

UNIVERSITAS NEGERI YOGYAKARTA

FACULTY OF MATHEMATICS AND NATURAL SCIENCES **DEPARTMENT OF CHEMISTRY**

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Bachelor of Science in Chemistry

MODULE HANDBOOK

Module name:	Hinduism Education				
Module level, if applicable:	Undergraduate				
Code:	MKU6305				
Sub-heading, if applicable:	-				
Classes, if applicable:	-				
Semester:	1 st				
Module coordinator:	Team of Hinduism				
Lecturer(s):	Team of Hinduism				
Language:	Bahasa Indonesia				
Classification within the	Compulsory Course				
curriculum:					
Teaching format / class	150 minutes lectures, 180 structured activities and 18				
hours per week during the	individual study per week				
semester:					
Workload:	Total workload is 136 hours per semester which consists of				
	150 minutes lectures, 180 structured activities and 180				
	individual study per week for 16 weeks				
Credit points:	3 SKS (5 ECTS)				
Prerequisites course(s):	-				
Course Outcomes	After taking this course, the students have ability to:				
	CO1. Understand the principles and developmental pattern				
	of Hinduism as science				
	CO2. Obey Hyang Widhi through Sradha and Bakti and				
	celebrate holy days based on Hinduism				
	CO3. Analyze the concept, nature, <i>awatara</i> and holy people				
	based on Hinduism				
	CO4. Believe in God's law based on the foundations of Hinduism				
	CO5. Be independent for self development				
	CO6. Adapt to the environemnt while implementing the principles of Three Harmony				
	CO7. Be independent to implement leadership related to the				
	book of Astabrata and Astadasa Paramiteng Prabhu				
	CO8. State ideas about IT, science and arts from Hinduism				
	perspectives				
	CO9. Express the ideas about culture as the medium to				
	introduce Hinduism in the writen and oral forms				
	CO10. Analyze politics based on the perspectives of				
	Hinduism and express it in the written and oral forms				
Content:	This course discusses the introduction, God the one and				
	only, human, ethics, IT and science, harmony for religious				
	people, arts, culture, politics, and leadership from the				
	perspectives of Hinduism.				
Study / exam achievements:	The final mark will be weight as follow:				
Study / exam achievements:					

	No	СО	Assessment Object	Assessment Technique	Weight		
	1	CO1 to CO5 and CO7	Observed attitudes	Observation	10%		
	2	CO2 to CO4, CO6, and CO8 to CO10	Debating skills	Observation	10%		
	3	CO8 and CO10	Individual study	Tasks	20%		
	4	CO1 to CO5	Mid term	Written test	30%		
		CO1 to CO10	Final term	Written test	30%		
	Total 10						
Forms of media:	Board, LCD Projector, video files, PPT slides, and stationaries						
Reference:	Cole, O. (2013). Hinduism – An introduction. Teach Yourself. Kapur, K. (2013). Hindu dharma – A teaching guide. XLIBRIS Awanita, M., Arya, I G. M., & Sutresna, I. M. (2016). Pendidikan Agama Hindu. Jakarta: Directorate General for Learning and Students Ministry of Research, Technology and Higher Education Pudja, I. B. (2010). Buku pelajaran agama hindu untuk perguruan tinggi umum. Yogyakarta: UNY Press Pidarta, M. (2014). Esensi agama Hindu. Surabaya: Unesa University Press Cudamani, C. (1989). Pengantar agama Hindu untuk perguruan tinggi. Jakarta: Yayasan Dharma Sarathi. Agung, I. B. (2006). Menuju masyarakat anti korupsi perspektif agama Hindu. Jakarta: Ministry of information						

PLO and CO mapping

i Eo ana oo mapping										
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
CO1	✓									
CO2	✓									
CO3	✓									
CO4	✓									
CO5		✓								
CO6		✓								
CO7		✓								
CO8			✓							
CO9			✓							
CO10			✓							