1.	Field of study	Theology
2.	Faculty	Faculty of Theology
3.	Academic year of entry	2023/2024 (winter term), 2024/2025 (winter term)
4.	Level of qualifications/degree	long-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

7.	General information about the module			
Mod	lule name	Charytologia, eklezjologia, mariologia		
Mod	lule code	W7-TS-ChEM		
Nun	nber of the ECTS credits	4		
Lan	guage of instruction	Polish		
	pose and description of the cent of education	Moduł obejmuje zagadnienia lokowane standardowo w traktatach dogmatycznych: charytologia, eklezjologia, mariologia. Celem zajęć oraz pracy własnej studenta jest zaznajomienie z istotnymi źródłami, zdobycie pogłębionej, szczegółowej wiedzy na temat biblijnych podstaw, rozwoju doktryny, w tym szczególnie nauczania Kościoła i głównych debat teologicznych, umiejętność systematycznego ujmowania materiału i podejmowania dyskusji na temat współczesnych interpretacji wybranych kwestii dyskutowanych, mieszczących się w obszarze treściowym modułu.		
com	of modules that must be pleted before starting this lule (if necessary)	not applicable		

8. Learning	outcomes of the module		
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)
TChEM_01	Student posiada pogłębioną, uporządkowaną i podbudowaną teoretycznie wiedzę obejmującą kluczowe zagadnienia	TMA_W01	5
	oraz wybrane zagadnienia z zakresu zaawansowanej wiedzy szczegółowej w ramach teologii dogmatycznej.	TMA_W03	4
		TMA_W04	3
TChEM_02	Student potrafi wykorzystywać posiadaną wiedzę związana z doktryną wiary do rozwiązywania złożonych problemów, w	TMA_U01	3
	tym światopoglądowych.	TMA_U03	5
		TMA_U13	4
TChEM_03	Student uczestniczy w życiu społeczno-kulturowym i potrafi krytycznie odnieść się do jego zjawisk.	TMA_K01	4
		TMA_K02	5
		TMA_K08	3

9.	Methods of co	nducting classes	
	Code	Category	Name (description)
a01		Lecture methods / expository methods	Formal lecture/ course-related lecture

w_ChEM

lecture

		a systematic course of study involving a synthetic presentation of an academic discipline; its implementation assumes a passive reception of the information provided
a05	Lecture methods / expository methods	Explanation/clarification explication involving the derivation of a predetermined theorem from other, already known ones, in the number of steps specified by the person teaching the course
b01	Problem-solving methods	Problem-based lecture an analysis of a selected scientific or practical problem accompanied by its assessment and an attempt to provide a solution to the issues presented in the lecture as well as the indication of the consequences of the proposed solution
b02	Problem-solving methods	Lecture-discussion transmission of content involving interaction with the lecture audience; discussion of lecture-related issues is one of its elements or constitutes its follow-up
b04	Problem-solving methods	Activating method – discussion / debate an exchange of views supported by substantive arguments leading to a clash of different views, a compromise or the identification of common positions; it proceeds according to previously agreed-upon rules regarding the time, manner and turn-taking as well as the principles of civil discourse; a discussion is not a competition but aims at finding the best solutions or presenting different points of view; its varieties include brainstorming, Oxford-style debate, panel discussion, decision tree, conference discussion; a debate is an orderly dispute between supporters and opponents of a viewpoint, usually specialists in the field or pre-selected representatives of a group dealing with a common problem
b07	Problem-solving methods	Activating methods: a case study a comprehensive description of a phenomenon connected with the selected discipline; reflecting the reality, presenting the 'what', 'where' and 'how' of the phenomenon, i.e., all of its key aspects to be discussed in class; used as a reproduction, presentation, discussion or diagnosis of factors that shape the phenomenon or interact with it; an in-depth qualitative analysis and evaluation of a selected phenomenon
f01	Methods of self-learning	Self-education a method which involves independent acquisition of knowledge, skills and social competences, extending their scope and quality; complementary to the learning process taking place in class; taking on the task of developing and adjusting qualifications on one's own; self-study
f02	Methods of self-learning	Individual work with a text searching for and acquiring new information using textbooks and other written sources (including their digital versions); searching for texts, selecting fragments for analysis/interpretation, using other texts to solve a problem related to the studied issue

10. Forms of teach	Forms of teaching				
Code	Name		Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
ćw_ChEM	practical classes	15	course work	TChEM_01, TChEM_02, TChEM_03	b04, b07, f01, f02

exam

30

TChEM_01, TChEM_02, TChEM a01, a05, b01, b02, f01, f02 _03

11. The student's	work, apart from participation in classes, incl	udes 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	No

		range of activities indicated in it as required for full participation in classes	
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	Yes
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	Yes
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.	Yes
c02	Preparation for verification of learning outcomes	Studying the literature used in and the materials produced in class exploring the studied content, inquiring, considering, assimilating, interpreting it, or organizing knowledge obtained from the literature, documentation, instructions, scenarios, etc., used in class as well as from the notes or other materials/artifacts made in class	No
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	Yes

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.