SEMFSTFR WISE DISTRIBUTION OF COURSES FOR B.Sc.A.g. PROGRAM SEMESTER 1 Cr. Hr. Ref. Page EXT 111 Rural Sociology 2+0 BHC 111 Biochemistry 2+1 AEC 111 Principles of Economics 2+0 AGR 111 Principles of Agronomy 2 + 1HRT 111 Introductory Horticulture 2+1 SSC 111 Fundamentals of Soil Science and Geology LPM 111 Introductory Animal Science 2+1 2+1 WEP 111 Work Experience Program 0+1 14+6 SEMESTER 2 PPH 121 Introductory Crop Physiology MIB 121 Agricultural Microbiology 2+1 2+1 AEC 121 Farm Management, Production Economics and Planning 2+1 AGR 121 Cereal Crop Production 2+1 HRT 121 Ornamental Horticulture 2+1SSC 121 Soil Fertility, Fertilizers and Integrated Nutrient Management 2+11+1 LPM 121 Ruminant Production WEP 121 Work Experience Program 0+1 13+8 SEMESTER 3 ECO 211 Environmental Sciences and Agro-Ecology AEC 21 1 Agricultural and Environmental Economics 2+1 2+0AGR 211 Grain Legumes and Oilseed Production 1+1 2+1 ENT 211 Introductory Entomology HRT 211 Fruit and Plantation Crop Production 2+1 LPM 211 Pig and Poultry Production2+1AMT 211 Introductory Agrometeorology2+0AQU 211 Introductory Ichthyology1+1 1+1 2+0 15+7 SEMESTER 4 AGR 221 Commercial Crops 2+1 AGR 222 Principles and Practices of Seed Technology 2+1 AST 221 Agricultural Statistics 2+1 HRT 221 Vegetable and Spice Crop ProductionPLB 221 Introductory Plant Breeding2+1 2+1 SSC 221 Soil Physics, Genesis and Classification 1+1 AEN 221 Farm Power and Machinery 2+1 ANU 221 Fodder Production and Pasture Management 1+1 AQU221 Principles of Aquaculture 1+1 15+9 SEMESTER 5 ECO 311 Medicinal and Aromatic Plants 1 + 1EXT 311 Fundamentals of Agricultural Extension 2+1 COM 311 Computer Application 0+1 ENT 311 Principles and Practices of Insect-Pest Management 2+1 2+1 IIRT 311 Agroforestry GEN 311 Genetics of Populations 2+0PIP 311 Introduction to Plant Pathology SSC 311 Introduction 2 2+1 SSC 311 Introductory Soil Conservation and Watershed Management 2+0 ANU 311 Animal Nutrition and Feeding Practices 1+1 PRW 311 Project Work 0 + 214+9

SEMESTER 6

AEC 321 Nepalese Agriculture Development and Policy 2+0 EXT 321 Agricultural Communication 2+1 EXT 322 Social Mobilization and Community Development 2+0 ENT 321 Economic Entomology 2+1 HRT 321 Post Harvest Horticulture 2+1 PLP 321 Crop Diseases and their Management 2+1 ANB 321 Principles and Practices of Animal Breeding 2+1 PRW 311 Project Work 0+2 14 + 7SEMESTER 7 AEC 411 Agribusiness Management, Marketing and Cooperatives 2+1 AGR 411 Farming Systems and Sustainable Agriculture 2+1 BIT 411 Introductory Biotechnology and Biodiversity 2+0 AEN 411 Principles and Practices of Farm Water Management 2+1 PRW 311 Project Work 0+2Elective upto 8* PLB 411 Introductory Cytology and Cytogenetics 2+1 PLB 412 The Principles and Practices of Plant Breeding 3+1 SEMESTER 8 AEC 421 Agriculture Project Planning 2+1 AEN 421 Farm Structures and Surveying 2+1LPM 421 Introduction to Dairy Science 2 + 12 + 0HNU 421 Applied Human Nutrition Elective upto8* PLB 421 Hybrid Seed Production 2+1 PLB 422 Biotechnology in Crop Improvement 2 + 0167 Credit hours Total: *Total 12 credit hours for elective courses

AGRICICULTURAL ECONOMICS

Course Code : AEC 111 Course Title : Principles of Economics Credit Hours : 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00

OBJ ECTIVES Upon the completion of this course, the students will be able to understand the general concept and principles of economics, particularly related with production, consumption and distribution.

I. SYLLABUS Definition of Economics-Adam Smith, Marshall, and Robbins; Subject matter and nature of economics. Basic concepts of economic terms, Consumption and indifference curves and their analysis, price effects and income effects. Law of diminishing marginal utility Law of demand and elasticity of demand. Law of supply and elasticity of supply Cost curve concepts and their relationships Market structure and price determination - market forms, perfect competition market; monopoly market, and monopolistic market. Characteristics and theories of land, labor and capital. Malthusian and optimum theory of population. II. COURSE OUTLINE A. Lectures SN. Topic No of Lectures 1. Definition of economics - Adam smith, Marshall, and Robins 2 Subject matter and nature of economics 2. 1 3. Basic concepts - goods, utility, value, wealth, equilibrium, and 1 margin 4. Consumption and indifference curves and their analysis - meaning, types, 4 and properties of consumption and indifference curves 5. Price effect and income effects 1 Law of diminishing marginal utility- meaning, assumptions, 6. limitation, 3 and exceptions Law of demand and elasticity of demand 3 7. Law of supply and elasticity of supply 1 8. 2 Cost curves and their relationships 9. 10. Market Structure and price determination - market forms, characteristics 4 of perfect competitions market and price determination, characteristics of monopoly market and price determination, characteristics of monopolistic market 11. Land - characteristics and theories of rent 2 12. Labor - characteristics and theories of wages, Malthusian and optimum 3 theory of population 13. Capital - characteristics and theories of interest 14. Organization - Meeting, types of organizations and theory of profit Total: 30 REFERENCES Chopra, P N. 2000. Principles of Economics. Kalyani Publishers, New Delhi McConnel, C.W 1975. Economics: Principles, problems, and policies. McGraw-Hill, USA Course Code: AEC 121 Course Title: Farm Management, Production Economics and Planning Credit Hours: 3 (2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand the principle nature, scope and importance of farm management, and farm planning and budgeting too and techniques. I. SYLLABUS Introduction to Farm management - definition, nature, and scope, farm management in relation to other sciences. Farm management and farming systems. Management of farm resources. Production economics; Production relationships - factorproduct relationships factor-factor relationships, product-product relationships, Principles involved in fan

management decisions- the principle of diminishing return, cost principle, the principle o substitution, the principle of combining enterprise, The principle of equimarginal returns, the principle of comparative advantages, the principle of time comparison Tools of farm. management - farm planning, techniques of farm planning; Farm budgeting, steps in farm planning and budgeting; introduction to linear programming Farm business analysis - fain records, accounts, and their types; farm inventory; measuring financial conditions, measuring farm profits; farm prices and production efficiency; factors affecting farm cost and incomes Risk and uncertainty management.

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II. COURSE OUTLINE
A. Lectures
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S.N	Topic No of Lectures
1. 2	Introduction to farm management - definition, nature, and scope
2. 2	Farm management in relation to other science, farm management and
	arming systems
3. of	Management of farm resources- land management. farm layout. impact 3
4. 4	echanization, soil and nutrient management Production economics and production relationships — factor-product
rol	elationships, factor-factor relationships, product-product
5. 4	Principles involved in farm management decisions- the principle of
the	iminishing return, cost principle, the principle of, substitution,
	rinciple of combining enterprise, The principle of equimarginal
ret	rns,
	he principle of comparative advantages, the principle of time
com	arison
6. 7.	Farm planning principles and techniques of farm planning 2 Farm budgeting - partial and complete budgeting. steps in farm
pla	ning 2
	nd budgeting
8.	Farm records, accounts, and their types 2
9.	Farm inventory 2
10.	Measuring financial conditions and farm profits 2
⊥⊥. 1 0	Farm prices and production efficiency 2
⊥∠. 1 2	Factors affecting farm cost and incomes
14.	Risk and uncertainty management

S.N.	Topic	No.	of	Practicals

1. Profit maximization with one input 1 Optimum input decision and cost analysis 1 2. 3. Factor-factor analysis and least cost combinations of resources 1 Product-product relationships and principle of enterprise 4. combinations 1 5. Appraisal of farm resources 2 6. Record keeping 1 7. Preparation of enterprise budget for main crops and livestock 1 8. Preparation of partial budget 1 9. Analysis of existing farm plan and preparation of new farm plan 1 Farm business analysis through a detail farm record book keeping 10. 1 11. Farm efficiency measures - physical efficiency measures, financial 2 efficiency measures, networth statement, income statement 12. Exercise on linear programming 13. Risk and uncertainty management 1

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Total: 15
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REFERENCES Kay, RD. and W M. Edwards 1994. Farm Management McGraw Hill, Inc., New Delhi. Shankhyan, P.L. 1983 Introduction to Farm Management, Tata. McGraw-Hill, Co Ltd. New Delhi.

Course Code : AEC 211 Course Title : Agricultural and Environmental Economics Credit Hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00

OBJ ECITVES

Upon the completion of this course, the students will be able to understand environmental issues related to agricultural development. They will also learn about the balanced environmental and the agricultural activities towards sustainable development.

I. SYLLABUS Concept of resources- Categorization of natural resources, Behavioral relationship of biomass; Resource base of Nepalese Economy- Population, Land Resources, Forest resources, Water resources, Mineral resources and climatic resources, Livestock resources, Economic analysis of agricultural and related resources- Project Cycle and its use for mitigating the environmental problems. Financial and economic analysis of a agriculture related project, Interrelationship between human and natural resources- interrelationship between different components of Nepalese farming system, Nutrients cycle, Interrelationship between population and resources depletion Environmental and agricultural resource management problems- forest and deforestation, soil erosion and pollution, species extinction and degradation of biodiversity, Watershed degradation, Inland fisheries, Past and present policy of the government in resource management- economic development policy, natural and agricultural resource conservation strategies, environmental economic policies, Nepal's environment policy and action plan, environment policy and action plan, environment in relation to public and private sector development planning, national legislation on protecting resources, Institutions involved in resource management, environmental impact assessment, environmental amenities, use of limited farm resources for economic management.

II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Concept of natural resources 1 Behavioral relationship of biomass 2. 1 3. Population and its relationship with resource depletion 2 4. Land resources, cultivable land and land use trends 5. Forest resources and deforestation 2 6. Water, Mineral and climatic, and Livestock resources 3 Introduction to project cycle and its use for mitigating 7. environmental 2 problems 8. Financial and economic analysis of an agriculture related project 2 9. Interrelationship between different components of Nepalese farming 1 system 10. Nutrients cycle 1 Watershed degradation, Soil erosion and pollution 11. 2 Species extinction and degradation of bio-diversity 12. 1 Inland fisheries 13. Economic Development Policy 14. Natural and agricultural resource conservation strategies 15. 1 16. Environmental economic policies and action plan in Nepal 1 17. Environment in relation to public and private sector development 1 planning 18. National legislation on protecting resources 1 Institutions involved in resource management 1 19. 20. Environmental impact assessment 1 21. Environmental amenities on valuation of non-traded goods 1 22. Use of limited farm resources for economic management 1

REFERENCES

CBS, 1998.A compendium on environment statistics 1998 Nepal. His Governmental Majesty's National Planning Commission Secretariat. Central Bureau of Statistics, Kathmandu, Nepal. Course Code: AEC 321 Course Title: Nepalese Agriculture Development and Policy Credit hours: 2 (2+0) Full Mark 30 Theory 30 Practical: 0 OBJECTIVES Upon the completion of this course, the students will be able to know the overall agricultural situation of Nepal, and critically assess the Nepalese agricultural development plans, institutions and policies. I. SYLLABUS An overview of Nepalese agriculture and economy; Role of agriculture in Nepalese economy; Major components of agriculture - a critical discussion on food grains, cash crops, horticultural crops, and livestock products, Main problems of agriculture- slow growth of production and productivity, risk and uncertainty; structural, institutional and socio-economic constraints, Agricultural institutions in Nepal- a brief description of major institutions relating to agricultural development. Genesis of agricultural development- history of planned development, agriculture in planned development; Critical evaluation of agricultural development in different plan periods including resource allocation, objectives, and their achievements; Measures and Planning for agricultural development; Land reform and land tenure system; Food security situation analysis; Agricultural Perspective Plan - objectives, strategies, and features, Poverty alleviation Foreign aid and agricultural development.

IL COURSE OUTLINE A. Lectures

S.N.	Topic No of	f Lectures
		· · · · · · · · · · · · · · · · · · ·
⊥.	An overview of Nepalese agriculture a	and economy 1
2.	Role and importance of agriculture in	n Nepalese economy 1
3.	Major components of Agriculture- a c:	ritical discussion on food
grai	ains, 2	
С	cash crops, horticultural crops, and la	ivestock products
4. 2	Water resources, water management, p	plan, policy and performance on
W	water resources of Nepal	
5. p	Main problems of agriculture - slow oproductivity; structural, institutional	growth of production and 3 l and socio-economic
cons	straints; risk	
a	and uncertainty	

6. A brief description of major institutions relating to agricultural 3 development such as ADB/N, Gramin Vikash Bank, co-operatives, research and extension institutions, AIC, NFC, NRB, commercial banks, government offices 7. Genesis of agricultural development - history of planned development, 2 integrated rural development programs, review of agricultural development 8. A critical evaluation of agricultural development in different plan periods 4 including resource allocation, objectives and their achievement 9. Measures and planning for agricultural development 2 10. Land reform and land tenure system 1 11. Food security situation analysis 1 12. Agricultural perspective plan - objectives, strategies, and features 3 13. Efforts of poverty alleviation In Nepal - review of government efforts, 3 programs, and policies; NGOs activities, IN(K)s activities 14. Foreign aid and agricultural development 2

Total: 30

REFFERFNCES Chitrakar, P. L. 1990 Planning. agriculture and farmers strategy for Nepal. Published by Mrs Ganesh Devi Chitrakar, Kathmandu Dahal, M K. 1993. Future of Nepalese economy. NEFAS publication, Kathmandu. Sijapati. K.S. 1992. Fundamentals of Nepalese rural economy. Ratna Pustak Bhandar, Kathmandu Course Code: AEC 411 Course Title: Agribusiness Management, Marketing and Cooperatives Credit flours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand the meaning importance of agribusiness management, and the role of market in agribusiness. I. SYLLABUS An introduction to agribusiness management. Basic concepts and definitions of firm,, plant, industry and their interrelationships with respect to agricultural production; Agribusiness environment, management systems and processes and managerial decision, Organization and business management functions. Human behavior in organization, Financial management of agribusiness - preparation of financial statements and analysis, agribusiness financing, investment appraisals through use of undiscounted and discounted cash flow organization. Leadership and motivation, economic principles involved in capital acquisition, agribusiness control program and evaluation, Cooperatives- concept, definitions, role, organization. structure, cooperative law and bylaws,

developing agriculture cooperatives, cooperative marketing, cooperative fanning, Agribusiness marketing - marketing system, marketing efficiency, marketing functions, strategic marketing plan, market planning tools, methods in market research; Consumer behavior and supply chain management; Production planning in agribusiness - planning production and risk management, Problems and prospects of agribusiness in Nepal; Agribusiness development and international trade, impact of government policies on agribusiness enterprises.

