

SECOND SEMESTER 2019-20

Course Handout Part II

Date: 06.01.2020

In addition to Part – I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : BIO F241

Course Title : ECOLOGY & ENVIRONMENTAL SCIENCE

Instructor-in-charge: P. SANKAR GANESH (https://universe.bits-pilani.ac.in/hyderabad/psankarganesh/Profile)

Instructor : P. Sankar Ganesh

1. Scope of the course:

In the past few decades, man has achieved mental development that has translated into scientific and technological innovations to improve/manipulate life and environment. As a consequence, the science of ecology, dealing with organism-environment relationships, has become more and more an integrated discipline that links the natural and the social sciences. While ecology retains its strong and basic roots in biological sciences, it is a 'hard' science as it involves mathematics, chemistry and physics. It is a 'soft' science too as it involves a study of human behavior and activity. As an integrated science, ecology has a vast potential of application to human welfare, merging natural science with it's with social, economic and political counterparts. In short, ecology helps us understand our planet – Mother Earth – better and devise sustainable methods to preserve it.

2. Objective of the course:

The objective of this course is to make the students aware of the various segments of our environment, interaction between abiotic and biotic components of ecosystems, energy and material utilization strategies, anthropogenic activities leading to ecosystem imbalance, depletion of natural resources and the impact of 'greedy' and polluting technological developments on the ecosystem. The course culminates by looking at the Indian scenario on the protection of local ecology and environment. Additionally, the course is very well aligned with the syllabus for Life Sciences (10. Ecological Principles) of CSIR-UGC National Eligibility Test (NET) for Junior Research Fellowship and Lectureship.

3. Intended learning outcomes:

After successful completion of this course, students will be able to but not limited to:

- Define various segments of environment and limiting factors
- Demonstrate knowledge of principles and concepts of ecosystem
- Outline regional ecology and major ecosystem types
- Design effective experiments to calculate nutrient budgets
- · Measure energy flow in ecosystems
- Explain influence of carrying capacity in population ecology
- Compare and contrast interactions among various species in a community
- Examine large scale patterns of ecosystem development
- Relate pollution ecology and environmental biotechnology and their impact on society

4. Text book (TB):

Eugene P. Odum & Gary W. Barrett, Fundamentals of Ecology, 5th Ed. Cengage Learning, India Edition, 2005.

5. Reference Book (RB):

E J Kormondy, Concepts of Ecology, 4th Ed, Prentice Hall of India Pvt. Ltd., 1996.

6. Suggested Reading:

Thomas M. Smith & Robert Leo Smith, Element of Ecology, 6th Ed, Pearson Education, Inc., 2006

Madhab Chandra Dash & Satya Prakash Dash, *Fundamentals of Ecology*, 3rd Ed, Tata Mc Graw Hill Education Private Limited, New Delhi, 2009.

Richard T. Wright & Dorothy F. Boorse, *Environmental Science: Towards a Sustainable Future*, 11th Ed, Benjamin Cummins, 2011.

Daniel B. Botkin, & Edward A. Keller, Environmental Science: Earth as a Living Planet, 7th Ed, Wiley, India, 2010.

7. Selected Web resources:

http://ecology.com

http://www.ecologyasia.com

http://pbil.univ-lyon1.fr/Ecology/Ecology-WWW.html

http://www.envirolink.org

http://ice.ucdavis.edu

8. Course Plan:

Lecture Number	Learning objectives	Topics to be covered	Reference chapter	
1	Introduction	Scope of ecology	TB Chap 1	
2-3	Beginning the science of Ecology: Segments of environment	Soil, nutrients and other limiting & regulatory factors	TB Chap 5	
4	Principles pertaining to limiting factors	Minimum and tolerances laws	TB Chap 5	
5-6	Principles and concepts	Concept and structure	TB Chap 2	
7	of ecosystem	Ecosystem cybernetics & Technoecosystems		
8-9		Marine ecosystems	TB Chap 10	
10	Regional Ecology: Major ecosystem types	Fresh water ecosystems		
11-12		Terrestrial ecosystems, desert ecology, human- designed and managed systems	-	
13	Nutrient budgets	Internal and external nutrient budget	TB Chap 5	

Lecture Number	Learning objectives	Topics to be covered	Reference chapter
14-15		Global production and decomposition	TB Chap 2
16		Solar radiation and the energy environment	RB Chap 6 TB Chap 3
17-18	Principles and concepts of energy flow in ecosystems	Concept of productivity: Measuring primary productivity	RB Chap 6
19		Ecological pyramids and energy flow models	RB Chap 7
20		Energy partitioning in food chains and food webs	RB Chap 7
21		Properties of population & carrying capacity	TB Chap 6
22	Population ecology :	Density-independent and density-dependent mechanisms of population regulation	
23	concept and attributes	Allee principle, home range & territoriality	
24		Metapopulation dynamics, energy partitioning and optimization: <i>r</i> - and <i>K</i> - selection	
25-26		Types of interactions among species	TB Chap 7
27		Cooperation and competition	
28	Community Ecology : structure and function	Positive and negative interactions	
29		Concepts of habitat, ecological niches, guilds and paleoecology	
30-31		Biodiversity	
32-33	Ecosystem development:	Ecosystem development & succession	TD Object O
34-36	Evolution	Concept of climax, evolution of biosphere	TB Chap 8
37-38	Pollution ecology	Anthropogenic impact on atmosphere, aquatic & terrestrial ecosystems, solid waste management	RB 2 Chap 8 & class notes
39-40	Introduction to environmental biotechnology	Basic concept of environment and its components. Biotechnology for environment; definitions and facts. A brief introduction to the topic with relevant examples.	Class notes
41	Ecology and society	Viewing Indian society from an ecological perspective.	Class notes

Portions for self-study:

- Insolation, precipitation and climate (RB1 Ch 4)
- Biogeochemical cycles (TB Ch 4)

9. Evaluation scheme:

Evaluation component	Duration	% (Marks)	Date and time	Nature of the Component*
Mid Semester Examination	1.5 Hrs	30 (90)	06/03/2020 11:00 AM - 12:30 PM	СВ
Surprise tutorial tests/ quiz	Diverse	10 (30)	Continuous Evaluation	СВ
Assignments/ Class work\$	Diverse	20 (60)	Continuous Evaluation	OB/ Take-Home
Comprehensive examination	3 Hrs	40 (120)	12/05/2020 2:00 - 5:00 PM	СВ

^{*}OB: Open book, CB: Closed book

10. Chamber consultation hour:

To be announced in the class.

11. Grading policy:

Award of grades will be guided in general by the histogram of marks. Decision on border line cases will be taken based on individual's sincerity, student's regularity in attending classes, and the section instructor's assessment of the student.

12. Make-up policy:

Make-up for Mid semester examination will be given only in genuine (medical emergency) cases of absence. If the absence is anticipated, before the examination, prior permission of the Instructor-in-charge is necessary. Request for make-up should reach the Instructor-in-charge at the earliest. Make-up for class tests/ quizzes and assignments are not given. Also refer to Clause 4.07 of BITS *Academic Regulations* for more details.

13. Notices:

All notices/ announcements regarding this course shall be displayed in Course Management System (CMS).

14. Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Prof. P. Sankar Ganesh Instructor In-charge BIO F241

^{\$}Class work: Presentation/Group Discussion/Comprehension/Practical Sessions, etc.