## FACULTY OF AGRICULTURAL SCIENCES UNIVERSITY OF THE PUNJAB, LAHORE

Program	BS-Agribusiness	Course Code	AB - 101	Credit Hours	3 (2-1)
Course Ti	tle BASIC AGRICULTURI	 C			
	Cour	se Introduction			
This course the impact of systems of I	will provide basic information of different weather elements or Pakistan, and land use and its pr	regarding Agricul crops, the Land r oblems.	ture. Students resources of P	will be introd akistan, the Irr	luced to rigation
	Lear	ning Outcomes			
On the com	pletion of the course, the studer	ts will:			
<ol> <li>Thorough understanding of the basics of Agriculture.</li> <li>Sufficient knowledge of weather elements with regard to crops.</li> <li>Substantial understanding of the land resources of Pakistan.</li> <li>Appreciation of the social and ethical issues related to Pakistan's Agriculture.</li> </ol>					
	Course Content		Assi	gnments/Rea	dings
Week 1       Course Introduction         Introduction of the students, teacher, course and         books recommended         Practical Work		Genera	l Discussion		
	Introduction				
Week 2	Agriculture, history importance; Branches & allied sciences       Cropping technology b         Definition, history, prehistoric,       Khalid. Pages4-9         Diffusion, history, prehistoric,       Historic through Roman period         feudal, scientific ages, importance, agronomy,       horticulture, forestry, animal husbandry, allied         sciences       Restance		' by I. A.		
	Land measuring units				
Week 3	Climate, Salient features of Pakistan agriculture Weather and climate, components of climate, classification of climate, climatic factors and crop production, agricultural land area, crops, seasons,Crop management Pakistan by S. R. A. Pages 31-36 Internet		nt in A. Khan.		

	Practical Work	
	Demonstration of hand tools	
Week 4	Agro-ecological zones of Pakistan; Farming system Physiographic and climatic characters of agroecological zones of Pakistan, definition of farming system, crops classification, factors affecting farming system,	Crop Production by Nazir, S. pages 205-211
	Practical Work	
	Demonstration of tillage implements	
Week 5	Tillage; Objectives of tillage Economic importance Tillage, positive & negative effects of tillage, objectives of tillage	Crop Production by Nazir, S. pages 147-174
	Practical Work	
	Primary tillage operations demonstration and	
	practical implementation	
Week 6	Types of tillage	Crop Production by Nazir, S.
	Primary, secondary and tertiary tillage, hoeing, blind hoeing, earthing up.	pages 147-174
	Practical Work	
	Secondary tillage operations demonstration and	
	practical implementation	
Week 7	Seed; Types of seed Seed, monocot and dicot seed, phases of seed production	Crop Production by Nazir, S. pages 99-146
	Practical Work	
	Tertiary tillage operations demonstration and	
	practical implementation	
Week 8	Quality seed and its uses; Crop nutrients Quality seed, characters of quality seed, varietal purity, seed lot characters, seed viability, quality vs poor seed, causes of seed deterioration, nutrient, essentiality of nutrient, structural, primary, secondary and micro nutrients	Crop Production by Nazir, S. pages 99-146
	Practical Work	
	Identification of crop plants	

Week 9	MID TERM EXAM	
Week 10	Manure and fertilizers; Sources and methods of application Definitions and difference of manure and fertilizer, classification of fertilizer, composition of manure, sources of manures, application methods of solid and liquid fertilizers	A text book of Agronomy by Chandrasekaran et al. Pages 432-454
	Identification of seeds	
Week 11	Irrigation; Irrigation system Definition of irrigation and drainage, uses of irrigation, irrigation system,	A text book of Agronomy by Chandarasekaran et al. Pages 343-430
	Practical Work Studies on phenological development of crops	
Week 12	1.11. Types and management of irrigation	A text book of Agronomy by Chandarasekaran et al.
	1.11.1. Surface, subsurface surface, basin, border, furrow, drip, sprinkler irrigation systems, their positives and negatives, crops suitable for these systems	Pages 343-430
	Practical Work	
	Identification of organic and inorganic fertilizers	
Week 13	1.12. Crop protection measures; Crop rotation	Crop Production by Nazir, S. pages 175-204
	1.12.1. Crop and plant protection, causes of crop infection, plant protection approaches, pest control methods, crop rotation, monoculture, principles of crop rotation, factors affecting rotation.	
	Practical Work	
	Field study tour	
Week 14	1.13. Harvesting, processing, storage and marketing of farm produce	A text book of Agronomy by Chandarasekaran et al.

	1.13.1. Harvesting, harvesting losses, factors	Pages 511-519
	affecting post-harvest losses, packing house	
	handling	
	1.13.2. GAPs in packing house, storage, old vs new	
	storage systems, storage problems in	
	Pakistan, precautionary measures for safe	
	storage	
	Practical Work	
	Calculation of nutrient cum fertilizer unit value	
Week 15	1.14. Agro-based Industries Economic Importance	Internet
	1.14.1. Agro-based industries, role and importance	
	of area-based industries, cotton textile	
	industry, sugar industry, tobacco industry,	
	vegetable ghee industry, and other	
	industries.	
	Practical Work	
	Calculation of nutrient cum fertilizer unit value	
Week 16	1.15. Environmental pollution and health hazards	Internet
	Economic importance	
	1.15.1. Origin	
	1.15.2. History	
	1.15.3. Adaptation	
	1.15.4. Distribution and production technology	
	Practical Work	
	Demonstration of various irrigation methods	
	Textbooks and Reading Material	
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1. ICALUUUKS.		
	letaned course outline, one may mention chapters of the	e textoook with the content
topics		

2. Suggested Readings

2.1. Books

- Nazir, M.S.1994. Crop production. Ed. E. Bashir & R Bantel, National Book Foundation, Islamabad.
- Khalil I.A. & Amanullah Jan. 2002. cropping technology, National Book Foundation, Islamabad.
- 3. Sardar Riaz Ahmad Khan, 2001, Crop Management in Pakistan Published by Directorate of Agriculture Information, Punjab, Lahore.
- 4. Akhtar Abbas M. 2001, General Agriculture, 2nd Edition, Publishers Emporium Ahata Shahdarian, 22-Urdu Bazar, Lahore.
- 5. J.H. Martin and W.H. Leonard.1957 Principals of field crop production. Macmillan company. Newyork
- 6. V.N. Sahai. 1992. Principals and practices of crop production. M.C. Mittal.Inter-India- Publications D -17, Raja Garden New Dehli. India
- Chandrasekaran, B., Annadurai, K. and Somasundaram, E. 2010. A text book of Agronomy. New Age International (P) Limited, Publishers 4835/24, Ansari Road, Daryaganj, New Delhi – 110002
- 2.2. Journal Articles/ Reports

## 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 7<sup>th</sup> Edition publication manual.

Teaching Learning Strategies			
1. White board and markers	Ī		
2. Slide projector or multimedia			
3. Overhead projector			
4. Photocopy machine or photocopying facilities			
5. Reference books			
6. Journals			
7. Internet (web sited literature)			
8. Field Tours			
Assignments: Type s and Number with Calendar			

- Assignment (10 Marks)
   Continuous assessment (Quizzes) (10 Marks)
   Class participation Discussion, field trip, regularity punctuality (5 Marks)

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, practicals, reflections, readings, quizzes, etc.
3.	Final Assessment	40%	There is a 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 papers, research proposal development, field work, report writing, etc.