II. COURSE OUTLINE

A. Lectures

S.N	. Topic No of Lectures
1. 1	Introduction to agribusiness management- definition, Scope and
2. 1	importance; concept of business management Basic concept and definitions of firms, plant, industry and their
3.	interrelationships with respect to agricultural production Agribusiness environment, management systems, and managerial 1 decisions
4. 5. 6. fina	Organization and functions in business management 1 Human behavior in organization 2 Preparation of financial statements and analysis, agribusiness ancing 2
7. 2	Investment appraisals through u. of discounted and undiscounted cash
f: 8. 2	low organization Leadership and motivation, economic principles involved in capital
9. 10. 3	Acquisition Agribusiness control program and evaluation 2 Cooperatives- concept, definitions, role, organization, structure,
11. 12.	cooperative law and bylaws, developing agriculture cooperatives, cooperative marketing, cooperative farming, Agribusiness marketing systems, functions, and efficiency 2 Strategic marketing plan, market planning tool, and marketing
rese 13. 14. 2	earch 2 Consumer behavior and Supply chain management 1 Production planning in agribusiness - planning production, risk
15. 16. 17.	<pre>management Problems and prospects of agribusiness in Nepal 2 Agribusiness development and international trade 2 Impact of government policies on agribusiness enterprises 2</pre>

Total: 30

B. Practicals

1. Organization and management structure in different agro-industries 1 2. Demand-supply of agribusiness commodities in different agroindustries 1 Marketing/post-harvest practices in different agro-industries 3. 1 4. Preparation and analysis of balance sheet- A case 5. Preparation and analysis of income statement - A case 1 Performance, problems, and prospects of different agro processing 6. 1 industries- A case analysis 7. Ratio analysis and forecasting techniques 1 8. Investment appraisals through discounted cash flow measures of project 1 worth Agriculture arid cooperative marketing practices in nearby market -9. А 1 case study 10. Visit to an agribusiness unit for the analysis of problems, performances 2 and prospects - A case study 11. Different case analysis related to agricultural cooperatives 4

Total: 15 REFERENCES Downey, W.D. and S.P. Erickson 19S7 Agribusiness management. McGraw Hill Inc. Rhodes, V.J. 1983. The agricultural marketing systems. John. wlley', and sons, Inc Singapore. Course Code: AEC 421 Course Title: Agriculture Project Planning Credit Hour: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand need based program planning for sustainable research and development, and apply the widely used tools a planning. implementation and monitoring and evaluation I. SYLLABUS Method of planning tool, their utilities and limitations, project cycle- need assessment/problem identification, different aspect of project preparation, logical framework, project appraisal and implementation. monitoring and evaluation with objectives and indicators, preparation of project concept notes on research and development projects, ZOPP approach in project planning Socioeconomic research methods, technical writing - report contents, - 1, presentation and visual display of data, acronyms and footnotes, abstract, summary and conclusions, references, appendices and proofreading

II. COURSE OUTLINE A. Lectures

S.N.	Topic No of Lectures
1. 2. 3. 4.	Method of planning tools, their utilities and limitations2Need assessment/problem identification2Different aspect of project preparation2Logical framework2
5. 6. 7.	Project appraisal and implementation 2 Monitoring and evaluation with objectives and indicators 2 Preparation of project concept notes on research and development
proj 8. 9. 10. 11. 12. 13. 14.	Jects3ZOPP approach in project planning2Socioeconomic research methods2Report contents3Presentation and visual display of data2Acronyms and footnotes2Abstract, summary and conclusions2References, appendices and proofreading2
	Total: 30
B. I	Practicals
S.N.	Topic No. of Practicals
1. 2. 3. 4. 2 5. 6. pro-	Need assessment exercise1Project cycle1Pre-feasibility and feasibility study of a project1Preparation of project concept notes and research project proposalPreparation logical framework for monitoring and supervision1Financial and economic analysis of a research and developmentects2conducting a sample survey, data analysis and interpretationTechnical writing5
REFE APRC Pers Giti for I Pres	Total: 15 ERENCES DSC and John Mellor Associates, Inc. 1995. Nepal Agriculture spective Plan, Agriculture Project Service Center and John Mellor Associates, Inc. Linger, J.P 1982 Economic analysis of agricultural projects Published the Economic Development Institute of the World Bank. The John Hopkins University as Baltimore and
NEDZ	JONDON. A 1984 Project Development Manual National Economic and Development

NEDA. 1984. Project Development Manual, National Economic and Development Authority,

Republic of the Philippines AGRICULTURAL EXTENSION AND RURAL SOCIOLOGY

Course Code: EXT 111 Course Title: Rural Sociology Credit hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00 OBJECTIVES The main objective of this course is to develop students' understanding of the sociological concepts theories and their contribution and application in agriculture development and the field of agriculture extension education system. I. SYLLABUS Sociology and Rural Sociology - differences and similarities in meanings and concepts, contributions to agriculture extension social institutions, social processes, norms, values, socialization and deviance, social cultures, customs and traditions, social structure and social systems, some important sociological theories1 social changes process, impact and factors of change, social groups, formation and behavioral change, social festivals, rituals and social heritage and their relationship to social change and development.

II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Sociology. Meaning, nature, and scope and other social sciences 2 2. Rural Sociology: Meaning, nature, and scope - Development of Rural 1 Sociology as a major field of sociology 1 3. Rural — urban continuum 1 4. Social movement: meaning and causes of social movement, types of 2 social movement 5. Social process (process of social interaction): 2 Accommodation, adjustment, amalgamation, assimilation, cooperation, consensus, competition, conflict, integration Social stratification in Rural Nepal meaning, bases (class, caste, 6. age, gender) 7. Ethnic groups: identification of major races, major ethnic groups, 2 ethnocentrism, inter-ethnic relationships Culture and customs in Rural Nepal: 8. (a) Caste-based norms (folkways, mores), value and belief systems (b) Tribal communities and their cultural identities Common social ceremonies 9. 1 10. Rural-social institutions: (a) Social institutions Household, Family & its types - Marriage systems (b) Economic institutions Farming, fishing, hunting (c) Exchange labor, child labor, labor exploitation (d) Political institutions: (e) Religious institutions: Types of religion, their maintenance and

followers 11. Major festivals of Nepal: Bijay, Dashami, Deepawali (Tihar), Chhat 1 Parba, Lhosar, Shivaratri, Haritalika(Teej), Iid 12. Social problems and solutions 1 13. Socialization Meaning. stages and agents of socialization 2 14. Social change, meaning, factors of social change 1 Groups meaning and types of groups 15. 1 16. Social system: meaning and elements of social system 1 Social deviance and social control meaning, types, mechanisms 17. 1

Total: 30

REFERENCES Bhushan, V. and D. R. Sachdeva. 1994 An introduction to sociology Kitab Mahal Allahabad, Allahabad, India. Chitambar, J.B. 1973, Introductory rural sociology Wiley Eastern Limited, India. Regimi, R.R. 2001. The essentials of sociology. Published by Sandeep Raj Regmi, Kath Course Code: EXT311 Course Title: Fundamentals of Agricultural Extension Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES The main objective of this course is to develop student's ability to describe the basic concepts of different types and forms of education, their philosophy, principles, objectives processes and practices. This course will also help to develop students' understanding and ability to apply the knowledge of agriculture extension system. I. SYLLABUS Concepts and meaning of education types, forms and their characteristics, learning principles. process and methods derived from psychology of education and their application to agriculture extension education Historical perspective of agricultural extension, philosophy, principles, characteristics and scope, Extension teaching methods, program areas 01 agriculture extension general concepts, types and process of extension programs, their characteristics and principles, levels of planning and planning approaches and programming cycles identification of local leadership in extension programming.

II. COURSE OUTLINE A. Lectures

S.N.

Topic

No of Lectures

Concepts and definition of education, types and forms of education 1. 2 2. Formal and non-formal education, extension education and agricultural extension education, their nature and characteristics 3. Historical perspective of agricultural extension, its development 1 philosophy, principles and characteristics 4. Scope, roles and responsibilities of agriculture extension education in 2 agricultural and rural development Fundamental concepts of educational psychology of teaching and 5. learning 2 theories, principles and process of teaching learning Laws of learning elements of effective teaching and learning 6. 1 7. Methods of extension teaching individuals, group and mass media З Concepts of agricultural technology, adoption and diffusion, 8. agriculture 1 extension and professionals roles and responsibilities as main actors Basic conceptual and process models of adoption diffusion and 9. innovation 1 decision process 10. Characteristics of agriculture technology and technology transfer process 1 the major function of agriculture extension 11. Basic concepts of leader and leadership and their types, roles and responsibilities in the rural aggression communities Identification, selection and development of local leaders, their 12. utilization 2 and maintenance through organized community groups and in general 13. Roles and relationships of local leaders and extension workers in 1 promising agricultural development programs 14. Basic concepts, meaning philosophy of program, planning and program planning process, scope and characteristics of extension programs 15. Participatory and decentralized program planning in agricultural extension and organizational structure and extension delivery systems of the MOAC/DOA DLS Types and levels of planning their objectives, and planning cycle 16. 1 17. Sharing and linkage, partnerships an emerging concept in agriculture - 2 development and the Extension services of DOA and DLS Linkages and utilization of other actors of development in 18. providing 2 support services to agricultural development by the ADOIDLS at the grassroots level 19. Basic concepts of evaluation and monitoring of extension programs-2 approaches, techniques and methods. 20. Utilization of local leadership, community groups and other support 1 groups in extension program evaluation

Total: 30

B. Practicals

S.N.	Topic	No. of Pract	cicals
1. Preparation of in production 2 (ii) Livestock pro 2. Interaction meets 4	ndividual farm le oduction (simulat ing/visits with A	vel production ed) DO, DLS, ADB, a	plan in (i) crop and DDC and study
their planning pro organizational med 3. Interaction meets	ocess and plan of chanism. ing/visits with a	work and caler n NGO, and its	dar of operation and local group and study
their planning pro 4. Observation of As their 4 planning meeting 5. Preparation of a	cess, plan of wo C of ADO and DLS general communit	rk and implemer at the grass r y level plan of	tation oot level during production in field
<pre>crop, 2 fruits/vegetables 6. Visits/interact 1 extension program</pre>	and Livestock pr	oduction (selec a community gro	tive and simulated) oup formed by ADO for
REFERFNCES Ban, A. W. Van Den an Jain for CBS Publishers and Dis Bhatnagar, O. P. and Development. Oxford and IBM Publishing Kelsey, C C., L. Davi Work. Comstock Publis Association, Ithac	Total: 15 nd H. S. Hawkins stributors, New D O.P. Dhama 1998. g Co. Pvt Lid. Ne Id and C. C. Hear shing ca, New York	1998. Agricultu elhi Education and w Delhi ne. 1967. Coope	ral Extension. S. K. Communication for rative Extension
Course Code: EXT 321 Course Title: Agricul Credit Hours: 3 (2+ 1	Ltural Communicat) Full Marks:	ion 75 Theory: 50	Practical: 25
OBJECTIVES After the completion apply different commu process models, cha in the agriculture program They will materials and use their field of work.	of this course, inication annel and media extension also be able them effectivel	student will be to make com to prepare co y in	e able to select and munication effective ommunication
I. SYLLABUS Communication-definit functions, feedback	ion, meaning, process. effec	scope, process ts in	and its

communication, role of feedback in extension education, forms of communication. communicationbarriers and noise in communication channel, models and theories of communication, system concept in communication- type of communication, individual group and mass communication system, role of press, Radio and Television Communication approaches, and considerations in programs of the world, South-East Asia and SAARC Planning for Effective communication-role of change agents development communicator! present trends, issues and problems, Communication approaches in agriculture extension programs of Nepal - their achievements and limitations, Role and functions of no, governmental private organizations, agencies involved in communications of agriculture, development programs in Nepal

II. COURSE OUTLINE A. Lectures

S.N	Topic No of Lectures
1. 2	Communication-definition, meaning, scope, process and its function
2. in	Feedback in communication-process, effect; information and feedback 2
3. 4.	extension education Forms of communication-Verbal and non-verbal 2 Barriers of Communication-Physical, psychological, social and
5. 6.	Models and theories of communications 4 System concept in communication-type of communication, their 6 advantages, disadvantages, limitations, individual group and mass communication system
7. 6	Communication approaches-communication considerations involved in
ē	developing successful projects/programs in the world, South-East Asia and SAARC
8. 2	Planning for effective communication-trends, issues and problems
9. Nep	Communication approaches in agricultural extension programs of pal, 2
10. 2	their achievements and limitations Communication strategies applied through Private, Governmental and
in	Non-governmental organizations at present in agricultural development
	Nepal

Total: 30

B. Practicals

1. Preparation of Graphs Line graph. Bar graph, Pie graph and Pictorial 2 graph Preparation of various type of charts-Flow chart, outline chart, 2. tree or 2 stream chart, Flip chart etc 3. Preparation of Pamphlet and leaflets and folders 1 Preparation of Poster, booklet and pictorial book 4. 1 Preparation of Radio script 5. Preparation of one act drama and folk song 6. 1 Communication through Bulletin board, flannel graph board and 7. magnetic 1 board 8. Observation and participation in fair, exhibition & field day and field tour 2 Observation and safe use of overhead, opaque, slide and film 9. projector 2 Visit to different agricultural agencies and study their 10. communication 2 strategies implication of communication approaches currently in use in farming community at Chitwan with the help of agriculture service center and sub-centers.

Total: 15

REFERENCES Dahama, O. P. and O. P. Bhatnagar. 1999. Education and communication for development, Oxford and IBH Publishing Pvt. Ltd Calcutta. Kumar, A. 1999 The mass communication Amul Publishing Pvt. Ltd. New Delhi Ray, G.L. 1998 Extension communication and management Naya Prakashan Bidden Saran, Calcutta. Course Code: EXT 322 Course Title: Social Mobilization and Community Development Credit hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00 OBJECTIVES This course will enable the students to select, arid apply the most appropriate process, lies and techniques in developing rural and community development programs by appreciating the importance of socially organized groups and their mobilization in the dopmental activities. This course will also enable the students to make wise use of gender concepts and issues related to development in most relevant ways. SYLLABUS I. Meaning and concepts of development rural development community development and transition in thoughts and application of these aspects developmental process over the period of time to currents

stage in their historical perspectives. Rural poverty, causes and

consequences and efforts made in

the pest and p strategies, introductory concepts of and recent experiences in poverty reduction programs through various models and processes of social mobilization and participatory program planning at the grass root levels, an over view of gender concepts over time, issues, and strategies in developmental activities, gender sensitive development planning.

II. COURSE OUTLINE A. Lectures

S.N.	Topic	No of Lectures
1.	 Concept of development, susta	ainable development, rural and
commu	nity 3	
der	velopment, a brief overview of	efforts and approaches of rural
de	velopment in Nepal over the la	ast decades
2. 1	Modernization, modern society,	relative deprivation, and human
pover	ty 2	-
3. 1 2	Factors and goals of developme	ent, cultural and social heritage and
di	lemma in the rural development	c of Nepal
4 Ma 2	ajor problems and issues of ru	aral and community development in Nepal
5. : 2	Poverty and poverty alleviation	on, poverty in SAARC countries, SAARC
De	claration on Poverty Eliminati	lon
6. (2	Concept of social mobilization	n, definition, purposes, strategy of
imj	plementing social mobilization	1
7 H.	istory of social mobilization	in Nepal, lessons learned. 2
8 De	ecentralization for developmer	nt, definition, strategy and current
statu	s 2	
of	decentralization in Nepal.	
9 P:	rocesses of social mobilizatio	on, institutional development,
parti	cipatory 3	-
pla	anning, implementation monitor	ring and evaluation.
10 2	Actors of rural development ar	nd poverty alleviation programs,
linka	ges 3	
and	d coordination, problems and i	lssues.
II	Introduction to gender concept	ts, gender segregation and
strat	ification, 1	
di	scrimination and equity.	
12 (2	Gender needs, roles, analysis,	gender sensitive planning gender
ma	instreaming in development in	general and poverty in particular with
speci	fic focus at the resource poor	women.
13 (Drigin and concepts of WID, WA	AD, and GAD. 1
14 (2	Gender issues and policies for	sectoral programs for targeted and
Untar	geted beneficiaries, holistic	approach Vs isolated approach
15 i	An overview interrelationships	s of migration, gender situation, and
reduc	tion through social mobilizati	on in the rural communities
	eren enreagn seerar moorridae	

Khan, S. S. and J. S. Sah 2001. Social mobilization manual based on Syangja Experience, Social Mobilization Experimentation and Learning Centre. UNDP, 2001. Governance and poverty reduction: National Human Development Report. Kathmandu AGRICULTURAL STATISTICS Course Code: AST 221 Course Title: Agricultural Statistics Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to use different statistical tools in designing experiments, data analysis and report preparation. I. SYLLABUS An overview of statistics; sampling methods; measures of central tendency, frequency distribution, presentation and summarization of data; measures of dispersion; probability and probability distributions; correlation and regression; test of significance - Z-test, t-test, and X2-test; analysis of variance - one-way and two-way and factorial experiments II. COURSE OUTLINE A. Lectures

S.N	Topic No of Lectures	
1. 1	Introduction to statistics, Definitions, scope and limitations.	
2.	Definition of a population, sample; characteristics of a good	
sam	ple, 2	
	ampling methods — simple random sampling — sample selection from an agricultural field by simple random sampling, probability proportiona	al
to		
sam	size, stratified random sampling, systematic sampling, cluster	
3. 2	nultistage sampling, sampling error. Measures of central tendency, Definition of Arithmetic mean, Mediar	n
	Node with merits, demerits and uses, properties of an ideal measure of central tendency, partition values — quartiles, Deciles and	сf
per	centiles.	
4. 2	Frequency Distribution - presentation and summarization of data by	
Dia	different classification methods — Exclusive and inclusive, grammatic	
	Bar and Pie, and graphical methods - Histogram, Frequency polygon.	
5. 2	Trequency curve, Ogives (cumulative frequency curves). Measures of dispersion, Range, Quartile deviation, Mean Deviation,	
2	Standard Deviation and Variance, Coefficient of variation. Moments - caw moments and central moments for grouped and ungrouped data celationship between raw moments and central moments. Measures of	

skewness and kurtosis 6. Probability - Definitions of random experiment, sample space, events independent and dependent, trial, mutually exclusive events, exhaustive events, equally likely events, simple and compound events, Definitions of probability (classical and statistical), simple problems based on probability. Addition and Multiplication theorems, conditional probabilities 7. Probability distributions - Binomial distribution, properties and simple problems, poisson distribution and its properties and problems. Normal distribution with its properties and problems Sampling distributions of mean and differences 8. Correlation - Definition, types of correlation, scatter diagram, Karl 2 Pearson's coefficient of correlation (linear correlation), properties, correlation coefficient for bivariate frequency distribution. 9. Regression (linear), Regression equations of y on x and of x on y. 2 Relation between correlation coefficient and regression coefficients 10.. Tests of significance - introduction, definition of hypothesis, null and 2 alternative hypotheses, degrees of freedom, levels of significance and types of error. Significance of means - one sample and two sample means in large samples (Z-test). Significance of means in small samples (t-test) - one sample, two 11.. samples 2 and two related samples mean test (paired t-test), test for correlation coefficient, F-test, X2 (chi-square) test - test of independence and goodness of fit. 12. Principles of Field-plot experiments - Replication, Randomization, Local 9 control, one way analysis of variance (completely Randomized Design), Two way analysis of variance (Randomized Block Design), Three way analysis of variance (Latin square Design), and Factorial experiment 2 2 and 2 3

Total: 30

B. Practicals

S.N.

