

UNIVERSITAS NEGERI PADANG FACULTY OF MATHEMATICS AND NATURAL SCIENCES MATHEMATICS DEPARTMENT, MATHEMATICS STUDY PROGRAM Main Campus Universitas Negeri Padang. Jalan Prof. Dr. Hamka Air Tawar Padang, Sumatera Barat Telepon: +62 751 7053902, Fax: +62 751 7055628 Email: humas@unp.ac.id

Bachelor of Science in Mathematics

MODULE HANDBOOK

Module name:	Pancasila Education					
Module level, if applicable:	Bachelor					
Code:	UNP1.60.1402					
Subheading, if applicable:	-					
Classes, if applicable:	Pancasila Education					
Semester:	1 st (first)					
Module coordinator:	Drs. Nurman, M.Si					
Lecturer(s):	Drs. Nurman, M.Si and Team					
Language:	Indonesian Language and English					
Classification within the curriculum:	Compulsory course in the first year (1 st semester) Bachelor Degree					
Teaching format / class hours per week during the semester:	 a. Lectures : Cooperative learning with methods such as expository, discussion, and presentation. (2 x 50 minutes = 100 minutes). b. Structured assignment : Weekly individual written assignment. (2 x 60 minutes = 120 minutes). c. Individual study. (2 x 60 minutes = 120 minutes). 					
Workload:	Total workload is 90.67 hours, which consist of 100 minutes lectures per week for 16 weeks, 120 minutes structured activities per week, and 120 minutes individual study per week, in total 16 weeks per semester, including mid and final exam.					
Credit points:	2 SKS = 3.02 ECTS					
Prerequisites course(s):	None					

Course Outcomes:	After completing this course, the students have ability to: CO 1. Contribute to improving the quality of life in society, nation, state and civilization based on Pancasila. CO 2. Internalizes academic values, norms, and ethics CO 3. Analyze the dynamics, meaning and implementation of Pancasila in the life of the nation and state CO4. Apply logical, critical, innovative, quality, and measurable thinking
Content:	The Pancasila Education course transforms students into scientists who have a Pancasila spirit and behave in accordance with Pancasila values, understand and live the state system based on the 1945 Constitution, analyze the history of the struggle of the Indonesian nation so that it can foster an attitude of nationalism and patriotism and have critical insights and thoughts. In addition, students are expected to be able to apply Pancasila values in social, national and state life through the study of Pancasila as a philosophy and philosophical system, conduct case studies so that they are able to behave in faith and devote to Almighty God, have fair and civilized humanity, support national unity and society that prioritizes common interests above personal and group interests to achieve social justice for all Indonesian people. Have critical and communicative skills and attitudes with the professions of teachers, technicians, analysts and administrators.
Study/exam achievements:	The final mark will be weighted as follows:
	 The assessment consists of final exam (30 %), mid term exam (30%), assignment (20%), Class Activities: Presentation and Quiz. (20%). Final and mid term exams are in the form of a closed book essay written test (120 minutes). Each student gets a weekly assignment as an individual or group.
Forms of media:	White Board, laptop, Projector, e-learning via elearning2.unp.ac.id, and zoom meeting.
Literature:	 Paristiyanti Nurwardani, dkk. 2016. Buku Ajar Mata Kuliah Wajib Umum Pendidikan Pancasila. Jakarta : Direktorat Jenderal Pembelajaran dan Kemahamahasiswaan Kementerian Riset, Teknologi, danPendidikan Tinggi Republik Indonesia. A.M Fatwa .2010. Pancasila Karya Bersama Milik Bangsa. Jakarta : the Fatwa Center

3. Husaini, Adian. 2009. Pancasila Bukan Untuk Menindas Hak Konstitusional umat Islam. Jakarta: Gema Insani
4. Syaiful, IM.2004. <i>Piagam Jakarta atau Piagam Madinah</i> . Bandung : PT Syaamil Cipta Media
5. Mahfud, MD. 2010. Konstitusi dan Hukum dalam kontroversi isu. Jakarta: Rajawali Pers
6. Abdulgani, Roeslan. 1979. Pengembangan Pancasila Di Indonesia.Jakarta:Yayasan Idayu

PLO and CO Mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
C01	~									
CO2		v								
CO3								~		
CO4									~	