necessity of critical review of calculation results [K_K02, K_K09]
- $2. \ Student \ is \ aware \ of \ the \ necessity \ of \ risk \ evaluation \ in \ drainage \ and \ hydraulic \ structures \ designing \ \ \ [K_K02, \ K_K10]$

Assessment methods of study outcomes

Faculty of Civil and Environmental Engineering

Lectures - written test (15 -20 questions, duration up to 30 min)

Exercises - written test (3-4 problems, duration up to 60 min) and activity

Course description

Physical properties of fluids, real and ideal fluids, forces in fluids. Statics of fluids - basic equation of fluid equilibrium and its application, fluid instruments for pressure measurement, hydrostatic pressure on flat and curved surfaces, diagram of pressure. Basic notion of fluid motion. Dynamics of ideal fluid: Bernoulli?s equation and its interpretation. Motion of real fluid: Reynolds?s experiment, laminar and turbulent flow. Hydraulics of pipelines: linear and local head losses, diagram of piezometric head pressure, hydraulic calculation of single pipeline, siphon, calculation of long pipelines, system of pipe, reservoirs. Fluid motion in pressureless pipelines: steady state flow in open channels, sewage channels, critical flow. Flows in porous media: Darcy?s law, hydraulic conductivity coefficient, inflow to drainage ditch, wells. Hydrological cycle, rainfall-runoff transformation, rainfall characteristics, design storms and flows, IDF-curves.

Basic bibliography:

- 1. Mitosek M.: Mechanika płynów w inżynierii środowiska, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1997
- 2. Orzechowski Z., Prywer J., Zarzycki R.: Mechanika płynów w inżynierii środowiska, Wydawnictwa Naukowo-Techniczne, Warszawa 1997
- 3. Pociask-Karteczka J.: Zlewnia. Właściwości i procesy, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2006

Additional bibliography:

- 1. Ciesielski J.: Zbiór zadań z mechaniki płynów dla kierunku Inżynieria Środowiska (cz. 1), Wydawnictwo Politechniki Poznańskiej, 1986
- 2. Lambor J.: Hydrologia inżynierska, Wydawnictwo Arkady, Warszawa 1970

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Participation in excersises	15
3. Work at home	10
4. Preparation for test and the presence on the test	10

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	30	1
Practical activities	0	0