Bachelor Program in Mathematics Faculty Mathematics and Natural Sciences HASANUDDIN UNIVERSITY



Module Description of Civics

	1	0
Module Name	:	Civics
Module Level	:	Bachelor
Code, if applicable	:	23U01110802
Subtitle, if applicable	:	-
Courses, if applicable	:	Civics
Semester(s) in which the module is taught	:	1 (First Semester)
Module coordinator(s)	:	Rahmatullah, SIP., M.Si., Dr. Safriadi, SIP., M.Si.
Lecturer(s)	:	Civic Course Teaching Team
Language	:	Indonesian Language (Bahasa Indonesia)
Relation to curriculum	:	This course is a compulsory course and offered in 1st semester
Type of teaching		Group discussion, collaborative learning, lecture, tutorial
Contact hours	:	100 minutes lectures per week, 120 minutes structured activities per week, and 120 minutes independent study per week
Workload	:	Total workload is 90 hours per semester which consists of 26 hours for Learning and Teaching, 32 hours for Self-Study, and 32 hours for Structured Works.
Credit points	:	2 (3.2 ECTS)
Requirements according to the examination regulations	:	Students are required to attend at least 80% of the total meetings which is recorded via the attendance menu at https://sikola-v2.unhas.ac.id/, complete all mandatory assignments, and obtain permission from the lecturer to participate in the examination.
Recommended prerequisites	:	None
Module objectives/intended learning outcomes	:	Intended Learning Outcomes (ILO): ILO 8: Students are able to develop their skill and maintain a network with colleagues ILO 9: Students are able to demonstrate a social awareness, respects to diversity of religion, ethnicities and cultures
		Course Learning Objective (CLO): CLO 1: Students are able to internalize national values as independent individuals with strong character. (ILO-8) CLO 2: Students are able to analyze national values in order to develop themselves as independent individuals with strong character. (ILO-8) CLO 3: Students are able to demonstrate citizenship skills in a critical, systematic, innovative, and ethical manner; communicate effectively; and work both independently and collaboratively by applying humane science and technology. (ILO-9)

Bachelor Program in Mathematics Faculty Mathematics and Natural Sciences HASANUDDIN UNIVERSITY



Content	:	Students will learn about:
		Civic Education in Higher Education
		2. National Identity and Integration
		3. Constitutional System
		4. Rights and Obligations of Citizens
		5. Rule of Law and Corruption Crimes
		6. Indonesia's Geopolitics and Geostrategy
		7. Democracy and Human Rights
Study and examination	:	Study and examination requirements:
requirements		1. Students must attend 15 minutes before the class starts
		2. Students must inform the lecturer if they will not attend
		the class due to sickness, an urgent need, etc.
		3. Students must submit all class assignments before the deadline
		4. Students must the attend the even to get final grade
France and accessment	<u> </u>	5. Students must the attend the exam to get final grade
Exams and assessment	:	Assessment techniques: observation, participation, written
formats		test.
		Assessment forms: written exam, presentation, assignment.
		Assignments assess students' ability to apply concepts independently. Presentations evaluate oral communication, organization of ideas, and confidence in delivering academic material. The Written Exam assess comprehension and synthesis of all materials discussed during the semester. Altogether, these components account for 100% of the final grade.
Reading list	:	Main:
		 Nurwardani, et al. (2016). Civic Education for Higher Education. Jakarta: Directorate General of Learning and Student Affairs, Ministry of Research, Technology, and Higher Education of the Republic of Indonesia.
		Support:
		1. Civic Education Lecturer Team. (2014). Civic Education
		Learning Module. UPT MKU Unhas.
		2. Sammy Ferrijayan, et al. (2014). National Insight and
		Basic Values of National Defense Module. Indonesian
		Institute of Public Administration.
Last Updated	:	August 6 th , 2025