AC_		
Item	No	

UNIVERSITY OF MUMBAI



Syllabus for Approval

Sr. No.	Heading	Particulars
1	Title of the Course	Certificate Course in Environment Management and Diseaster Mitigation - En
2.1	Eligibility for Admission	Bachelors degree in any branch of University of Member or an equivalent examination of another university of mater -
4	Passing Marks	45%
4	Ordinances / Regulations (if any)	
5	No. of Years / Semesters	Five months.
6	Level	P.G. / U.G./ Diploma / Certificate (Strike out which is not applicable)
7	Pattern	Yearly / Semester (Strike out which is not applicable)
8	Status	New / Revised (Strike out which is not applicable)
	To be implemented from Academic Year	From Academic Year 2017-18

Date: 28 4 2017

Signature:

Name of BOS Chairperson / Dean:

UNIVERSITY OF MUMBAI



Essentials Elements of the Syllabus

1	Title of the Course	Foreg Sullating m
2	Course Code	For e.g. Syllabus for Two Years M. Sc Course in Biodiversity
3	Preamble	For e.g. (PSBWCM)
4	Objective of Course / Langi-	
5	Objective of Course / learning	ig outcome
6	Fee Structure	
7	No. of Lectures	T
8	No. of Practicals	For e.g. 4 courses per semester
9	Duration of the Course	For e.g. 4 period of week per course
10.	Notional hours	
1.1		Efforts of the Students in hrs to assimilate
11	No. of Students per Batch	the unit
12	Selection	
13	Assessment	
4	Syllabus Details	all the state of t
5	Title of the Unit	·
6	Title of the Sub-Unit	
7	Semester wise Theory	
8	Semester wise List of Practical	the same of the sa
9	Question Paper Pattern	The second secon
0	Pattern of Practical Exam	
1	Scheme of Evaluation of Project	/ Intomol:
100	List of Suggested Reading	/ Internsnip
3 1	List of Websites	
	List of You-Tube Videos	
I	List of MOOCs	The state of the s

3

UNIVERSITY OF MUMBAI

Department of Geography

Proposed Syllabus for the Certificate Course in Environment Management and Disaster Mitigation (with effect from the academic year 2017-2018)

Certificate Course in Environment Management and Disaster Mitigation

Preamble: The course will provide a scientific understanding of the types, causes, frequency, magnitude and effects of natural environmental and manmade disasters at different spatial and temporal scales. Links to global trends such as environmental degradation, persistent poverty, and growing urban density will be examined. This will lead to an appreciation of the cultural, economic political and social factors that combine to increase vulnerability to disasters. The participants will also be introduced to appropriate technical skills to monitor manage and mitigate hazards and disasters. The institutional setup of governments and the roles and responsibilities of different levels of government in actors in the context of city management and community based disaster mitigation will be examined; detailed understanding of the issues discussed in this course can be developed by taking other certificate courses of the Centre dealing with these issues.

Ordinances and Regulations for the Certificate Course in Environment Management and Disaster Mitigation

O. -----: Admission for the Certificate course will be open to the students from foreign countries on recommendation by the ministry of Education and Cultural Affairs, Government of India and through proper channel. However their application will be considered subject to minimum qualification to their eligibility of admission.

R. -----: The duration of the Certificate course in Environment Management and Disaster Mitigation shall be five months.

R ----- The number of lectures for the Certificate course will ne four hours on working Saturdays

R. ----- Intake capacity of the course will be 30

R. -----: The Examination of the Certificate Course will be held in TWO parts – A midterm exam (with 40% weightage) and another at the end of the course (with 60% weightage)

R. ------ Passing of the midterm exam will not be requirements for appearing for the end of the course exam.

R. -----: To pass the Certificate course in Environment Management and Disaster Mitigation, the candidate must obtain a minimum of 50% marks overall (in midterm and end term examination taken together)

50% or more satisfactorily passed

Less than 50% Fail

The fees for the course is proposed to be 1500/- student. With the capacity of 30 students, that comes to Rs. 45000/- . The expenses are estimated to be Rs. 43000/- directly for the course and Rs. 2000/- is kept as sinking fund for collective expenses for the Centre , like brochure printing , advertising , seminars etc.

Syllabus for the Certificate Course in Environment Management and Disaster Mitigation

Unit 1: Environmental balance (4 lectures)

- Environment and Ecological Principles
- Concept of Ecosystem
- Changing Man-Environment relations
- Causes and impacts of Environmental Imbalance

Unit 2: Natural Disasters, Types, Causes, Effects Environmental Impact Assessment (3 lectures)

- · Earthquakes and Volcanoes
- Floods and Droughts
- Cyclones, Cloud Bursts and Hurricanes

Unit 3: Manmade Disasters: Types, Causes and Impacts - Specific examples (3 lectures)

End of term exam: 2 hours

References:

- 1. Ahmed, Y.J. and Sammy G.K.(1985): Guidelines to Environmental Impact Assessemnt in Developing Countires, Hodder and Stroughton, Sevenoaks.
- 2. Smith K and Petley DN. 2009. Environmental Hazards: Assessing risk and reducing disaster. 5th edition, Routledge: New York. 383 pp.
- 3. Abramovitz, J. 2001. Unnatural Disasters. World watch Paper No. 158. World watch Institute: Washington, D.C. (PDF file available on UW-Learn)
- 4. Coppola P Damon, 2007. Introduction to International Disaster Management,
- 5. Carter, Nick 1991. Disaster Management: A Disaster Manager's Handbook. Asian Development Bank, Manila Philippines
- 6. Govt. of India: Disaster Management Act 2005, Government of India, New Delhi.
- 7. Government of India, 2009. National Disaster Management Policy,
- 8. Gupta Anil K, Sreeja S. Nair. 2011 Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi
- 9. Kapur Anu 2010: Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publishers, New Delhi.
- 10. Parasuraman S, Acharya Niru 2000. Analysing forms of vulnerability in a disaster, The Indian Journal of Social Work, vol 61, issue 4, October
- 11. Brian Tomaszewski: Geographic Information Systems (GIS) for Disaster Management-CRC Press, 19-Dec-2014 - Social Science

Member

(1) Prof. V.R. Nagarale PARO

(7) DR. PRAMASH DONNAE July