Topic

No. of Practicals

1

 Central tendency for ungrouped and grouped data (Arithmetic mean, Median, Mode, Quartiles, Deciles, Percentiles).
 Classification of data by Exclusive and Inclusive methods, Diagrammatic 1

representation of data by Bar and Pie chart.

3. Cumulative frequency table from raw data and its graphical representation 1

(Histogram, Frequency Polygon, Frequency curve ogives). Measures of dispersion of ungrouped and grouped data (Range, 4. Ouartile 1 Deviation, Mean Deviation, Standard Deviation/Variance, Coefficient of Variation. 5. Moments for grouped and ungrouped data; measures of skewness and 1 kurtois. Simple problems on probability and probability distributions (using 6. 2 the definition of probability, Addition and Multiplication theorems, conditional probability, Binomial, Poisson and Normal distribution). Computation of correlation coefficient for bivariate frequency 7. distribution 1 and regression equations of y on x and x on y. 8. Tests of significance of means in large samples (Z-test: one sample and 1 two sample means test). Tests of significance of means in small samples [t-test one sample, 9. two samples and two related samples mean test (paired 't)J. 10. (a) F-test testing of equality of two population variances 1 11. (a) x-teat: Test of independence and test of goodness of fit 1 12. Analysis of variance - CR1), RCBD, and Latin Square 2 Factorial experiment: 22 and 2 factorial experiment 13. 1

Total: 15

REFERENCES Agrawal. B L 1996 Basic statistics (3 rd edition), New Age International Pvt. Ltd. New Delhi Chandel. S R S. 1984. A hand book of agricultural statistics, Achal Prakashan Mandir, Kanpur, India. Gupta, S C. and V.K. Kapoor 1988 Fundamentals of applied statistics, Chand and Com. New Delhi, Singh S. and R P S. Verma 1982. Agricultural statistics, Rama Publishers Meerut, Tripathi. P.N. 1991. A Manual on introductory agricultural statistics, Tribhuvan University, IAAS, Chitwan, Nepal. Course Code: COM 311 Course Title: Computer Application Credit Hours: 1 (0+1) Full Marks: 25 Theory: 0 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to use computer for handling and processing of data as well as the words. B. Practicals

S	Ν	

1. Introduction to personal computer and its peripherals 1 Operating systems (DOS and Windows) 2. 2 3. Execution of data analysis software package 4 Straight line, frequency table, Bar diagram and Pie chart 4. 2 Statistical computation Mean, Median, Standard deviation, 5. Correlation 2 regression, 1-test Statistical compitanon 2-teg CRD, RCBD, LS and factorial 6. 3 7. Simple data based file creation and query for agricultural sciences 1

Total: 15 REFERENCES Kalicharan, N. 2001. An introduction to Computer Studies. Cambridge University Press. Taxali, R.K. 2001. Software Made Simple. Tata McGraw Hill Publishing Company Limited, AGRONOMY Course Code: AGR 111 Course Title: Principles of Agronomy Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course is designed to Provide the students about basic Concept, skills and knowledge of principles and practices of Agronomy. I. SYLLABUS An overview of agriculture and agronomy; crop classification; crop production; tillage; seed; op rotation; cropping patterns; cropping and farming systems; selection of crops to be included in crop rotation; sustainable agriculture; concept of ideal plant type and crop yield; op density, optimum plant population, and crop geometry; soil fertility and productivity; various agronomical practices to be adopted in soil fertility and soil productivity maintenance; crop nutrition; role of fertilizers and manures; organic and green manures and biofertilizers; weed management; losses caused by weeds; weed control methods; plant and soil water relationship; importance of irrigation to crops; drainage and drainage systems; soil erosion and its effects; rainfed farming and water harvesting techniques; recent advances in agronomy.

II. COURSE OUTLINE A. Lectures

S.N.

Topic

1. Definition of Agriculture and Agronomy; Its relationship with other 3 disciplines Definition of weather and climate, Effect of climatic factors, Macro 2. and 3 Micro on crop production 3. Definition and objectives of tillage, Primary and secondary tillage, 2 minimum-tillage Definition of seed, seed quality, germination, dormancy and seed 3 4. certification Definition of crop-rotation and its principles, cropping pattern, 5. cropping 2 system, mixed-cropping inter-cropping, multiple-cropping, relaycropping, crop intensity, cropping index; harvest index; land equivalent ratio, economical and biological yield 6. Concept of ideal plant type and crop yield, crop density, optimum plant population, crop geometry and their importance Definition of soil futility and soil productivity; various 7. agronomical 2 practices to be adopted in soil futility and soil productivity maintenance 8. Introduction of crop nutrition, role of manures and fertilizers, their types, 4 nutrient contents, factors affecting fertilizers use, time and methods of their application, uses and limitations of organic manures, green manures and biofertilizers 9. Weed management, definition, bases caused by weeds advantages and 3 disadvantages of weeds, types of weeds, mode of weed seed dispersal. Weed control practices Prevention, control methods, and eradication with their relative merits and demerits 10. Principles of plant-soil-water relationship, importance of irrigation to 2 crops systems and methods of irrigation, irrigation scheduling 11. Principles and objectives of drainage and drainage systems, methods 2 of improving soil drainage system, deleterious effect of ill drained soils. 12. Soil erosion and its bad effects,, factors affecting and various soil 2 conservation practices 13. Rainfed farming and water harvesting technology 1

Total: 30

B. Practicals

2

S.N.			Topic		No. of	Practicals	
1.	Identification	of	crops'	seed,	fertilizers	and manures,	herbicides,

fungicides and insecticides 2. Identification and uses of various agrometeorological devices 1 Practices on calculation of rates of fertilizers and manures based 3. on their 2 availability and nutrient contents 4. Practices on seed rate calculation of some field crops based on their purity 1 and germination percentage 5. Seed bed preparation for raising seedlings of some agronomical crops like 1 rice, finger mullets and tobacco 6. Land preparation for sowing of some seasonal crops i 7. Identification of some common weeds and manual weed control in some 1 seasonal crops 8. Practices on compost making by pit and heap method of composting 1 Practices on calculation of some pesticides 9. 1 10. Preparation of cropping scheme and calculation of cropping intensity of 1-1 3 years crop rotation program Seed treatment practices with fungicides on seeds and planting 11. materials, 1 like wheat, rice, maize, potato tubers and sugarcane sets 12. Visit of IAAS Agronomy Farm and study on on-going research projects 1 of the season. 13. Visit of IAAS workshop and study of various agricultural tools and 1 implements used for different farm operation

Total: 15

REFERENCES Gupta, OP. 1993. Weed Management Principles and Practices. Agro. Botanical Pub., Bekaner. Kipps, MS. 1970. Production of Field crops. Tata Mc Graw-Hill Publishing Co. Ltd. Bombay and New Delhi. Martin, J.H.., W.H. Leonard and DL. Slamp. 1976. Principles of Field Crop Production Macmillan Publishing Co. Inc. New York and Collier Macmillan Canada, Ltd. Reddy, T.Y. and G.H.C. Reddy. 1994. Principles of Agronomy. Kalyani Publishers New Delhi. Course Code: AGR 121 Course Title: Cereal Crop Production Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course is designed to develop knowledge and skill about improved agronomical practice of cereal crop production I. SYLLABUS Importance, Origin and History, Distribution, soil and climatic requirements, improved cultural

practices, land preparation, manures and fertilizers application, recommended varieties, seeds and sowing, intercultural operation, water and weed management, harvesting, threshing storage, current status of research and yield and constraints and opportunities of the following cereal crops: rice, wheat, maize, barley, triticale, buckwheat, fingermillet and sorghum

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II. COURSE OUTLINE
A. Lectures
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S.N.	Topic	No of Lectures

Importance, Origin and History, Distribution, soil and climatic -1. requirements, improved cultural practices, land preparation, manures and fertilizers rate, time and methods of their application, recommended varieties, seed treatments, seed rate, sowing time, sowing methods, nursery raising methods, spacing, intercultural operation, water and weed management practices, maturity judging, harvesting, threshing. cleaning, drying and storage; current status of research, yield and constraints and opportunities in the following crops (a)Rice 8 7 (b)Wheat (c) Maize

2

	(C)	Maize	0	
	(d)	Barley	2	
	(e)	Buckwheat	2	
	(f)	Fingermillet	3	
2.	Ιr	ntroduction to Tritical	e.	

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Total: 30
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B. Practicals

S.N.	Topic No. of Practicals
1.	Field preparation for raising rice and finger millets nursery.
2. nurse	Raising of rice and finger millet seedlings on rice finger millet ery. 1
3. mille	Field preparation for rice transplanting and planting of finger
4. 3	Field preparation and sowing of wheat, maize, barley ad buckwheat by
d	fferent methods of seeding
5. metho	Seed and seed material treatments with fungicides by different
6. durin	Manual intercultural operation practices on cereal crops grown g the 1 meason.

Top dressing practices with nitrogenous fertilizers on cereal crops 7. grown 1 during the season 8. Study of yield attributing characters and sign of maturity of cereal crops 1 grown during the season 9. Weed identification of various cereal crops grown during the season 1 10. Yield estimation and harvesting of cereal crops grown during the season 1 11. Practices on numerical exercises of seed and fertilizers requirements of 1 cereal crops 12. Visit and study of various researches conducted at research sites of LAAS, 1 Agronomy Farm on cereal crops 13. Visit and study of various researches conducted at research sites of 1 National Maize Research Program

Total: 15

REFERENCES De Dutta, S.K 1981 Principles and Practices of Rice Production, John Wiley and Sons, New York Singh, C. 1989. Modem Techniques of Raising Field Crops. Oxford and IBH Pub Co. P, Ltd. New Delhi, Bombay and Calcutta. Thakur, C. 1979. Scientific Crop Production. Vol. 1 and 2. Metropolitan Book Co Ltd., New Delhi. Course Code: AGR 211 Course Title: Grain Legumes and Oilseed Production Credit Hours: 2 (1+1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES This course is designed to develop knowledge and skills about improved package of practices of grain legumes and oilseed crops. I. SYLLABUS Importance, origin, history, distribution, soil and climatic requirements, improved cultural practices, land preparation, manure and fertilizer application recommended varieties, seed and sowing, weed and water management, harvesting, threshing. storage, current status of research and yield with reference to Nepal of following grain legumes and oilseed crops; lentil, chickpeas, pigeon pea, black gram, green grain, soybean and cow pea. rape seed and mustard, groundnut, sunflower, sesamum and linseed. II. COURSE OUTLINE

A. Lectures

S.N.

Topic

1. Importance, origin, history and distribution, soil and climatic requirement,

land preparation and improved culture practices, manures and fertilizer application, seed arid sowing, recommended varieties, weed and water management, harvesting, threshing, yield, storage and current status of research of

2

(a) Lentil	2	
(b)Chickpea		2
(c) Pigeon pea		1
(d)Blackgrarn		1
(e) Green gram		1
(f)Soybean		2
(g) Rape and mustard		
(h) Groundnut		2
(i) Sunflower		1
(j) Sesamum		1

Total: 15

B. Practicals

S.N. Topic No. of Practicals 1. Field preparation for different grain legumes 2 2. Oilseed crops grown at IAAS agronomy farm 2 Identification of seeds of grain legumes and oilseed crops 3. 2 Seed treatment of oilseed crops
 Seed germination and purity test 2 1 6. Calculation of seed rate at different purity, germination 2 7. Sowing of some oilseed and grain legumes 2 8. Study of root nodules and nodulation behavior of some grain legumes 2

Total: 15

REFERENCES Rathore, P.S. 1999. Techniques and Management of Field Crop Production. Agrobios (India). Chopasani Road, Jodhpur, 342003. Singh, C. 1999. Modern Techniques of Raising Field Crops. Oxford and IBH Pub. Co. Pvt. Ltd. qNew Ddhi, Bombay and Calcutta. Thakur, C. 1979. Scientific Crop Production. Vol. 1 and 2. Metropolitan Book Co. Psi, Ltd., New Delhi. Course Code: AGR 221 Course Title: Commercial Crop. Credit Hours: 3(2+1) Full Mark: 75 Theory: 50 Practical: 25 OBJECTIVES The main objective of this course is to provide students the knowledge and Skill about improved agronomical practices of commercial, or cash crop production. I. SYLLABUS

Importance, origin, history, distribution, yield, soil and climatic requirements, improved Cultural practices: land preparation. crop rotation. manure and fertilizer application. Recommended varieties, seeds and sowing, intercultural operations, water and weed management, harvesting, storage, current status of research, constraints and opportunities of the following crops with reference to Nepal, Sugar crops- sugarcane, sugar beet, Fiber crops- jute and cotton, narcotic crops-tobacco, Tuber crops-potato and sweet potato

II. COURSE OUTLINE

A. Lectures

S.N.	Тор	pic N	o of Lectures
1. clim	Economic importar	nce. distribution	, history, origin, soil and
r	equirements, impro	oved cultural pra	ctices: land preparation, crop
rota	tion,		
S	eed and sowing: se	ed preparation,	time and method of sowing, seed
rate	-		-
a i r	nd spacing, recomm nter-cultural oper ecent developments	nended varieties, ration, water and s in the followir	<pre>manure and fertilizer application, weed management, harvesting and g crops.</pre>
(a) Cotton	6	
(b)Jute	6	
(c) Tobacco	6	
(d) Sugarcane	6	
(e) Sugarbeet	6	

Total: 30

B. Practicals

S.N. No. of Practicals Topic

1. Cultivation of cotton, jute, sugarcane, sweet potato, and potato 1 2. Branching and flowering in cotton 1 3. Classification and morphological characteristics of cotton 1 4. Characteristics of cotton species 1 5. Classification and morphological characteristics of jute 1 6. Difference between two species of jute 7. Classification and morphological characteristics of tobacco 1 Difference between two species of tobacco 8. 1 Raising tobacco seedlings and their transplantation 1 9. 10. Classification and morphological characteristics of sugarcane 1 11. Calculation of seed cane fertilizers, and yield estimation in commercial 1 crops 12. Calculation of sugar recovery and commercial cane sugar

Classification and morphological characteristics of potato
 Morphology of potato tuber 1
 Statistical analysis of crop yields in RCBI) 1

Total: 15

REFERENCES Akehurst, B C. 1981. Tobacco. Longman Inc., New York. Kundu BC., K.C. Basak, P.B.Sarcar. 1959. Jute in India. N.K. Gosian and Co. P. Ltd., Calcutta Martin J.H., W.H. Leonard, D. L. Stamp. 1976. Principles of Field Crop Production Third edition. Macmillan Publishing Co. Inc., New York. Singh C. 1997. Modern Techniques of Raising Field Crops. Oxford and IBH Publishing Co. Pvt Ltd., New Delhi. Course Code: AGR 222 Course Title: Principles and Practices of Seed Technology Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 15 OBJECTIVES This course is designed to provide students the knowledge, skill and basic concept of seed and seed production technology. I. SYLLABUS Seed an object, Seed production as a science and technology, Seed, fruit and grain; seed formation and development process and factors affecting it, seed dormancy; germination and vigor; seed quality and factors affecting it; types of seed, and their

development multiplication, certification, and distribution; international and national organization involved in seed science and technology; seed production systems in Nepal and national see laws.

