DEPARTMENT OF PLANT PATHOLOGY

UNIVERSITY OF THE PUNJAB, LAHORE

Рисаномина	B.Sc. (Hons.) Agriculture	Course Code AGR-401 Credit Hours 3 (2-1	2 (2 1)		
Programme	(Plant Pathology)		AGN-401	Hours	3 (2-1)
Course Title	CROP MANAGEMENT	UNDER STRES	SFUL ENV	IRONMEN	T
	Course	Introduction			

To elaborate on the concept of stress in field crops and approaches to sustain yields under such conditions.

Learning Outcomes

After studying this course, the students will be able to: -

- 1. Define basic terminologies regarding crop production and stress in field conditions.
- 2. Understand the concept of stress management in field conditions.
- 4. Identify the symptoms of stress on crops and lay out different management practices.
- 5. Manage or mitigate stress conditions on the field.

	Course Content	Assignments/Readings
	Unit-I 1.1 Concept of Crop Productivity	Plant Physiology. Sinauer
Week 1	Unit-I 1.1.2 Definition of Crop Production and Factors Affecting It (biotic/abiotic) Practical • Studying the normal growth of plants	Pub. U.S.A.
	• production of crops	
Week 2	Unit-II 1.2 Environment of Crops and Environmental Optimal Unit-II 1.2.1 Concept of Environmental factors on crop production 1.2.2 Optimum Environment	Crop Science Progress and Prospects. CABI Pub., Oxon, UK.

	Practical		
	Studying the importance of optimum		
	environment on crop production via		
	experiments		
	Unit-III		
	1.3 Concept of stress under field conditions		
Week 3	Unit-III 1.3.1 Definition of stress and its types and its impact on crop production in field conditions	A. Hand Book of Stress Physiology, Marker and Deekar	
	Practical Noting the symptoms of different stresses on crops in fields	Internet source	
	Unit-IV		
	1.4. Types of stress		
Week 4	Unit-IV 1.4.1 Biotic Stress (pathogen attack) 1.4.2 Abiotic Stress (environmental causes)	A. Hand Book of Stress Physiology, Marker and Deekar	
	Practical	Internet source	
	• Visit the fields to observe symptoms of stresses	internet source	
Week 5	Unit-V 1.5 Heat Stress Unit-V 1.5.1 Definition of Heat stress and its impact on Crop Physiology	A. Hand Book of Stress Physiology, Marker and Deekar.	
	Practical		
	 Noting symptoms of heat stress on crops 		
Week 6	Unit-VI 1.6 Physiological changes in plants due to heat	A. Hand Book of Stress Physiology, Marker and Deekar.	

	stress	1. Internet Source
	Unit-VI 1.6.1 Plant's response towards heat stress 1.6.2 Anatomical changes in plants in response to heat stress	
	PracticalNoting changes/symptoms of heat stress on crops	Internet source
Week 7	Unit-VII 1.7 Heat stress mitigation practices in the field Unit-VII 1.7.1 Studying different methods to mitigate heat stress in the field	Agriculture in Drylands: Principles and Practices. Elsevier, Amsterdam.
	PracticalNoting changes/symptoms of heat stress on crops	
Week 8	Unit-VIII 1.8 Heat stress management strategies in the field Unit-VIII	Agriculture in Drylands: Principles and Practices. Elsevier, Amsterdam.
	1.8.1 Studying the practices to manage the effects of heat stress on crops	
	PracticalNoting changes/symptoms of heat stress on crops	
Week 9	Unit-IX 1.9 Water stress on field crops Unit-IX 1.9.1 Concept of water stress on crops 1.9.2 Drought/waterlogging	Agriculture in Drylands: Principles and Practices. Elsevier, Amsterdam.
	PracticalMeasuring soil moisture in the Lab	Internet source

Week 10	Unit-X 1.10 Physiological changes in plants due to waterlogging Unit-X 1.10.1 Impact of water logging on crop production and changes in plants due to waterlogging Practical	A. Hand Book of Stress Physiology, Marker and Deekar
	Noting the effects of waterlogging on plants in field Unit-XI	
Week 11	1.11 Crop production under waterlogged conditions Unit-XI 1.11.1 Management practices of waterlogging on field and reclamation of waterlogged fields	A. Hand Book of Stress Physiology, Marker and Deekar
	PracticalNoting the effects of waterlogging on plants	Internet source
Week 12	Unit-XII 1.12 Physiological changes in plants due to drought stress	Agriculture in Drylands: Principles and Practices. Elsevier, Amsterdam.
1.12.1 Con	Unit-XII 1.12.1 Concept of drought stress its impact on plant growth and plant responses towards drought stress	
	PracticalPotential soil moisture deficit and its calculation	Internet Source
Week 13	Unit-XIII 1.13 Crop production in drought conditions Unit-XIII	Agriculture in Drylands: Principles and Practices. Elsevier, Amsterdam.
	1.13.1 Management practices for drought stress	

	and strategies to avoid drought		
	Practical		
	Potential soil moisture deficit and its	Internet source	
	calculation Unit-XIV		
	1.14 Physiological changes in plants due to salinity	Crop Management with focus on soil and water by Khan, S. R. A.	
Week 14	Unit-XIV 1.14.1 Definition and concept of salt stress on crops response of plants towards salt stress		
	PracticalNoting the effects of salinity on plants in the field	Internet source	
Week 15	Unit-XV 1.15 Crop production in salt affected areas	Crop Management with a focus on soil and water	
WEEK 13	Unit-XV 1.15.1 Management practices and reclamation of saline soils	by Khan, S. R. A.	
	Practical Measurement of EC in Lab	Internet source	
	Unit-XVI		
Week 16	1.16 Course review	Group Discussion	
	1.16.1 Review of whole course through		
	class discussion Unit-XVI		
	1.16.2 Review of whole course through		
	class discussion		
	Practical		
	Revision of Lab work		
	Textbooks and Reading Material		
1. Textboo	oks.		

In the detail course outline, one may mention chapters of the textbook with the content topics

- 2. Suggested Readings
 - Arnon, I. 1992 Agriculture in Drylands: Principles and Practices. Elsevier, Amsterdam.
 - Nosberger, J.H. H. Geiger and P.C. Struik. 2001. Crop Science Progress and Prospects. CABI Pub., Oxon, UK.
 - Pessaraskli, M. A. 2000. A. Hand Book of Stress Physiology, Marker and Deekar.
 - Taize, L., E. Zeiger. 2006. Plant Physiology. Sinauer Pub. U.S.A.

Note:

- 1. It is preferable to use the latest available editions of books. Mention the publisher & year of publication.
- **2.** The References/ bibliography may be by the typing manual of the concerned faculty/subject. Preferably follow the APA 7th Edition publication manual.

Teaching Learning Strategies

- 1. Lectures
- 2. Reports
- 3. Class discussion

Assignments: Types and Number with Calendar

- 1. Environment stress on crops
- 2. Global warming and food crisis due to Stress
- 3. Impact of Climate Warming and management of crop
- 4. Agriculture contribution to stress agronomy

Assessment

Sr. No.	Elements	Weightage	Details
1.	Midterm Assessment	35%	Written Assessment at the mid-point of the semester.
2.	Formative Assessment	25%	Continuous assessment includes: Classroom participation, assignments, presentations, viva voce, attitude and behavior, hands-on-activities, short tests, projects, practical, reflections, readings, quizzes etc.

Final Assessment	40%	Written Examination at the end of the semester. It is mostly in the form of a test, but owing to the nature of the course the teacher may assess their students based on term paper, research proposal development, field work and report writing etc.
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