

1.	Field of study	Water Management - Aquamatics
2.	Faculty	Faculty of Natural Sciences
3.	Academic year of entry	2025/2026 (winter term)
4.	Level of qualifications/degree	first-cycle studies (in engineering)
5.	Degree profile	general academic
6.	Mode of study	full-time

6. Mode of study	full-time
7. General information about	the module
Module name	Diploma thesis 1
Module code	W2-GW-AQ-S1-050
Number of the ECTS credits	6
Language of instruction	Polish
Purpose and description of the content of education	Moduł Praca dyplomowa ma zapewnić studentowi czas potrzebny na tworzenie tekstu pracy, wykonywanie obliczeń, materiału ilustracyjnego, dodatkowe studia literatury oraz dyskusję z promotorem lub opiekunem naukowym zagadnień i problemów napotykanych przy realizacji celu naukowego pracy, uzyskiwanie wskazówek do dalszych działań, wyjaśnianie wątpliwości oraz weryfikację poprawności bieżącej pracy. Obejmuje również przygotowanie wystąpień (prezentacji) na Seminarium inżynierskim.
List of modules that must be completed before starting this module (if necessary)	W2-GW-AQ-S1-021 GIS 1 W2-GW-AQ-S1-015 Water status and resources monitoring W2-GW-AQ-S1-018 Basics of chemical analytics W2-GW-AQ-S1-018 Basics of data analysis W2-GW-AQ-S1-012 Basics of chemistry W2-GW-AQ-S1-012 Basics of ecotoxicology W2-GW-AQ-S1-014 Basics of ecotoxicology W2-GW-AQ-S1-013 Basics of ecotoxicology W2-GW-AQ-S1-013 Basics of engineering geology W2-GW-AQ-S1-001 Basics of hydrogeology W2-GW-AQ-S1-008 Basics of hydrogeology W2-GW-AQ-S1-009 Basics of hydrogeology W2-GW-AQ-S1-009 Basics of hydrotechnics W2-GW-AQ-S1-025 Basics of ichtyology W2-GW-AQ-S1-025 Basics of ichtyology W2-GW-AQ-S1-005 Basics of omputer science and network security W2-GW-AQ-S1-005 Basics of mathematics and statistics 1 W2-GW-AQ-S1-005 Basics of meteorology and climatology W2-GW-AQ-S1-016 Basics of independent of the material of w2-GW-AQ-S1-024 Basics of environmental protection W2-GW-AQ-S1-029 Basics of water reclamation and renaturalisation W2-GW-AQ-S1-026 Engineering project 1 W2-GW-AQ-S1-027 Engineering project 1 W2-GW-AQ-S1-030 Engineering project 2 W2-GW-AQ-S1-030 Basics of hydrogeology - field classes

8. Learning	outcomes of the module		
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)
W2-GW-AQ- S1-050 1	Ma szczegółową wiedzę związaną z tematyką pracy dyplomowej, jej powiązań z innymi komponentami w aspekcie przyrodniczym, gospodarczym, ekonomicznym, prawnym i etycznym, wie jakie technologie może zastosować do	GW-AQ1_U01	4
	realizacji celu naukowego oraz gdzie i na jakich zasadach może uzyskać do nich dostęp.	GW-AQ1_U03 GW-AQ1_W08	4
W2-GW-AQ-	Zapoznał się z literaturą naukową konieczną do realizacji pracy dyplomowej, sprawnie i zgodnie z zasadami etyki ją	GW-AQ1_U03	4
S1-050 _2	wykorzystuje, potrafi robić notatki, omówienia, kwerendy, korzystać z archiwaliów, baz danych.	GW-AQ1_U11	4
		GW-AQ1_W02	4

9.	Methods of co	nducting classes	
	Code	Category	Name (description)
d01			Working with a computer e.g., Webquest; implementation of educational tasks using electronic and digital devices, computer programs and Internet applications; the academic teacher acts as a consultant; students' work is carried out step by step according to the plan laid own by the person teaching the course and following his instructions, and proceeds towards producing the indicated results within the set deadline
d03		Programmed learning methods	Working with another teaching tool e.g. using websites in any way or according to the rules set by the teacher; or making use of other subject-specific tools
e03		Practical methods	Creation/production – creative workshop an activity involving creating/producing a work/artifact based on the individual, creative effort of the participant; the creative workshop is characterized by the presence and openness which make it possible to access the essence of the work/peculiarity of the artifact at every stage of its creation/production

10. Forms of teach	D. Forms of teaching					
Code	Name		Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes	
W2-GW-AQ_050_fs _1	practical classes	5		W2-GW-AQ-S1-050 _1, W2-GW- AQ-S1-050 _2	d01, d03, e03	

11. The student's	1. The student's work, apart from participation in classes, includes in particular:			
Code	Category	Name (description)	Is it part of the BUNA?	
a01	Preparation for classes	Search for materials and review activities necessary for class participation reviewing literature, documentation, tools and materials as well as the specifics of the syllabus and the range of activities indicated in it as required for full participation in classes	No	
a02	Preparation for classes	Literature reading / analysis of source materials reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source materials to be used in class	No	

a04	Preparation for classes	Consulting materials complementary to those indicated in the syllabus agreeing on materials complementary to those indicated in the syllabus, supporting the implementation of tasks resulting from or necessary for class participation	No
a05	Preparation for classes	Production/preparation of tools, materials or documentation necessary for class participation developing, preparing and assessing the usefulness of tools and materials (e.g. aids, scenarios, research tools, equipment, etc.) to be employed in class or as an aid when preparing for classes	No
b01	Consulting the curriculum and the organization of classes	Getting acquainted with the syllabus content reading through the syllabus and getting acquainted with its content	No
b03	Consulting the curriculum and the organization of classes	Consulting the schedule getting acquainted with the class schedule, possibly in the presence of the year tutor, in order to optimize participation in classes, including those supplementary to the core subjects listed in the pursued study programme	No
c01	Preparation for verification of learning outcomes	Determining the stages of task implementation contributing to the verification of learning outcomes devising a task implementation strategy embracing the division of content, the range of activities, implementation time and/or the method(s) of obtaining the necessary materials and tools, etc.	No
c03	Preparation for verification of learning outcomes	Implementation of an individual or group assignment necessary for course/phase/ examination completion a set of activities aimed at performing an assigned task, to be executed out of class, as an obligatory phase/element of the verification of the learning outcomes assigned to the course	No
d01	Consulting the results of the verification of learning outcomes	Analysis of the corrective feedback provided by the academic teacher on the results of the verification of learning outcomes reading through the academic teacher's comments, assessments and opinions on the implementation of the task aimed at checking the level of the achieved learning outcomes	Yes
e01	Activities complementary to the classes	Undertaking, on one's own initiative and individually, activities aimed at expanding the scope or depth of the teaching content, also beyond the walls of the University a set of activities undertaken independently and on the student's own initiative, aimed at expanding the depth and scope of knowledge and skills, their revision and repetition, retention or verification, also activities carried outside the university, e.g., in a culture promoting or educational institution, a laboratory, in the open air, etc.; also self-education	No

Information on the details of the module implementation in a given academic year can be found in the syllabus available in the USOS system: https://usosweb.us.edu.pl.