II. COURSE OUTLINE A. Lectures

S.N.	Topic No	of Lectures
1.	 Introduction to the course and the	seed as an object 1
2.	Fruits, grains, seeds and seed mate	erials 1
3.	Seed formation, development and gro	owth 1
4.	Factors affecting seed growth and c	development 1
5.	Seed dormancy and factors affecting	git 1
6.	Breaking seed dormancy	1
7.	Seed germination	1
8.	Factors affecting seed germination	1
9.	Seed vigor and crop establishment	1
10.	Seed quality and quality seeds	1
11.	Types of seed and their production	n 1
12.	Harvesting and threshing	1
13.	Seed cleaning, drying and storage	2
14.	Basic principles of seed production	on of various crops 1

15. Seed production of rice and wheat 1 1 Seed production of maize 16. Seed production of various legume crops Seed production of oil seeds 17. 1 1 18. 19. Seed production of industrial crops (cotton and sugarcane) 1 20. Seed production of vegetatively propagated agronomical crops 2 21. Seed certification 1 22. Seed distribution system in Nepal 1 Vegetable iced technology
ISTA and National seed laws and regulations
Farmer, seed and intellectual property right 1 1

Total: 30

B. Practicals

S.N.	Topic	No. of Practicals	
 Identif: Measurer Study of varieties 	ication of seeds of vari ments of agronomical cha f the differences in agr of	ous field crops aracteristics of the crop se conomical characteristic of	1 eds 1 different
Rice	1		
Maize	1		
Wheat	1		
Oil seeds	1		
Potato	1		
Others	2		
4. Seed put	rity test	1	
5. Seed via	ability test	1	
6. Seed gen	rmination test in lab ar	d in the field of certain s	eeds
7. Seed via	or test	1	
8. Methods	preparation of seeds for	or planting 1	
9. Visit to	the seed multiplication	on farms of NGLP and NMRP	1
	Total: 15		
REFERENCES			
Agrawal, RL.	1999. Seed Technology.	2	
nd			
Edition. Oxi	ford and IBH Publishing	Co. Pvt. Ltd. New	
Copeland, L.(). and MB. McDonald. 198	5. Principles of Seed Scier	ice and
Technology. 2	2		
nd			
Edition.			
Macmillan	Publication Company. 86	6 Third Avenue. New York. 1	.0022.
Justice, O.L.	. and NB. Louis. 1978. H	rinciples and Practices of	Seed
Storage. Agr	ic. Hand Book No.		
506. Scier	nce and Education Admini	stration's Federal R.es, St	aff
Washington D.	.C.		
Course Code:	PRW 311		
Course Title:	: Project Work		

Credit Hours: 2 (0+2) Full Marks: 50 Theory: 00 Practical: 50 OBJECTIVES The course will develop skill and confidence in basic cultural practices of major agronomic crops. I. SYLLABUS Crop production from seeding to marketing by students themselves. The students are required to prepare the proposal of crop production, execute the proposal and write up report independently and present orally the report to the Course Supervisor. Course Code: AGR 411 Coarse Title: Farming System and Sustainable Agriculture Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course will enable students to understand of farming systems from system perspectives. Students will also be able to gain knowledge on sustainable agriculture development. I. SYLLABUS Introduction, system and systems approach in agriculture, concept of agriculture and farming System Determinants of farming systems with special reference to Nepal. Climatic factors, edaphic factors biological factors, socioeconomic factors. Farming system in Nepal; agriecological zones of Nepal, components and resource base of major farming systems, farming System research; historical background of FSR, P conventional research Vs. FSR. FSR methodology - diagnostic and design phases, testing, technology transfer and evaluation phase. Sustainable agriculture: agriculture sustainability -a discourse, concept of sustainable agriculture, ancient agriculture and sustainability, agriculture and environment, agriculture and natural resources, approaches towards sustainable agriculture. Keys to sustainable agriculture - ecological principles, ecological practices, use of inorganic fertilizers, manures and compost, organic farming and biofertilizers. Biodiversity and sustainable agriculture. biodiversity status in Nepal, use of biodiversity in agriculture, management of agrobiodiversity. Indigenous knowledge and sustainable agriculture - farmers' knowledge in managing the farming system, sustainable agriculture and rural development. II. COURSE OUTLINE

A. Lectures

S.N.	
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Topic

No of Lectures

1.	Introduction to the course			
	System and systems approach in agriculture		1	
	Concept of agricultural systems and firming system		1	
2.	Determinants of farming systems in the hills and	the	lowlands	of
Nep	pal			
	Climatic factors (ecology) 1			
	Edaphic factors (soil and land use)	1		
	Biological factors 1			
	Socioeconomic factors 1			
3.	Hill and lowland farming systems in Nepal			
	Agroecological zones in Nepal 1			
	Components and resource base of major farming syste	ems	1	
	Limitations and opportunities of different farming	syst	ems	1
4.	Farming System Research (FSR)			
	Historical background of FSR 1			
	Conventional research vs. FSR 1			
	FSR Methodology - diagnostic and design phases		1	
	Testing, technology transfer and evaluation phases		1	
Β.	Sustainable Agriculture			
1.	Agricultural sustainability- a discourse			
	The concept of sustainable agriculture	1		
	Ancient agriculture and sustainability	1		
	Agriculture and environment (HEIA) 1			
	Agriculture and natural resources (LEIA)	1		
	Approaches towards sustainable agriculture	1		
2.	Keys to sustainable agriculture			
	Ecological principles 1			
	Ecological practices/implications 1			
	Use of inorganic fertilizers, manures and composts		2	
	Organic farming and biofertilizers 1			
3.	Dryland and rainfed farming 5			
4.	Indigenous knowledge & sustainable agriculture			
	Farmers' knowledge in managing the farming system		1	
	Sustainable agriculture and rural development		1	

Total: 30

B. Practicals

S.N. Topic No. of Practicals 1. An analysis of farming system: concept and approach 1 2. Terminologies related to the farming system research 1 3. Farming system research methodology 1 4. Practice on problem diagnosis methods 1 5. RRA and PRA. theoretical background 1 Time line and ethno history 1 6. 7. Resource mapping and seasonality analysis 1 Preference and wealth ranking 1 8. 9. Transect walk 1 10. Presentation of the seminar on the used PR.A tools 1 Sustainability analysis: concept and approach 11. 1 12. Practice on the design and experimentation on organic/mixed farming 1 Assessment of the level of biodiversity used by the farmers 13. 1

14. Comparison of different farming systems of different localities in Nepal 1

Total: 30

REFERENCES Chitrakar, P.L. 1990. Planning, agriculture and farmers: strategies for Nepal Publisher Mrs Ganesh Devi Chitrakar, Kathmandu, Nepal. Doulas, G.K. 1984. Agricultural sustainability in a changing world order. West view press, Boulder, Colorado. FAO 1989. Farming system development: concepts, methods and applications, FAO, Rome, Neupane, F.P. and RC. Sharma. 1994. Farming systems research and extension in Nepal.Institute of Agriculture and Animal Science, TU. ANIMAL BRFEDING Course Code: ANB 321 Course Title: Principles and Practices of Animal Breeding Credit Hours: 3 (2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand basic principles and fundamentals of animal breeding, and application of animal breeding technique. I. SYLLABUS Animal breeding, importance and its scope in livestock improvement Genetic resources of Nepal Variations and causes of variation importance of heredity and environment. Gene action. Concept of heritability and repeatability Concept of genetic resistance to diseases and parasites. Selection differential, methods and basis of selection, Mating system inbreeding and out breeding. Nuclear transplantation, transgenic animal production and its significance in genetic improvement of livestock Hormonal mechanism in reproduction, male and female reproductive system, estrus detection, estrus cycle and induction of synchronization of ovulation. Introduction advantages and limitation of Al, method of semen collection, dilution, preservation, thawing, transportation and technique of A.I., Importance of embryo transfer, super ovulation, synchronization, collection and transfer of embryo. II. COURSE OUTLINE A. Lectures

S.N.	Topic	No	of	Lectures

2. Genetic resources of Nepal 2 Variation and causes of variation 3. 2 Important Economic traits of livestock and poultry 4. 1 Importance of heredity and environment 2 5. 6. Gene action (additive and non additive) 1 7. Concept of heritability and repeatability 2 8. Selection (principle, basis, method, selection parameters) 4 9. Mating system (inbreeding, out breeding) 2 10. Transgenic animals and significance of transgenic animals 1 11. Molecular genetics and animal biotechnology . 1 Hormone, male and female reproduction system estrus detection and 12. 4 induction of synchronization of ovulation 13. Introduction of A.I., method of semen collection, dilution, preservation, 4 and transfer of A.I. 14. Embryo transfer technology, importance, super ovulation and method of 3 collection and transfer

B. Practicals

Total: 30

Topic

S.N.

No. of Practicals

1. Estimation of repeatability and heritability. 1 2. Estimation of variance components, means, breeding value, PBA, MPPA 2 3. Calculation of inbreeding relationship and coefficient 1 4. Estimation of selection parameters, selection index etc 2 5. Preparation of A. V. and collection of semen 2 6. Evaluation of semen 2 7. Heat detection in different farm animals 1 8. Palpation of female reproduction organ 1 9. Insemination technique 1

Total: 15

REFERENCES Hafez, E.S.E. 1989. Reproduction in farm animal. 5th edition Lea & Febiger, PhiladeIp Johanson, I. and Rendel, J. 1968. Genetics and animal breeding. Lasley, F.J. 1986. Genetics of livestock improvement. Nagabhushanam R. Kodarkar MS. and Sarojini S. 1999. A Text Book of Animal Physiology 2 edition Oxford and IBH Publishing Co. Pvt. Ltd. 66, Janpath, New Delhi. Satisbury, G.W., Vandam Mark M.L. and Lodge JR. 1988. Physiology of reproduction and artificial insemination of cattle. W.H. Freeman and company sanfrancisco.

Course Code: ANU 221 Course Title: Fodder Production and Pasture Management

Credit Hours: 2 (1+ 1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand the basic principles of fodder and forage production and preservation, and pasture management. I. SYLLABUS Technology of fodder and pastures. Importance and scope of fodder production and pasture management in Nepal Factors affecting chemical composition and nutritive value of fodder, Fodder plant growth development and yield; morphology of forage grasses and cereals Cultivation practices of common annual and perennial fodder and grasses. Alternative feeding resources in use and practices. Silvi-pasture system and its importance Pasture; common pasture species and cultivars. Pasture establishments, measurements and nutrition of grazing animals Preservation and conservation of forage and fodder (hay and silage). II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Importance and scope of fodder production in Nepal 1 2. Edaphic factors affecting fodder crops (climate and soil) 1 Factor associated with fodder production 3. 2 (a) Chemical composition (b) Species and variety (c) Nutritive value Fodder plant growth, development and yield; morphology of grasses 4. and 1 cereals. 5. Cultivation practices of important legume and nonlegume including 2 perennial grasses 6. Alternative feeding resources in use and practices 1 7. Hay and silage making and their importance 1 8. Silvi-pastoral system and its importance 1 9. Introduction, definition, importance and scope of pasture 1 10. Common pasture species and cultivars 1 11. Pasture, establishment; seed quality, sowing, soil environment, cultivated 2 seed beds and management of pasture 12. Nutrition of grazing animals nutritive value of pasture, herbage impact 1 and composition

S.N. Topic No. of Practicals

1. Identification of fodder crops, grasses, legume and tree fodder 1 2. Sampling of forage grasses and tree fodder for chemical analysis 2 Cultivation practices of annual and perennial grasses 5 3. Treatments of straw 4. 1 5. 2 Hay and Silage making 6. Preparation of herbarium sheet 2 7. Preparation of fodder tree saplings, plantation and management 1 8. Pasture measurement procedure 1

Total: 15

REFE RENCES Cayley, J.WD. and P.R. Bird 1991 Technique for measuring pasture. Technical report series No. 191. Hamilton New Zealand Pande. R S. 1997. Fodder and pasture development in Nepal Udaya R D Service (P.) Ltd. Kathmandu Nepal. Pandey, K.K. 1982. Fodder tree and tree fodder in Nepal. Swiss Federal Institute of Forestry research. Birmensdrof Switzerland. Pathak, N.N. and R C. Jakhmola 1983, Forage and livestock production. Bikash publishing house. New Delhi Relwani, L.L. 1979. Fodder crops and grasses. ICAR Publication. Singh, S.B. and M Sapkota. Animal Nutrition and Fodder production. Published by T,U.; IAAS Rampur Stevens, J.E. 1991. Fodder and pasture seed program. Consultant report. HMG, Nepal DOAD, Livestock Development Project. Nepal. Course Code: ANU 311 Course Title: Animal Nutrition and Feeding Practices Credit Hours: 2 (1+ 1) Full Mark: 50 Theory: 25 Practical: 25 OBJECTIVE This course will enable students to understand basic principles of animal nutrition and fundamental aspects of feed processing for different farm animals. L SYLLABUS Terminology of animal nutrition Comparative composition of plant and animal cells and tissues Proximate analysis. Classification function and deficiency symptom of nutrients Digestion, absorption and metabolism of nutrients in different animals Feed ingredients and their classification Feeding standards and nutrient requirements for different farm animals

II. COURSE OUTLINE
A. Lectures

S.N. Topic No of Lectures 1. Terminology of animal nutrition 1 2. Comparative composition of plant and animal cells and tissues 1 3. Classification, function, requirement and food sources of Protein, 7 Carbohydrate. Lipid, Macro and Micro minerals, Vitamins, and Water 4. Digestion of food in ruminants and non-ruminants 2 Absorption of food nutrients in animals 5. 1 6. Metabolism of nutrients 1 7. Feed ingredients and their classification 1 8. Feeding standard for cattle, buffalo, sheep, goat, pig and poultry 1 Total: 15 B. Practicals S.N. Topic No. of Practicals 1. Identification of feed ingredients 1 2. Sampling of feed ingredients for chemical analysis 1 3. Preparation of standard solution for proximate analysis 1 5. Proximate analysis of feeds and fodder 6 6. Computation of ration for Cattle, Buffalo, Sheep, Goat, Pig and Poultry 6 Total: 15 REFERENCES Benerjee. G.C. 1984. A Text Book of Animal Husbandry Published by Mohan Primlani, Oxford and IBH publishing Co. Pvt, Ltd Benerjee, G.C. 1986. A Text Book of Animal Nutrition: Published by Mohan Primlani. Oxford and IBH publishing Co. Pvt. Ltd. Morrision, F. B 1984. Feeds and Feeding. C.B.S. Publishers and distributors. Jam Bhawan. Bbola Nath Nagar Delhi, India, Ranjhan, S.K. 1993. Animal Nutrition and Feeding Practices in India, Vikash Publishing House Pvt. Ltd India. Ranjhan, S.K 1993. Animal Nutrition in the tropics; Vikash publishing house Pvt. Ltd India Course Code: HNU 421 Course Title: Applied Human Nutrition Credit Hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00 OBJECTIVES Upon the completion of this course, the students will be able to develop an understanding of human

health, nutritional requirement and function of nutrients for human body.
I. SYLLABUS
Relation of food and nutrition to health Classification of foods:
functions, requirements. deficiency
symptoms and food sources. Measures of energy, forms of energy,
measurement of energy and
basal metabolism Energy requirements for different categories of people
Balanced diets for different
age groups Nutrient loss. Anti nutritional factors present in common
foods Malnutrition, causes and
effect of malnutrition. Nutritional deficiency diseases and their
preventive measures.
II. COURSE OUTLINE
A. Lectures

S.N	. Topic No of Lectures
1. 2. 3. 4.	Terminology related to human nutrition 1 Relation of food and nutrition to health 1 Classification of foods 1 Classification, functions, requirements, deficiency symptoms and
foo	d 9
	sources of the following: (a) Water (b) Carbohydrates (c) Protein (d) Lipids (e) Minerals (f) Vitamins
5	Eporgu: 7
	 (a) Measures of energy, forms of energy (b) Measurement of energy (c) Basal metabolism (d) Factors affecting basal metabolism (e) Energy requirements for different categories of people (f) Effect of energy insufficiency on human health (g) Food sources of energy
6.	Balanced diets for different age groups 1 (a) Nutrients loss during preparation, processing and post harvest (b) Methods of enhancing the nutritive value of foods
7. 8. 9.	Anti nutritional factors present in common foods 1 Malnutrition 5 (a) Causes of malnutrition (b) Effect of malnutrition on outcome of pregnancy, (c) Physical, mental and intellectual development, (d) Strategies to combat malnutrition Nutritional deficiency diseases in developing countries and their
Ζ	
10. 11.	Assessment of nutritional status 1 Problems, prevention and control of over feeding 1

Total: 30

Reddy, D.V. 2001. Applied Nutrition Livestock, Poultry, Human, Pet, Rabbit and Laboratory Animal Nutrition. Oxford and EBH Publishing, New Delhi. Soe Rodwell Williams, 1973. Nutrition and diet threapy. C.V. Mosby-St. Louis. AOUACULTURE Course Code: AQU 211 Course Title: Introductory Ichthyology Credit Hours 2 (1+ 1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES Upon the completion of the course, the students will be able to explain types of fishes and their importance understand their morphology and anatomy, and know the different organ systems and their interrelation. I. SYLLABUS Introduction, definitions, economic importance. taxonomy of economically important fishes of Nepal. morphology and anatomy of fish., different organ systems of fish. II. COURSE OUTLINE A. Lectures S.N. Topic No of Lectures 1. Introduction Definition of fish, Ichthyology and other related terms; 2 Economic importance of fish 2. Taxonomy of economically important fishes of Nepal: General characters 3 and classification of Class Pisces (up to Orders) 3. Morphology of fish: External features, shape and size, structure and 3 functions of skin, scales and fins 4. Anatomy of fish: Study of location and functions of different organs 1 Different organ systems: Structure and functions of 5 (a) Digestive system- structure and functions of alimentary canal 2 (b) Respiratory system- structure and functions of gills (c) Reproductive system- structure and functions of gonads 2

