

Faculty of Social Sciences Department of Geography

Jalan Prof Dr. Hamka Kampus UNP Air Tawar Padang 25171 Telp. (0751) 7055 671 Fax (0751) 7055 671 Email. geografi@fis.unp.ac.id Web. geografi.fis.unp.ac.id

DESCRIPTION										
● Module Name Disaster Management										
Bachelor										
UNP2.60.2402										
-										
2017										
2 nd										
r Dr. Ahmad Fauzi, M.Si										
Team teaching of disaster management course										
Indonesian										
n the University Elective Course in the first year (2nd semester)										
Bachelor Degree										
lass 100 minutes lectures, 120 minutes structured activities										
ring and 120 minutes self-study per week										
(5)										
Total workload is 91 hours per semester which consists of										
100 minutes lectures, 120 minutes structured activities,										
and 120 minutes self-study per week for 16 weeks										
2 SKS (3,02 ECTS)										
e(s) -										
CO 1. Being able to understand the basic concepts of										
disaster management.										
CO 2. Being able to understand the basic concepts of										
disasters in the form of threats, dangers, vulnerabilities										
and disaster risks.										
CO 3. Being able to understand the concepts and										
theories of disaster management from various										
perspectives. CO 4. Being able to understand the disaster paradign										
from the perspective of public administration.										
CO 5. Being able to understand development and										
environmental damage, global warming issues, climate										
change issues.										
CO 6. Being able to understand disaster management										



Faculty of Social Sciences Department of Geography

Jalan Prof Dr. Hamka Kampus UNP Air Tawar Padang 25171 Telp. (0751) 7055 671 Fax (0751) 7055 671 Email. geografi@fis.unp.ac.id Web. geografi.fis.unp.ac.id

NAMERS	policies at the global, national and regional levels. CO 7. Being able to understand the disaster management cycle and the stages of capacity requirements in disaster management. CO 8. Being able to understand specific strategies for each type of disaster: disaster risk reduction, enhancement effectiveness of disaster emergency response, and optimization of disaster impact recovery. CO 9. Being able to understand and explain community-based risk reduction approaches such as: understanding, characteristics and characteristics, and the institutionalization of community based risk reduction in Indonesia. CO 10. Being able to explain gender issues in disaster management. CO 11. Being able to explain disaster risk analysis. CO 12. Being able to understand the concepts of disaster mitigation planning and management. CO 13. Being able to explain the role of government, the role of the private sector, and the role of NGOs and the roles of other actors in disaster management. CO 14. Being able to analyze cases or disaster
	management programs in Indonesia.
• Content	Disaster Management encompassing the introduction of facts or evidences of disaster events, the introduction of disaster concepts, types of disasters, disaster characteristics, natural disasters, non-natural disasters, disasters social, hazard, disaster, hazard, vulnerability, capacity (capacities), risk reduction principles (risk), prevention, mitigation, preparedness, disaster prediction, disaster impact, disaster response procedures and emergency response, needs analysis of rehabilitation and reconstruction.
Study/exam	Midterm Exam 25%
achievements	Final Exam 25%
	Project 50%



Faculty of Social Sciences Department of Geography

Jalan Prof Dr. Hamka Kampus UNP Air Tawar Padang 25171 Telp. (0751) 7055 671 Fax (0751) 7055 671 Email. geografi@fis.unp.ac.id Web. geografi.fis.unp.ac.id



Faculty of Social Sciences Department of Geography

Jalan Prof Dr. Hamka Kampus UNP Air Tawar Padang 25171 Telp. (0751) 7055 671 Fax (0751) 7055 671 Email. geografi@fis.unp.ac.id Web. geografi.fis.unp.ac.id

PLO and CO Mapping

	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO
CO 1						\checkmark								
CO 2						\checkmark								
CO 3						\checkmark								
CO 4						\checkmark		\checkmark						
CO 5						$\sqrt{}$								
CO 6						\checkmark								
CO 7						\checkmark								
CO 8						\checkmark		\checkmark						
CO 9						\checkmark								
CO 10						\checkmark								
CO 11						7	/E	7						
CO 12					7	1		4						
CO 13						V		1						
CO 14				8		1		$\sqrt{}$	10					