Total: 15

B. Practicals

S	•	Ν	•	

Topic

1.	Study of 1	External features of fish	1	
2.	Study of	Internal organs of fish	1	
3.	Study of	different types of scale	2	
4.	Count of	Lateral line scale	1	
5.	Study of	different types of fin	2	
6.	Study of	alimentary canal of fish	1	
7.	Study of	gills of fish	2	
8.	Study of	male and female reproductive of	organs of fish	2
9.	Study of	fishes of Nepal (at least one	from each Order	3

Total: 15

REFERNCES Khanna. S.S 1985. An introduction tO fishes Central Book Depot, Allahabad, India Kumar, S and M Tembhre 1999. Anatomy and physiology of fishes. Vikash Publishishing, House Pvt. Ltd., New Delhi, India. John Lagler. K.F.. J E. Bardach and R.R. Miller. 1962. Ichthyology The study of fish Wiley and Sons, Inc., New York Shrestha, J, 1981 Fishes of Nepal. CDC, TU, Kathmandu, Nepal. Shrestha, T,K. and D.K. Tha. 1993. Introduction to fish culture. Institute of Agriculture and Animal Science, Rampur, Chitwan, Nepal. Yadav, B N. 1993. Fish and Fisheries Daya Publishing House, Delhi 110035, India. Course Code: AQU 221 Course Title: Principles of Aquaculture Credit Hours: 2 (1+1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES Upon the completion of the course, the students will be able to understand the basics of aquaculture, differentiate various cultivated indigenous and exotic fish species, and know various management aspects of aquaculture. I. SYLLABUS Definition of fish, fishery and aquaculture; desirable characters of fish for culture; Fish arming systems; Fish breeding; Water quality and its management; Fish diseases and their controls. II. COURSE OUTLINE A. Lectures S.N. No of Lectures Topic 1. Introduction-Definition of fish, fishery and aquaculture; desirable 3 characters of fish for culture; biology of cultivated Indigenous and

fish species 2. Water quality and pond management- Temperature, Turbidity, Dissolved 4

Exotic

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oxygen, pH, Plankton, Liming and fertilization, feeding, weed and
  predators
3.
   Fish Farming Systems-On the basis of Intensity, Enclosure, Fish
Species,
            2
  Water mass and Integration
4. Fish Breeding- Sexual differences, Management of Brood fish,
Breeding
            3
  of common carp
    Common Fish Diseases and Parasites- Causal organisms, Symptoms and
5.
3
  Control Measures of Saprolegniasis, Tail rot/fin rot, White spot,
  Dactylogyrosjs Argulosis, Asphyxiation
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Total: 15

B. Practicals

S.N.	Topic No. of Practicals
1.	 Visit of LAAS Fish Farm facilities 1
2.	Identification Of cultivated carps of Nepal 1
3.	Water sampling 1
4. 1	Determination of temperature and transparency (turbidity) of water
5.	Determination of DO and pH of water 1
6.	Study of method of pond fertilization 1
7.	Study of method of feeding 1
8.	Identification of fish breeding equipments 1
9.	Identification of Brood fish of carps 1
10.	Collection and preservation of fish pituitary gland 1
11.	Study of use of fishing nets 1
12.	Study of behavioral signs of diseased fish 1
13.	Examination of skin 1
14.	Examination of gills 1
15.	Identification of common drugs and chemicals used in fish health
1	
n	nanagement.

Total: 15

REFERENCES Augusty, K T. 1979. Fish Farming in Nepal, Archana Printers & Publishers, Kottayam 29, India Jha D.K. 1993. Laboratory Manual of Fish Culture, IAAS, Rampur, T.U. Kathmandu, Nepal. Shrestha, T. K. and D. K. Jha 1993, Introduction to Fish Culture, TU, IAAS, Rampur. Woynarovich, E. 1975. Elementary Guide to Fish Culture in Nepal. FAO, Italy, Rome. Woynarovich, E. and L. Horvath, 1984, The Artificial Propagation of Warm Water Fin fishes, A manual for Extension ENTOMOLOGY

Course Code: ENT 211 Course Title: Introductory Entomology Credit hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand the fundamentals of introductory entomology, and learn about valuable insects such as honeybee, silkworm and lac insects. I. SYLLABUS Introduction; Beneficial and harmful insects; External morphology - Cuticle, Head, Thorax and Abdomen; Internal Anatomy - Different systems; Metamorphosis and development; Classification and study of Economically Important orders and families of insects; Introduction to Industrial Entomology. II. COURSE OUTLINE A. Lectures S.N. Topic No of Lectures Introduction - Definition, position of insects in animal kingdom 1. 1 Reasons for the dominance of insects over other animals 2. 1 Beneficial and harmful insects 3 2 7 4. External morphology (a) Body regions, external processes, cuticle (b) Head: Segmentation, structure, modifications, mouth parts and their modifications, antennae and their modifications, photoreceptors (compound eyes, ocelli and stemmata); (c) Thorax Segmentation, structure, legs and their modifications, wing venation and their modifications, (d) Abdomen: Segmentation and structure, abdominal appendages Internal Anatomy: Digestive, Reproductive (Male and Female), 5 5. Respiratory, Circulatory, Nervous and Excretory Systems. 6. Insect Metamorphosis and Development 2 7. Classification and Study of Economically Important Orders and Families 7 of Insects Orders - Thysanura, Odonata, Orthoptera, Dictyoptera,

Isoptera, Mallophaga, Siphunculata (Anoplura), Thysanoptera, Hemiptera (Heteroptera), Homoptera, Siphonaptera, Coleoptera, Lepidoptera, Diptera, and Hymenoptera 8. Introduction to Industrial Entomology Apiculture, Sericulture,

Lacculture 5

S.N. Topic No. of Practicals 1. Study of a microscope 1 2. Collection and preservation of insects 1 3. External morphology of an insect 1 4. Insect mouthparts and their modifications 1 5. Insect antennae and their modifications 1 6. Insect legs and their modifications 1 insect wings and their modifications 7. 1 8. Internal anatomy of an insect (Digestive. Reproductive (male and female), 1 Nervous, Circulatory and Respiratory systems) 9. Insect metamorphosis 10. Types of larvae and pupae 1 11. Life-cycle of honeybee 1 12. Modem beehive and its parts 1 13. Life-cycle of mulberry silkworm 1 14. Life-cycle of lac insect 1 15. Classification of insects Important families of the orders Thysanura, 1 Odonata. Orthoptera, Dictyoptera, Hemiptera, Homoptera., Coleoptera, Diptera, Lepidoptera, Hymenoptera and other orders of economic importance Total: 15 REFERENCES Borer, D. J.; D. M Delong and C. A Tripplehorn. 1976. An introduction to the study insects. Holt Rinehart and winston, Inc., New York Richards, O. W, and R G Davies 1977. Imm's general textbook of entomology. Vol I & II Chapman and Hall, London, Course Code: ENT 311 Coarse Title: Principles and Practices of Insect Pest Management Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course will enable students to understand the fundamentals of insect pest management, and handle pest management practices independently. I. SYLLABUS The pest management concepts Elements of insect-pest management, Insecticides, Cultural Lid economic aspects Mechanical physical and legislative measures host plant resistance. attractants, repellents and genetic control Parasitoids and predators Use of insect pathogens pest management Pest management strategies for insects affecting man and domestic animals Integrated insect pest management. II. COURSE OUTLINE A. Lectures

S.N.	Topic	No of	Lectures

1. Agricultural crop pests and pest management concept 2 Economic levels and economics of insect pest management 2. 2 3. Elements of plant pest management 2 4. Insecticides in pest management 3 5. Cultural and ecological aspects of pest management 2 Mechanical, physical and legislative measures of pest management 6. 3 7. Plant resistance in pest management 8. Attractants, repellents and genetic control in pest management 3 9. Parasitoids and predator's in pest management 3 10. Use of insect pathogens in pest management 2 Pest-management strategies for insects affecting man and domestic 11. 2 12. Integrated pest management methods (IPM) 4

Total: 30

B. Practicals

S.N.

Topic

No. of Practicals

1. Identification of insecticides to their hazard category under laboratory 1 condition Insecticides formulations and computation of doses 2. 1 3. Study of general parts of pesticide appliances, their common defects and 2 remedies 4. Familiarization with bioassay preparation experiments 2 5. Familiarization with scouting techniques to common insect pests at 2 nearby farm 6. Identification and uses of microbial pesticides 2 Preparation of poison baits and familiarization with male 7. annihilation 1 techniques Familiarization with trap crop experiments as a pest management 8. strategy 1 9. Study of botanical materials for storage pest management 1 10. Case study 2

Total: 15

REFERENCES Luckmann, HW and R.L Metcalf 1982 Introduction to insect pest management John Wiley and Sons,, Inc. Mathews, G A 1979. Pesticide application methods. Longman, London. Neupane F P 2000 Bali Biruwa Ka Satruharu Ra Tinka Roktham (in Nepali). 4th F4ition Sajha Prakasan Van Emden, 11 F 1996 Pest control, Second Edition, Cambridge University Press Woods, A 1974 Pest control Mc-Graw Hill Book Company Limited1 London, UK Course Code: ENT 321 Course Title: Economic Entomology Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to know common insect pests of crops, their identification and management practices using novel techniques. I.SYLLABUS Systematic position, distribution, host identification, nature and extent of damage, life cycle, ad seasonal histories and control measures of important insect and non-insect pests (rodents birds, mites, wild animals and others) of cereals and millets, pulses, oilseeds, vegetables, fruits, industrial crops, spices and condiments grown in Nepal. Important storage grain pests and their control. Introduction and management of medical and veterinary, vector borne, polyphagous, soil hibernating and resistant insect pests.

II. COURSE OUTLINE A. Lectures

S.N.	Topic	No of Lectures	
1. exter	Systematic position, distribu	ution, host identification,	, nature and
da as	amage, life cycle and seasonal sociated with different crops	l histories of harmful inse s	ect pests
2. 3	Insect pests of cereals and m	millet crops and their mana	agement
3. 4. 5. 6. 7. 4	Insect pests of pulse crops a Insect pests of oilseed crops Insect pests of vegetable cro Insect pests of fruit crops a Insect pests of industrial cr	and their management s and their management ops and their management and their management rops, spices & condiments a	2 2 4 and their
ma 8. 9. vecto po 10. 11.	anagement Important storage grain pests Introduction and management ors, 3 olyphagous and soil hibernatin Resistance to pests and their Insect vectors and their mar	s and their control of medical and veterinary ng Insect pests ir management 1 nagement 1	2 disease

B. Practicals

Topic

1. Periodic visits to IAAS farm for crop pests monitoring 2 Farm visit for collection and identification of parasitoids, 2. predators and 2 crop pollinators commonly used in biological control 3. Collection and identification of various insect pests of: (a) Field crops 3 (b) Vegetable crops 3 (c) Fruit crops 2 (d) Oilseed crops 1 (e) Stored grains 4. Identification of rodents and mites and their management 1

Total: 15

RE FERENCES Atwal, AS. 1993. Agricultural pests of India and South-East Asia Kalyani Publishers, New Delhi Mathews GA. 1989. Cotton insect pests and their management, Longmans, Harlow, Neupane. F.P 2000. Bali Biruwa Ka Satruharu Ra Tinka Rokiham (in Nepali) 4th Edition. SajhaPrakasan Panwar,VP.S. 1995. Agricultural insect pests of crops and their control. Kalyani Publishers, New Delhi.

ENVIRONMENTAL SCIENCE Course Code: BCH 111 Course Title: General Biochemistry Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand the biochemical composition of plant cells, their functions and understand the higher courses of agricultural sciences. I. SYLLABUS

Water, pH and buffer. Structures, functions and classification: amino acids and proteins, carbohydrates, lipids, nucleic acids (DNA. RNA). Enzymes: nomenclature, classification, function, properties and mechanism Metabolism of cellular constituents: central metabolic pathways. degradation of sucrose, starch, cellulose, acyl-glycerol and fatty acids, protein and amino acids Biosynthesis of sucrose, starch, fatty acids, acyl - glycerol, aminoacids and protein

II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Introduction to plant biochemistry 1 2. Water, pH and buffer 2 3. Classification, structures and functions: 12 (a) Amino acids and proteins (b) Carbohydrates (structure of glucose, fructose, lactose, glycogen, starch, sucrose, pectine, hemicellulose, cellulose and chitin) (c) Lipids (d) Nucleic acids (DNA, RNA) 4. Enzymes: nomenclature, classification, function, properties and 3 mechanism 5. Central metabolic pathways (Calvin- Bension cycle, Glycolysis, Kreb's 4 cycle, electron transport chain,) Biosynthesis of sucrose, starch, glycogen, fatty acids, triacyl 6. glycerols, 4 amino acid and proteins 7. Degradation of sucrose, starch, glycogen, cellulose, triacyiglycerol, fatty 4 acids, protein and amino acids

Total: 30

B. Practicals

S.N. No. of Practicals Topic 1. Preparation of standard solution, buffers solution and colloidal solution 3 2. Qualitative tests on carbohydrates lipids, amino acids and proteins 3 3. Quantitative estimation of reducing sugars, amino acids and proteins 3 4. Enzymatic action of potato oxidase or urease or catalase 1 Demonstration of 5. (a) Differential centrifugation (b) Polyaceylamide gel electrophoresis (c) Paper chromatography (d) Thin-layer chromatography (e) Spectrophotometry or colorimetry

REFERENCES Ahmad, M 1995. Modem biochemistry (Vol 1 & II). Oxtord and IBH Publication, Co., Pvt, Ltd, New Delhi. Conn, E. E., P. K. Stumpf, G. Brueing and H. D. Roy. 1987. Outlines of biochemistry. John Wiley & Sons, New York. Rameshwar, A. 1993. Practical biochemistry: A basic course. Kalyani Publication, New Delhi. Well, J. H. 1990. General biochemistry. Wiley Eastern Ltd., New Delhi. Course Code: PPH 121 Course Title: Introductory Crop Physiology Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the completion of this course, the students will be able to understand the general principles and process of physiology in relation to crop plants, and know the effect of different factors on growth and development of plants. I. SYLLABUS Introduction to plant physiology; Plant cell- an introduction; Laws of thermodynamics; Cell water relations; Diffusion and osmosis; Concept of water potential, Absorption of water, transpiration, and stomatal physiology; Ascent of sap, Ion uptake and metabolic utilization of mineral ions; Photosynthesis; Respiration, Translocation of organic solutes in plants; Physiology of Seed germination, Dormancy, and Photoperiodism in plants; Growth and development; Growth regulators; Physiological parameters influencing the productivity of major cereals, pulses and oilseed crops. II. COURSE OUTLINE A. Lectures

S.N.	Topic	No of Lectures	
1.		1	
2.	Plant cell- an introduction	- 2	
3.	Laws of thermodynamics	2	
4.	Introduction to cell water	relations 1	
5.	Diffusion and osmosis	1	
6.	Concept of water potential	1	
7.	Absorption of water, transpi	ration and stomatal physiology	2
8.	Ascent of sap	1	
9.	Ion uptake and metabolic uti	lization of mineral ions and th	eir
defi	ciency 3		
S	ymptoms		
10.	Photosynthesis	4	
11.	Respiration	3	
12.	Translocation in plants (xy	lem and phloem) 2	
13.	Physiology (physical aspect	s) of growth and development	2

14. Seed germination. Dormancy, vernalization and Photoperiodism in crop 2 plants
15. Growth regulators and their effects in crop plants 2
16. Physiological parameters influencing the productivity of major cereals, 1 pulses and oilseed crops

Total: 30

B. Practicals

REFERNCES

S.N. Topic No. of Practicals Isolation of cell organdies by centrifugal process 1. 1 Determination of DPD of potato tubers by gravimetric methods/ 2. 1 plasmolytic methods. 3. Study of the structure and distribution of stomata in monocot and dicot 2 leaves 4. Study of the process of transpiration with the help of cobalt chloride 1 paper, potometer, and bell jar 5. Demonstration of photosynthetic pigments by paper chromatography and 1 calorimeter Study the factors affecting the process of photosynthesis 6. 1 Study the process of root pressure by exudation method and 7. transpiration 1 pull method 8. Study the field symptoms of certain essential micro and macromineral 1 elements in crop plants 9. Study of the process of aerobic respiration and alcoholic fermentation 1 10. Study of anatomy of C and C4 plant leaves 1 11. To study the measurement of growth (height and weight) 1 Effect of GA on different physiological processes (dormancy, 12. 2 germination, growth and flowering) 13. Field visit for physiological in crop plants 1

Total: 15

Devlin, R M and R H. Witham. 1986. Plant physiology (4th edition), CBS Publication and Distribution, Delhi. Gupta, U. S (ed). 1978 Crop physiology. Oxford and [BK Publishing Co. Pvt Itd, New Del hi Meye, B S, D B Anderson, R N. Rohning and I) G Fratianne 1973. Introduction to plant Physiology D Van NorJ Co., New York Saxena, S. K 1995. Modern Practicals in plant physiology and biochemistry CBS Publication and Distribtors New Delhi, India

Course Code: MIB 122 Course Title: Agricultural Microbiology Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES The main objective of this course is to teach students about the importance and role of microbes in plants and enable them to understand the microbial composition of the soil and their functions to increase productivity. I. SYLLABUS Introduction to microorganisms their distribution, historical background and its importance in agriculture; Prokaryotic and eukaryotic microorganisms, their cell structure and functions; Nutritional requirement and genetics of bacteria; Role of microorganisms in soil fertility and crop production; carbon, nitrogen, phosphorus and sulphur transformations; Plant- microbes association: symbiotic, associative and non-symbiotic nitrogen fixation, Azolla, blue green algae and mycorrhiza; Biodegradation of agricultural chemicals: insecticides, fungicides and herbicides; Microbial degradation of cellulose starch, lipids, lignin, pectin and proteins present in organic residues; Introduction to plant pathogenic microorganisms; Microbiology of milk and milk products, food borne infections and toxins; Introduction to rumen microbiology and role of microbes in silage production. Microorganisms in human welfare (e.g. fermentation and antibiotics), biopesticides and biofertilizers.

II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Introduction to microorganisms, their distribution, historical background 2 and their importance in agriculture 2. Prokaryotic and eukaryotic microorganisms; their cell structure and 3 functions Nutritional requirement and genetics of bacteria 3. 2 Role of microorganisms in soil fertility and crop production; 4. 3 carbon, nitrogen, phosphorus and sulphur transformations 5. Plant- microbes association: symbiotic, associative and nonsymbiotic 6 nitrogen fixation, Azolla, blue green algae and mycorrhiza 6. Biodegradation of agricultural chemicals: insecticides, fungicides 3 and herbicides

7. Microbial degradation of cellulose, starch, lipids. lignin, pectin and 2 proteins present in organic residues 8. Introduction to plant pathogenic microorganisms 2 9. Microbiology of milk and milk products, food borne infections and toxins 2 10. Introduction to rumen microbiology and role of microbes in silage 2 production 11. Microorganisms in human welfare (eg. fermentation and antibiotics), 3 biopesticides and biofertilizers

Total: 30

B. Practicals

S.N. No. of Practicals Topic 1. Studies on methods of sterilization 1 2. General media preparation for bacteria and fungi 1 3. Isolation and enumeration of bacteria, fungi, and actinomnycetes 3 4. Purification of microbial culture 1 5. Staining and microscopic examination of fungi and bacteria 1 6. Morphological characteristics of bacteria, fungi and algae 1 7. Characteristics of culture of bacteria and fungi 2 8. Qualitative examination of soil microbes (fungi and bacteria) by buried 1 slide method 9. Preparation of mycorrhizal samples and their microscopic examination for 3 mycorrhizal association in plants 10. Demonstration of fermentation process 1

Total: 15

REFERENCES Collins, C. H., P. M. Lyrie, and J. M. Crang, 1989. Micro-biological methods. Academic Press, New York Merchants, I A and R. A. Palker. Veterinary bacteriology and virology. C. B. Publishers and Distributors, Delhi. Pelczar, M J., E C. S Chan and N. R. Kreig. 1993. Micro-biology (5th ed), McGraw-Hill Publishing Co., New DeJhi Rangaswamy, G. and D J Bhagyarai. 1993. Agricultural microbiology (2nd ed). Asia Publishing House, New Delhi. Course Code: ECO 211 Course Title: Environmental Sciences and Agro-Ecology Credit hours: 3 (2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJ ECTIVES

Upon the completion of this course, the students will know the concepts of environmental science and ecology, apply different methods of Elk and understand energy flow and food chains in the ecosystems I. SYLLABUS Environmental science Introduction, environmental issues; environmental impacts on agriculture Environmental Impact Assessment and Monitoring, environmental conservation and management strategies urbanization, global warming; climatic change: causes and effects on agriculture Agroecology introduction, factors; agricultural ecosystems, dynamics of agricultural ecosystem population ecology; interactions of crop with pests, dynamics of pest populations management strategies genetic resistance in crops, ecology of production Systems, sustainability of ecological systems

II. COURSE OUTLINE

A. Lectures

S.N	. Topic No of Lectures
1.	Definition, branches, scope, and concepts of 2 environmental studies, with particular reference to Nepal.
2. 2	Environmental issues population, deforestation, urbanization,
3. 3	pollution, waste disposal, pesticide uses and abuse Environmental impacts on agriculture Types and sources of pollutants
	(air, soil and water) and their impacts on agro-ecosystems, soil
erc	sion,
	impact of long term application of agrochemical, eutrophication and water contamination
4. 2	Environmental impact assessment and monitoring: Environmental
	quality, methods of environmental impact assessment/initial environmental examination
5. 4	Conservation and management strategies: Strategies used in developed
	and developing countries; problems associated with implementing developmental activities; Government's policy, laws and programs regarding environmental conservation; Strategies for social,
bic	logical
	and physical stability. People's participation in environmental management
6. 2	Urbanization, global warming and climatic change: Factors causing
	global warming and its adverse effect on agricultural production and Climate change
7. 2	Agro-ecology Introduction, definition, branches, scope, importance
	and interrelationships of agricultural ecology with agricultural productivity

8.	Farmhouse ecology: Farmers, crops, pet animals, and farms 2 environment including climatic, edaphic, physiographic and biotic
, C	omponents)
9.	Ecological principles: Concepts (agriculture as an ecological
syst	em), 3
s t w	tructure, function, biotic and abiotic components of ecosystems and heir linkages. Energy flow, ecological pyramids, food chains and food rebs, trophic level
10. 2	Agricultural ecosystem dynamics Biological changes in agricultural
е	cosystems, crop response to environmental factors and occurrence of
е	cological processes such as nutrient cycling, water balance, and
S	pecies interactions
11.	Population ecology: Interactions of crop with weeds, plant
path	ogens, 2
i	nsects and nematodes dynamics of pest populations and effect of
12. 2	Agrocology of production systems multiple cropping, crop rotations.
c l t	over Cropping, agro-forestry systems, minimum and zero tillage, iving mulches, organic farming systems shifting cultivation and other raditional agriculture
13. 2	Sustainability of agro-ecosystem Challenges strategies and
r	equirements for sustainable agriculture analysis of sustainable and mall farm systems.

Total: 30

B. Practicals

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REFERENCES

S.N.	Topic	No. of Pra	acticals	
 Record and analyze Estimate dissolved Preparation of stat industries, 2 	the climate da oxygen and CO2 ement on enviro:	ta in water (W nmental impa	1 Winkler's Meth acts of local	od)
roads and farms. 4. Study the effects and 2 pulp mill effluents) 5. Count and record t	of environmenta on seed germina he individuals	l pollutants ation of cro of crop-weed	s (sugar mill ops and weeds ds of an agro-	or paper ecosystem
 Measurement of pr Study the cropping Study interspecif Study the effect o 	imary productiv density and coun ic and intraspec f plant extract	ity by harve nt the seed cific compet on seed ger	est method production. titions cmination (All	1 2 1 opathic or
kairophathic study) 10. Study the solid w	aste production	in a nearby	y settlement	1

Colorado. Arumgam, N. 1994. Concepts of Ecology (7th ed), Saras Publication, Nagercoil. Jha, P K., G. P S. Ghimire, S. R Karmacharya., S. R Baral and P. Lacoul. 1996. Environment and Biodiversity. ECOS (Nepal), Kathmandu. Sharma, P. D. 1992. Ecology and Environment. Rastogi Publication, Meerut. Course Code: ECO 311 Course Title: Medicinal and Aromatic Plants Credit Hours: 2 (1+1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES Upon the completion of this course, students will be able to understand the status, importance, values, uses and management of medicinal and aromatic plants (MAPs) in Nepal. I. SYLLABUS Introduction, history, classification, trade, importance, prospects and constraints of medicinal and aromatic plants. Research status of MAPs in Nepal. Extraction and storage methods for MAPs. Plant profile, description, origin and distribution, cultivation, management, harvesting and chemical evaluation of the medicinal and aromatic plants. II. COURSE OUTLINE

A. Lectures

S.N.	Topic No of Lectures
1. and	Introduction, history, classification, trade, importance prospects 2
С	onstraints of medicinal and aromatic plants
2.	Research status of MAPs in Nepal 2
3.	Extraction and storage methods for MAPS 2
4.	Plant profile, description, origin, distribution, cultivation,
mana	gement,
h	arvesting and chemical evaluation of
(a) Medicinal plants:
	Aloe, Datura 1
	Digitalis, Periwinkle 1
	Rauvolfia 1
	Sacred basil, Sweet flag 1
	Neem 1
(o) Aromatic plants:
	Chamomile, Citronella, Lemon grass1Pamarosa, Ginger grass, Khus1Lemon scented gum, Mint1
	Kose and Kosemary

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REFERENCES

Topic

Identification, recording and reporting the uses of important 1. medicinal 4 plants 2. Identification of important high value herbs, aromatic plants and their 2 products Nursery bed preparation and planting of medicinal and aromatic 3. plants 4. Extraction methods of aromatic plants 2 5. Preparation and pre-testing of questionnaire designed for recording 2 traditional uses of locally available herbs/MAPs. Field observation of herbal farms and processing plants. 2 6.

Total: 15

Atal, C.K. and B.M. Kapur (eds.). 1982. Cultivation and utilization of medicinal and aromatic plants. Regional Research Laboratory, CSIR, Jammu-Tawi, India. Bhattacharjee, S.K. 2000. Hand book of aromatic plants. Pointer Publisher, Jaoipur, India. Hussain, A. 1992. A status report on cultivation of medicinal plants in NAM countries Center of Science and Technology of the Non-aligned and other Developing Countries, New Delhi. IUCN Nepal. 2000. National register of medicinal plants. IUCN-Nepal, Kathmandu, Kaufman, PR, Li. Cseke, S Warber, IA. Duke, and HI. Brielmann, 1999. Nafliral products from

plants. CRC Press, UAS.

HORTICULTURE Course Code: HRT 111 Course Title: Introductory Horticulture Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course provides students with the knowledge and skill about principles and practices of basic horticulture.

I. SYLLABUS Definition, branches, classification and importance of horticultural crops, relation to other

disciplines; ecological regions and niches in Nepal for different horticultural crops; feasibility of horticulture development in Nepal; climatic factors affecting crop production- light, temperature. heat budget, rain, humidity, measures to overcome environmental stress, basic principles of orchard establishment Soils for fruit trees Principles and practices of plant propagation, training and pruning of fruit trees and vines, orchard management practices, manure and fertilization, irrigation and drainage, inter-cropping, soil and water conservation practices; juvenility, flowering, pollination, fruit set and fruit growth, ripening and fruit drop, tuber and bulb formation, plant growth substances in horticulture; high density and multistoried planting, organic farming, off-season production and protected horticulture; subsistence; peri-urban horticulture; horticulture; genetic resources and indigenous horticultural plants.

II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Definition, branches and classification of horticultural crops 1 2. Relation to other disciplines 1 3. Importance of horticultural crops in Nepal 1 4. Ecological regions and niches for different horticultural crops in Nepal 1 5. Feasibility of horticulture development in Nepal Climatic factor affecting horticultural crop production light, 6, temperature 2 and heat budget; rain, humidity, hailstone and wind 7. Measures to overcome environmental stress 1 8 Basic principles of orchard establishment site selection, layout and 2 Planting 9. Soils for fruit trees 1 10. Principles and practices of plant propagation sexual, vegetative, mist and 2 micro propagation, 11. Principles and practices of training and pruning: objectives, system of - 2 training, types of pruning and pruning of different fruit crops 12. Orchard management practices: soil fertility management irrigation and 2 drainage soil water conselfat ion measures Growth and development seed and bud dormancy germination 5 13. Juvenility and its characteristics: unfruitfulness flowering, fruit set, fruit growth and fruit drops, fruit ripening, tuber and bulb formation 14. Plant growth substance classes, function and use 3 15. Principles of off- season and protected horticulture 1 16. Organic forming, needs and prospects 1 17. Principles of high density and multi-storied cropping 1

Principles of pen-urban horticulture and soil less culture, 18. hydroponics and 1 aeroponics 19. Genetic resources and indigenous horticultural plants 1 Total: 30 B. Practicals S.N. Topic No. of Practicals 1. Identification of horticultural tools and equipment 1 2. Identification of fruits, vegetables and ornamental plants 1 3. Identification of major horticultural crop growing areas and regions of 1 Nepal Layout of orchard for different systems of planting fruit crops 4. 1 5. Preparation of contour line for planting trees across the sloping land 1 6. Preparation of planting pit and planting of fruit saplings 1 7. Training of fruit trees at juvenile stage 1 Pruning of mature fruit trees 1 8. 9. Propagation of fruit trees from grafting, budding, layering, and cutting 4 10. Preparation of different concentrations of PGR for horticultural uses 1 11. Preparation and use of Bordeaux Mixture/paste in fruit trees 1 Preparation of hot bed for germination of vegetable seed in winter 12. 1

Total: 15

REFERENCES Chattopadhaya, T. K 1994 A Text Book on Pomology. Vol. 1 Ludhiana., Kalyani Publishers Kunte, Y.N. and KS. Yawalkar 1991. Introduction to Principles of Fruit Growing. Nagpur, Agri. Horticultural Publication. Prasad, S 1997. Principles of Horticulture. Agro-Botanics, Bikaner. Prasad, S. 1997. Agros. Dictionary of Horticulture. Agro-Botanics. Bikaner Course Code: WEP 111 Course Title: Work Experience Program Credit Hours: 1 (0+1) Full Marks: 25 Theory: 0 Practical: 25 OBJECTIVES This course is designed to inculcate in the students the dignity of work. The students will be required to accomplish various activities related to agriculture, society, Sanitation, landscaping, environment protection, etc.

Course Code: HRT 121 Course Title: Ornamental Horticulture Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course provides basic knowledge and skill about principles and practices of landscape designs and cultivation practices of major ornamental plants in Nepal. I. SYLLABUS Importance of ornamental gardening in human life; classification of ornamental plants based on their aesthetic and functional uses, styles of gardening and their components; landscape and town planning, indoor gardening, pot culture, hanging basket and bonsai, flower arrangement exhibition and flower judging; establishment and maintenance of lawn; establishment of nursery enterprises, nursery media, containers, equipment and structures; cultivation of rose, bougainvillea. tuberose, gladiolus. orchids, dahalia, chrysanthemum, marigold, gerbera. cactus and succulants plants and protected cultivation of flowers Post harvest aspect of cut flowers and vase studies II. COURSE OUTLINE

II. COURSE OUTLINE
A. Lectures

S.N.	Topic No of Lectures
1.	Importance of ornamental gardening in human life 1
<pre>2.</pre>	ional 2
Luncu	
3. 4	Styles of gardening and their components 2
5. 6.	Elements and principles of landscape gardening 2 Factor affecting landscape design 1
7.	Indoor gardening, pot culture and hanging basket 1
8.	Types of indoor plants, culture media and types of pots 1
9.	Care and maintenance of indoor plants 1
10.	Bonsai making 1
11.	Flower arrangement; exhibition and flower judging 1
12.	Establishment and maintenance of lawn 1
13.	Establishment of nursery enterprises 1
14.	Nursery media, containers, equipment and structures 2
15.	Important cut flower plants; pre and post harvest life of cut
flowe	rs 2
16.	Cultivation of important ornamental plants and protected
culti	vation of 10
fl	owers

S.N.	Topic

1. Identification of ornamental plants with reference to habit, season of 1 flowing, color of flowers and uses 2. Preparation of annual bed for seeding seasonal flowers 1 Preparation of lawn 3. 1 Preparation of Bonsai 4. 1 5. Flower arrangement 1 6. Maintenance of indoor plants 1 7. Designing gardens for residential and public purpose 2 8. Training and pruning of ornamental plants 1 Propagation of ornamental plants by cutting , budding and 9. specialized 2 parts 10. Preparation of media for potting ornamental plants 1 2 11. Potting, repotting and manuring of indoor plants 12. Herbarium collection of ornamental plants 1

Total: 15

REFERENCES Arora, 3 S 1990 Introductory Ornamental Horticulture Kalyani Publishers, New Delhi Boae, T.K and L P Yadav 1989 Commercial Floriculture Flontech Pubi, Banglore Randhawa, G S 1973 Ornamental Horticulture in India Today and Tomorrows Printers Pub!, New Delhi. Randhawa, G S and A. Mukhopadhaya. 1986. Floriculture in India. Allied PubI. Lid, N Delhi Somani, LI. 1996 Dictionary of Gardening Agro-tech Publishing Academy, Udaipur

Course Code: WEP 121 Course Title: Work Experience Program Credit Hours: 1(0+1) Full Marks: 25 Theory: 0 Practical: 25

OBJECTIVES

This course is designed to inculcate in the Students the dignity of work The students will be required to accomplish various activities related to agriculture, Society, sanitation, landscaping, environment protection etc Course Code: HRT 211 Course Title: Fruit and Plantation Crop Production Credit Hours: 3 (2+1) Full Marks: 75 Theory: 50 Practical: 25

OBJECTIVES This course provides basic knowledge and skill about principles and practices of fruit and plantation crop production with special emphasis on management practices and marketing.

I. SYLLABUS

Importance, scope and history of fruit development in Nepal. cultivation practices of growing temperate, tropical and sub tropical fruit crops with reference to their origin, botany, uses, distribution, area and production, climate, soil, varieties, planting, propagation, training and pruning, flowering, fruit set, fruit drops, nutrition., manure and fertilizers, irrigation, inter- cropping, use of bio-regulators, disease and insect pests, major physiological problems, harvesting, storage and marketing of apple, pear, peach and plum, walnut, apricot, citrus, grape, strawberry, guava, mango, banana, papaya, pineapple, litchi, and plantation crop, tea and coffee.

II. COURSE OUTLINE A. Lectures

S.N	J. Topic	No of	Lectures			
1. 2. 3.	Importance scope and st History and government Constraints of fruit pr	atus of fruit c policy of fruit oduction in Nep	crops in Nepal development i bal	n Nepal 1	1	1
4.	Cultivation practices c	of				
	1. Temperate truits:		2			
	(a) Apple and pear		3			
	(b) Peach and plum] ±	Ţ	1		
	(C) Apricot	and walnut	1	T		
	(a) Grape	maanata fuuita	Ţ	2		
	(e) Minor te	mperate iruits		Ζ		
	(a) Citrus	cal fruits	2			
	(a) CILIUS	2	3			
	(D) Maligo	2				
	(C) Dallalla	Z	1			
	(u) rapaya	0	1			
	(e) rineappi (f) litchi	E	⊥ 1			
	(1) LICCHI (α) Cueve		1			
	(y) Guava (b) Strawber	~~~~	⊥ 1			
	(I) Jack fru	⊥y it	1			
	(i) Minor fr		1			
	() MINOI II (k) Indigenc	uic and under ex	roloited fruit	crons		
1			spiorced ridic	сторз		
-	III Plantation crops:					
	(a) Tea		2			
	(b) Coffee		2			
	Tota	.1: 30				
Β.	Practicals					
S.N	 1. Topi	.c No.	of Practicals			

1. Identification of major temperate, subtropical and tropical fruit trees 1

Pomological classification of fruit trees 2. 1 Training and pruning of major fruit trees 3. 1 Vegetative propagation of fruit trees 2 4. In vitro propagation of fruit trees 2 5. 6. Flowering and fruiting behavior of major fruit crops 1 7. Preparation of different formulation and application of PGRs for 2 flowering, fruit set and fruit ripening 8. Fertilization and manuring fruit trees 1 Study of different systems of irrigation fruit trees 9. 1 10. Preparation and uses of pesticides in fruit trees 1 11. Plant growth efficiency and yield measurement of fruit trees 1 12. Processing of coffee 1

Total: 15

REFERENCES Bal, J.S 1990 Fruit Growin.g Kalyani Publishers Bose T K and S K. Mitra, 1990. Fruits-Tropical and Subtropical . Naya Prakash, Culcutta Chattopadhya, T K 1996, A Text Book on Pomology (Tropical Fruits) Vol. II and Ill Kalyani Publisher Ludhiana Kumar, N., K Abdul P. Rangaswami and I. Irulappan 2000. Introduction to Spices, Plantation Crops, Medicinal, and Aromatic Plants Oxford &IBH Publishing Co Pvt Ltd Mitra, S K T K Bose and DS Rathore.1991. Temperate Fruits Horticulture and Allied Publishers, Culcutta.

Course Title: Vegetable and Spice Crop Production Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25

OBJECTIVES

This course provides basic knowledge and skill on principles and practices of vegetable and spice production with emphasis on cultivation, off-season production, post harvest handling and marketing.

I. SYLLABUS

Importance. scope and status of vegetable production in Nepal; cultural practices with respect to origin. distribution, area, production, botany, variety, climate and soil, field management. off season producton; seed production, disease and insect pest, harvesting, post harvest handling and marketing of: potato and solanaceous fruits, onion, cole crops, cucurbits, root crops, bean, peas, leafy vegetables, and okra, spices: ginger, turmeric, garlic, cumin, coriander, and fenugreek; introduction to indigenous, under-exploited and minor crops.

II. COURSE OUTLINE A. Lectures

1. Importance, scope and status of vegetable and spices production in Nepal 2 2. Cultural practices including origin and distribution, area and production, botany, climate and soil, variety, field management, off season production, disease, pest and other problems and their remedies, seed production, harvesting, post harvest handling and marketing of following vegetables and spices (a) Potato, tomato, egg plant, chilli and sweet pepper 3 (b) Rayo, spinach, cress, and swiss chard 3 (c) Cauliflower, cabbage and, broccoli 3 (d) Radish, carrot and turnip 3 (e) Peas and beans 2 (I) Cucumber, water melon, bitter gourd, bottle gourd, sponge gourd 3 pumpkin and summer squash 2 (g) Onion and garlic (h) Okra 1 (I) Ginger and turmeric 2 (j) Coriander, fenugreek and cumin 2 General introduction of minor and under exploited vegetables 3. chayote, 4 lettuce, pointed gourd, sweet potato, dill, yam, asparagus, garden beet, drumstick, colocasia, tree tomato. brussels sprouts, cassava, knol khol, celery, parsnip and amaranthus

Total: 30

B. Practicals

S.N.	Topic No. of Practicals
1.	
2.	Identification of seeds of vegetables and spices 1
3.	Nurserv raising of vegetables 1
4.	Practice on transplanting and watering 1
5.	Identification of major cultivars of major vegetable crops 1
6.	Practice on various intercultural operation and mulching 1
7.	Staking and pruning 1
8,	Practices on manure and fertilizer application 1
9.	Pesticide spray 1
10.	Use of PGRs 1
11.	Harvesting and processing for marketing 1
12.	Display and judging of fresh vegetables 1
13. 1	Study morphological characters of edible parts of major crops
14.	Forcing cucurbits in winter 1
15.	Layout of kitchen garden 1

Total: 15 REFERENCES Bose, T.K., M.G. Som and J. Kabir. 1993. Vegetable Crops. Naya Prakash, Calcutta. Pun, L. and B.B. Karmacharya. 1988. Trainer's Manual - Vegetables. Department of Agric, Agric. Manpower Development and Training Program, Kathmandu. Shanmugavelu, KG. 1989. Production Technology of Vegetable Crops. Ocford and IBH Publishing Co. Pvt. Ltd., New Delhi. Singh, S.P. 1997. Principles of vegetable Production. Agrotech Pub. Academy, Udaipur. Singh, S.P. 1989. Production Technology of Vegetable crops. Universal Pub. Centre, Karnal, India. Course Code: HRT 311 Course Title: Agroforestry Credit Hours: 3 (2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course provides basic knowledge about principles and practices of agroforestry systems. I. SYLLABUS Concept of agroforestry definition, importance and scope; role of trees in food. fodder, fuel, timber supply and soil and water conservation; classification of agroforestry systems, indigenous and modern systems interaction between tr and crop/livestock components Consideration for agroforestry system development and design bio-physical and socio economical Agroforestry design and development ICRAF's diagnosis and design methodology FSRE approach to agroforestry, Soil and water conservation strategies for agroforestry and agroforestry projects and practices in Nepal. II. COURSE OUTLINE A. Lectures S.N. Topic No of Lectures 1. Definition, components, importance and scope of agroforestry in Nepal 1

2. Roles of tress in food, fodder, fuel, timber supply and soil and water 1 conservation

3.	Scenario of forestry situation in Nepal and Asia	1	
4.	Characteristics of trees for agroforestry development		1
5.	Classification of agroforestry systems 1		
6.	Shifting cultivation: practices, problems and potential		1
7.	Indigenous agroforestry system in Nepal 1		
8.	Modem agroforestry systems 2		

ICRA.Fs diagnosis and design approach to agroforestry project 9. planning 2 and implementation 10. FSRE approach to agroforestry 2 11. Productivity and sustainability 1 Quantitative assessment on woody species 12. 2 13. Criteria for selecting allay cropping intervention 1 14. Design information for allay cropping technology 1 15. Stages of technology development in agroforestry projects 1 Soil and water conservation strategies through agroforestry 16. approach 1 17. Agroforestry models 18. Silviculture of some agroforestry species 2 19. Sloping agriculture land technology 2 20. Tree – crop/livestock interaction 3 21. Agroforestry projects in Nepal 1

Total: 30

B. Practicals

S.N. Topic No. of Practicals 1. Preparation of A frame 1 2. Estimation of tree height 1 3. Determination of land slope 1 4. Study of characteristics of tree for agroforestry system 1 5. Determination of contour line by 'A' frame 1 6. Practices of developing different agroforestry models 2 7. Nursery and plantation of agroforestry 1 8. Identification of agroforestry species 1 A case study of agroforestey system and its presentation 2 9. A visit to agroforestry project 10. 1 2 11. Presentation of agroforestry designs/models

Total: 15

REFERENCES Chundawat, S.B and S.K Gautam 1996 Oxford and IBI! Publishing Co. Pvt Ltd, India Dwivedi, A P.1992. Agroforestry Principles and Practices Oxford and IBH Publishing Co. Pvt. Ltd. Singh, S.P. 1998 Handbook of Agroforestry Agrotech Publishing Academy, Udaipur, India. Thapa, F. 2001, Nepalese Flora for Agroforestry Systems. SB. Bhandari Published, Kathmandu Nepal.

Course Title: Horticulture Project Work Credit Hours: 2 (0+2) Full Marks: 50 Theory: 0 Practical: 50

OBJECTIVES

The course will develop skill and confidence in basic cultural practices of major horticultural crops.

I. SYLLABUS Vegetable production from seeding to marketing by students themselves. The students are required to prepare the proposal of crop production, execute the proposal and write up report independently and present orally the report to the Course Supervisor. Course Code: HRT 321 Course Title: Post harvest Horticulture Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course provides basic knowledge and skill on principles and practices of handling, processing, storing and marketing of fresh and perishable horticultural commodities. I. SYLLABUS Importance and status of post harvest horticulture in Nepal; commercial post harvest procedures- an integrated strategy; major constraints in the development of post harvest enterprises; characteristics of fruits and vegetables, post harvest physiology of fruits, vegetables and cut flowers; post harvest disease and pest; quality of horticultural produce, pre-harvest factors affecting quality; temperature management, storage and transportation; post harvest commodity profile: vegetables, fruits, cut and pot flowers; processing and preservation of fruits and vegetables, marketing, quality assurance and legislation, II. COURSE OUTLINE A. Lectures S.N. Topic No of Lectures Importance and status of post harvest horticulture in Nepal; 1. commercial 1 post harvest procedures - an integrated strategy Constraints in the development of post harvest enterprises 2. 1 Causes of post harvest deterioration; physical, physiological and 3. 1 pathological 4. Basic differences in the physiology of attached and detached organs 1 Post harvest physiology 5 5. (a) Transpiration (b) Respiration (c) Ethylene production (d) Ripening of fruits and vegetables 6. Factor affecting physiological activity of harvested organs 1 7. Maturity indices of horticultural commodities 1 Packing house operation, Cleaning grading, sizing, airing, waning, 8. pre-3 cooling and degreening

9. Post harvest commodity profiles (a) Vegetables 1 - Leaf and stem vegetables - Cole crops - Cucurbits - Leguminous - Solanaceous - Roots and bulb crops (b) Fruits 2 - Tropical and subtropical (banana, Citrus, mango, pineapple. papaya, litchi) - Temperate (apple, pear, plum and soft fruit) (c) Flower 1 - Pot flower - Cut flower 10. Post harvest diseases and their control 1 11. Post harvest insect pest and their control 1 12. Physiological disorders, their causes and preventive measures 1 13. Market and marketing systems of perishable commodities 1 14. Status and problems of marketing of horticultural produce in Nepal 1 15. Principles and methods of storage 2 16. Post harvest handling, packaging and transportation 1 Preservation of fruits and vegetables 2 17. 18. Quality of produce and its evaluation 1 19. Legislation 1 (a) Implications of legislation on production and marketing of fresh horticultural produce for local and export markets (b) Current legislation in Nepal

Total: 30

B. Practicals

S.N.	Topic No. of Practicals			
1	Identification of tools and equipment used in post-harve			
⊥• hort	iculture 1	50		
2	Study of temperature and relative humidity	1		
2• २	Determination of total soluble solids and tritable acid	- i + \v		1
2. 4	Maturity judgment and harvesting of fruits and vegetabl	es Es	7	1
5	Artificial ripening of fruits	00	-	-
6.	Degreening of oranges			
0. 7	Survey of market to find out various problems	1		
, . 8	Development of proposal for post-harvest enterprises	-	1	
9. 9	Preparation of jam		1	
10	Proparation of jolly or marmalado			
11.	Proparation of tomate ketchup			
12.	Proparation of picklog			
12. 12	Druing or debudration of fruit and worstables	1		
1J.	Maying of deligation of fruit and vegetables	T		
14. 15	Waxing of citrus fruits			
15.	Post-narvest treatments for disease control and shelf			
⊥ıte	e/marketing I			

RFFERENCES
Bautista. O K 1990. Postharvest Technology for Southeast Asian Perishable
Crops. University of
 the Philippines Technology and Livelihood Resource Center,
Philippines.
Pantastico, Er B (ed). 1975. Postharvest physiology, handling and
utilization of tropical and
 subtropical fruits and Vegetables. The AVI Pub. Co. Connectcut Inc.
Westport, Connecticut.
Wills, R B.H, WB. McGlasson, D. Graham, T.H. Lee and E.G. Hall 1996,
Postharvest: An
Introduction to Physiology and Handling of Fruits and vegetables. CBS
Publishers and
Distnbutors4596/1A, 11 Dariyaganj, New Delhi 110002, India.

Course Code: LPM 111 Course Title: Introductory Animal Science Credit Hours: .3 (2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES The main objective of this course is to teach the students about importance of livestock and poultry industry, prevention and control measures of commonly occurring disease and parasites of livestock and poultry. I. SYLLABUS Importance, scope, hindrances of livestock and poultry in Nepal. Zoological classification of farm animals and birds, Difference between ruminant and non-ruminant Commonly used terms of animal husbandry Ageing, weighing, identifications. Animal restraining and

handling Marketing and transportation. Sign of health and diseases. Care and management of sick animals Control and prevention of major diseases and parasites (H.S., BQ. FMD), Brucellosis, Ranikhet, Fowl Pox, Coccidiosis, Gumboro disease, Marek's disease, Swine Fever, ticks, lice, Fleas, liverfluke, Ascariasis, tapeworm). Importance of barn sanitation and waste handling Farm record.

II. COURSE OUTLINE A. Lectures

Topic

LIVESTOCK PRODUCTION AND MANAGEMENT

1. Introduction scope and constraints of livestock and poultry production, 2 and terminology 2. Zoological classification of farm animals and birds and their breeds 3 3. Differences between ruminant and non-ruminants 3 4. Aging, weighing, identification, animal restraining and handling З 5. Handling, marketing and transportation of farm animals 2 Sign of health and diseases 6. 2 7. Care and management of new born and sick animals 3 8. Control and prevention of major diseases and parasites eg H S., B Q., 4 FMD Brucellosis, Ranikhet Fowl Pox, Coccidiosis, Gumboro disease, Marek's Disease, Swine Fever, ticks, lices, fleas, liverfiuke, Ascariosis, tapeworm 9. Feeds, fodder and feeding 4 10. Importance of barn sanitation and waste handling 2 11. Farm records study, maintenance and preparation 2

Total: 30

B. Practicals

S.N.	Topic No. of Practicals
1. 2. sheer	Study of livestock housing system 1 Identification of external body points/pans of cattle, buffalo,
ia	g and poultry
3. 4. 5. 2	Study of body temperature, respiration rate and puke rate 1 Cleaning and disinfection of the barn 1 Aging by dentition of cattle, buffalo, sheep, goat and swine
6. 7. 8. 9. 10. 11.	Estimation of body weight through body measurement 1 Identification of different farm, animal and poultry breeds 1 Numbering of farm animals and birds 2 Study of different types of farm records 1 Casting and handling of farm animals 1 Differences between layers and loafers of poultry breeds 1
12.	Identification of feed ingredients and fodder 1

Total: 15

REFERINCES Banerjee, G.C. 1991. A Text Book of Animal Husbandry Oxford and LBH Publishing New Delhi (7 th Edition). Banerjee, G.C. 1995. Poultry Oxford and IBH Publishing. New Delhi (3 rd Edition). Banerjee. G.C. 1998 Feeds and Principles of Animal Nutrition, Oxford and IBH Publishing. New Delhi Ranjhan. S.K. 1993. Animal Nutrition in the tropics; Vikash Publishing House Pvt. Ltd. India Course Code: LPM 121 Course Title: Ruminant Production Credit Hours: 2 (1+ 1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES Upon successful completion of the course, students will be able to recognize different breeds of cattle, buffalo, sheep and goats and to rear ruminant animals. I. SYLLABUS Breeds of cattle buffalo, sheep and goat (Hariana, Sahiwal, Sindhi, Brown Swiss, Jersey, HF, Siri, Murrah, Jaffarabadi, Nili-Rabi, Surti, Lime/Merino, Rambouillet, Rommey, Polworth, Bhyanglung, Kage, Baruwal, Lampuchhre/Khari, Jammunapari, Beetal, Barbaji, Sannen) Care and management of cattle, buffalo, goat and sheep Housing principles and types of housing for ruminants Artificial rearing of newborn. Feeds and feeding of ruminants Castration, dehorning, grooming, dipping, dusting, shearing Judging and selection Use of draft animals Milking methods

II. COURSE OUTLINE A. Lectures

S.N.	Topic	No of	Lectures		
1.	Introduction, scope and	statistics of	ruminants	1	
2. 3. 4	Breeds and characterist Breeds and characterist	ics of cattle		1 1	
5.	Breeds and characterist Care and management of	ics of goat	, sheep and	1 goats	2
7. 8.	Housing principles and Artificial rearing of n	housing of rumi ewborn ruminant	nants	1	2
9. 2	Castration. dehorning.	grooming, dippi	.ng, dusting	and shearing	
10. 11. 12.	Judging and selection Use of draft animals Milking methods	1	2 1		

Total: 15

B. Practicals

C		ΝT	
S	٠	TИ	٠

1.	Study animal housing at different farms		2
2.	Castration of bull, goal and ram	3	
3.	Dehorning of buffalo and cattle	3	
4.	Grooming of cattle and buffalo		2
5.	Cleaning the barn and milking parlour		2
6.	Milking practices 2		
7.	Identification of feeds and fodder	1	L

Total: 15 RFFERENCES Banerjee, G.C. 1991. A Text Book of Animal Husbandry Oxford and IBH Publishing. New Delhi (7' Edition). Banerjee, G.C 1995. Poultry. Oxford and IBH Publishing, New Delhi (3rd Edition). Ranjhan, C.K and NN Pathak Textbook on buffalo production Vikas Publishing House Pvt. Itd , New Delhi. Course Code: LPM 211 Course Title: Pig and Poultry Production Credit Hours: 2 (1+ 1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES This course will enable the students to gain knowledge on scientific rearing methods of pigs and poultry birds I. SYLLABUS Prominent breeds of pig Carel management and feeding of different age groups. Housing Systems, materials and essentials Commonly used managemental practices. Prominent indigenous and exotic commercial breeds of broiler and layers. Rearing and feeding essentials of broiler and layers of different groups Housing system requirements and materials and design Egg formation, selection of eggs for incubation Factors essential for best hatching, Brooding methods Common managerial practices Vaccination, debeaking,, candling, sexing. Selection, grading of eggs Selection and culling of layers Biosecurity in a Commercial farm

II. COURSE OUTLINE A. Lectures

S.N.	. Topic No of Lectu	ires
		and noultry 1
⊥.	incroduction, scope and statistics of pig a	
2.	Care and management of newborn piglets	1
3.	Care and management of pregnant sow and bre	eding boar 1
4.	Housing systems, materials and essentials f	for housing 2
5.	Commonly used management practices of poult	ry 1
6. 1	Breeds of pig and poultry (broilers, layers	and dual purpose)
7.	Materials and design of poultry housing	1

8. Egg formation, selection of eggs for table purpose and incubation
9. Factors essential for best hatching 1
10. Brooding methods (natural and artificial) 1
11. Common managerial practices for broilers and layers 1
12. Biosecurity in a commercial farm 1

Total: 15

B. Practicals

S.N.	Topic No. of Practicals
1.	Identification of different breeds of swine 1
2.	Housing and feeding of swine 1
3.	Identification (tagging, ear notching) of new born pig 2
4. 2	Castration, pig-iron administration and vaccination of swine
5.	Identification of broiler and layer breeds 1
6.	Methods of putting identification of poultry 1
7. 2	Disease identification, vaccination and control of diseases
8. 9.	Debeaking. candling, grading and selection of eggs2Culling, identification of layers and loafer1
10.	Feeding and watering of poultry 2

Total: 15

REFERENCES Banerjee, G.C. 1991. A Text Book of Animal Husbandry. Oxford and IBH Publishing, New Delhi (7 Edition). Banerjee, G.C. 1998 Feeds and Principles of Animal Nutrition. Oxford and IBH Publishing. New Delhi Banerjee, G.C. 1995. Poultry. Oxford and IBH Publishing, New Delhi (3 Edition). Course Code: PRW 311 Course Title: Project Work Credit Hours: 2 (0+2) Full Marks: 50 Theory: 0 Practical: 50 OBJECTIVES The course will develop skill and confidence in basic management practices of farm animals. I. SYLLABUS Farm animal management by the students themselves. The students are required to prepare the proposal of animal production and management, execute the proposal and write up report independently and present orally the report to the Course Supervisor.

Course Code: LPM 421

Course Title: Introduction to Dairy Science Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJ ECTIVES Upon the completion of this course, students will be able to determine the milk constituents and get acquaintance with mammary gland, milk letdown and standardization of milk I. SYLLABUS Introduction Dairying in Nepal, its scope and comparison with developed countries Milk Definition of milk and diagrammatic representation of milk constituents, composition of milk, factors affecting the composition, nutritive values and physical and chemical properties of milk Physiology of lactation: Mammary gland and hormones related to development of udder, milk secretion and letdown of milk Milking Method of milking, clean milk production, importance and factors affecting the clean milk production Flavour defects in milk Dairy microbiology: Types of M.O., their sources of contamination, uses and significance of M O. in dairy industry. II. COURSE OUTLINE

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A. Lectures
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S.N	Topic No of Lectures
1.	Introduction 3
	(a) Introduction to course outlines and evaluation system(b) Dairying in Nepal, its scope and comparison with developed
cou	untries
2.	Milk 10
	(a) Definition of milk and diagrammatic representation of milk
	(b) Composition of milk in brief (fat. lactose, protein, enzymes,
vitamins	
	and minerals)
	(c) Nutritive value of milk
	(d) Physical and chemical properties of milk
	(e) Factors affecting the composition of milk
3.	Physiology of lactation 4
	(a) Mammary gland and hormones related to development of udder
	(b) Milk secretion and letdown of milk
4.	Milking 4
	(a) Method of milking eg. hand milking and machine milking
	(b) Clean milk production, importance and factors affecting the clean
	milk production.
5. 4	Flavours and off-flavours of milk Flavour defects in milk and their
	prevention measures in brief
6. 5	Dairy microbiology: Types of MO. found in milk, their sources of
	contamination uses and significance of micro-organism in Dairy
Inc	lustry
Total: 30

B. Practicals

S.N.	Topic No. of Practicals			
1.		1		
2.	Study of milk sampling procedures 1			
3.	Sediment test by using disc and sediment tester		1	
4.	Estimation of fat by Gerber's method 1			
5.	Estimation of SP. Gr. SNF and T.S. in milk	2		
6.	COB and titrable acidity test in milk 2			
7.	Study of MBR test for assessing microbiological quality	7		3
8.	Study of mammary gland and physiology of lactation		1	
9.	Study of correct method of hand milking 1			
10.	Estimation of M.O by using microscope and CMT paddle			2

Total: 15

REFERENCES Clarence, H.E., W.B. Combs and H. Macy. 1994. Milk and milk products. TATA, McGraw- Hill Publishing Company Ltd., India. Prasad, J. 1997. Animal husbandry and dairy science. Kalyani Publishers, India. Sukumar, De. 2000. Outlines of dairy technology. By Oxford University Press New Delhi, India. pp 1-359. PLANT BREEDING

Course Code: GEN 211 Course Title: Introductory Genetics Credit Hours: 3 (2+1) Full Marks: 75 Theory: 50 Practical: 25

OBJECTIVES This course is designed to help students understand the science of genetics in terms of chromosomal characters and the principles of genetics, and solve the numerical problems related to inheritance of qualitative and quantitative characters

I. SYLLABUS
Introduction, scope and history of genetics;, cell structure and
contents, cell division, life cycle;
Mendelian genetics; laws of probability; gene action and interaction,
linkage and crossing over, sex
determination, extra-nuclear inheritance, nucleic acids; mutation
chromosomal aberrations;
transposable genetic elements, gene regulation

II. COURSE OUTLINE A. Lectures

S.N. No of Lectures Topic 1. Introduction and scope of genetics 1 2. History of genetics 1 Cell division (mitosis, meiosis, and cell cycle) 3. 2 4. Life cycles (virus, bacteria, Neurospora, Aspergillus, maize, and man 3 5. Mendel's laws of segregation and independent assortment 2 6. Probability and statistical testing 1 Gene action and interaction 7. 2 Sex determination and sex linkage 8 2 9. Linkage and crossing over - 2 and 3 point cross and complex problems 2 linkage map) Extra-nuclear inheritance - genes in organelles, maternal effect, 10. 2 criteria for extra-nuclear inheritance Nucleic acids - DNA, RNA, replication, transcription, translation, 11. and 4 genetic code 12. Mutation - genic, chromosomal and molecular levels 2 13. Chromosomal aberrations, euploidy, and aneuploidy 3 14. Transposable genetic elements 1 15. Gene regulation 2

Total:

B. Practicals

S.N.	Topic No. of Practicals
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Study of diagrams of mitosis1Study of diagrams of meiosis1Microscopic study of different stages of mitosis2Microscopic study of different stages of meiosis2Field demonstration of segregation2Field demonstration of independent assortment2Field demonstration of gene interaction1Study of three-dimensional view of DNA1Study of three-dimensional view of RNA1Field demonstration of cytoplasmic/genetic male sterility1
REFF Dave Free Remi th Ed) Suzu Intr rd Ed)	<pre>RENCES ern, C.I. 1981. Genetics. Readings from Scientific American W. H. eman and Co., USA. erez, D. A. 1991. Genetics. (7 . SEAMEO-SEARCA, UPLB, Philippiness. kki, D.T., A.J.F. Griffith, J.H. Miller, and R.C. Lewontin. 1986. An roduction to Genetic analysis. (3 . W. H. Freeman and Co., USA.</pre>
Cour	rse Code: PLB 221
Cour	rse Title: Introductory Plant Breeding
Crea	Hit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25
OBJE	CTIVES
This	course is focused to the basic concept of plant breeding and its
rela	tionships with other
disc	iplines, and to relate the principles of genetics to crop improvement
I. S	YLLABUS
Scop	be and history of plant breeding, plant introduction and
dome	estication, modes of reproduction;
inhe	eritance of qualitative and quantitative characters, biometrical
tech	aniques; selection and
hybr	eidization in crops, heterosis; mutation breeding; polyploidy,
rele	ease of new cultivars; crop
impr	rovement in Nepal; intellectual property right; plant breeding
inst	itutions.
II.	COURSE OUTLINE
A. I	Jectures

Topic

Introduction to plant breeding (definition, history, objectives, activities, 1 achievements, constraints, opportunities) 2. Domestication, plant introduction, and acclimatization (domestication, 2 evolution, germplasm, gene pool, centers of origin, collection, conservation, utilization, acclimatization, introduction Modes of reproduction and pollination control (modes, inbreeders 3. vs. 2 outbreeders, anthesis, pollination, incompatibility, male sterility) Qualitative and quantitative characters (qualitative and 4. quantitative 1 characters in crops and their inheritance) Biometrical techniques in plant breeding (assessment of variability, 5. aids 1 to selection, choice of parents, crossing techniques, genotype-byenvironment interactions) Selection in self-pollinated crops (progeny test, pureline theory, 6. origin of 1 variation, genetic advance, genetic gain) 7. Hybridization techniques and its consequences (objectives, types, 1 program. procedures. consequences) Genetic composition of cross-pollinated populations (hardy-Weinberg 8. 1 law, equilibrium, mating systems) 9. Selection in cross-pollinated crops (response and gain from selection, 1 variability) Heterosis and inbreeding depression (effects of inbreeding, 10 inbreeding 1 depression. heterosis and its genetic and physiological basis, utilization and fixation of heterosis) Mutation breeding (types, use of mutagens, application) 11. 1 12. Polyploidy in plant breeding (aneuploidy, euploidy, allo- and autoploidy, 2 applications) 13. Breeding methods in self-pollinated crops (Mass, Pureline, Pedigree, 2 Bulk, Backcross, etc) 14. Breeding methods in self-pollinated crops (Population improvement, 2 Hybrid production, Synthetics) 15. Clonal selection and hybridization 1 Release of new varieties 1 16. 17. Quality seed 1 18. Crop improvement of in Nepal (Rice, heat, Maize, Legumes, Oilseeds, 5 Millets, vegetables, fruits and others) 19. Breeding for pest resistance 1 20. Intellectual property right 1 21. Plant breeding organizations 1

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S.N.
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B. Practicals

S.N.	Tc	pic	No. of Practic	cals		
1. 2. 3. 4. 5. 6. 2 7. 8. 9.	Review, study and dra Hybridization of crop Plant breeding data r Determining genetic p Maintaining genetic p Scoring data and dete Describing the traits Study of the activiti Study of the activiti	w floral parts os available in eccording ourity of seed ourity in the f ermining resist s for release o es at Maize Re es at Grain-le	of field crop the field 1 in the lab ield ance/susceptil f a new varies search Program gume Research	os 1 oility to p ty n Program	2 5 1 pests 1 1	1
REFE	TC	otal: 15				
Sing st Ed Stri rd Ed. Cour Cour Cred	 h, B.D. 2000. Textbook l.). Kalyani Publishers ckberger, M. W. 1985.). Macmillan Publ., Conservation se Code: GEN 311 se Title: Genetics of t Hours: 2 (2+0) Fu 	of Plant Bree , New Delhi. Genetics. (3 ., USA. Populations Il Marks: 50	ding. (1 Theory: 50	Practical	: 00	
OBJE The stru cont gene mech envi	CTIVES main objective of this cture of genes, how ge rols phenotypic expr tics, the genetic of anisms of quantitative ronmental interactions	s course is to ene cession, the control e characters, a	teach the stud principles of nd the concept	dents abou f develop t of genot	t the f nental ype-by-	ine
I. S The mech deve envi gene	YLLABUS nature of gene, m anisms in eukaryotes lopmental genetics; ronment interaction; tics.	anipulation o , quantitative population	f DNA, genet	tic contro notype-by-	ol	
II. A. L	COURSE OUTLINE ectures					
S.N.	Topic	No	of Lectures			
1. 4 2. 8 c	The nature of gene (c explanation of genetic Manipulation of DNA (enzymes, RFLP, formatic loning, and LOD score)	one gene one po ratios, and ge location and i on of recombina	lypeptide hype netic fine st solation of DI tion DNA, vec 5	othesis, en ructures) NA, restric tors, methe	nzymatio ction ods of	c

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Chromosome and genetic control mechanism in eukaryotes
3.
4.
    Developmental genetics (variegation in biological tissues,
development
               6
  and pattern, genetics of cancer and immunogenetics)
5. Quantitative genetics (Johanssen's pureline theory, polygenes in
2
  discontinuous traits, and heritability)
6. Genotype-by-environment interaction
                                                       2
7.
     Population genetics (Hardy-Weinberg law, natural forces affecting
3
  equilibrium. inbreeding, and heterosis, genetic structure of
populations
  and evolution)
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Total: 30

REFERECES Davern, C. I. 1981. Genetics. Readings from Scientific American W. H. Freeman and Co., USA. Remirez, D. A. 1991 GenetiCS. (7 th Ed). SEAMEO-SEARC & UPLB, Philippines. Sinott, E.W., L. C. Dunn, and T. Dobzhansky. 1985. Principles of Genetics. (5 th Ed). Tata McGraw Hill Co. Ltd., India. Strickberger, M. W. 1985. Genetics. (3 rd Ed.). Macmillan Publ., Co., USA. Suzuki, D,T., A. J. F. Griffith, J.H. Miller, and R.C. Lewontin. 1986. An Introduction to Genetic Analysis. (3rd Ed.). W.H. Freeman and Co., USA. Course Code: BIT 411 Course Title: Introductory Biotechnology and Biodiversity Credit Hours: 2(2+0) Full Marks: 50 Theory: 50 Practical: 00 OBJECTICTIVES This course will provide students about the basic concepts of biotechnology and biodiversity. I. SYLLABUS Biotechnology-Overview, history and scope, genetic engineering and gene Cloning in plants and animals, cell and tissue culture in plants and animals; different use of biotechnology Biodiversity- Concept, aim and scope, classification and nomenclature; indexing, diversity in plants, animals, and microbes, techniques to study diversity, centers of genetic diversity, conservation of biodiversity II. COURSE OUTLINE A. Lectures

Biotechnology 1. An over view of biotechnology- history, process and product 1 2. Genetic engineering and gene cloning 2 3. Gene transfer mechanisms in bacteria 1 2 4. Transferring genes into plants and animal cells 5. Plant cell and tissue culture 2 6. Animal cell and tissue culture 2 7. Agricultural biotechnology
 8. Industrial biotechnology
 9. Healthcare biotechnology 1 1 1 10. Environmental biotechnology 1 11. Biotechnology and ethics 1 Biodiversity 12. The concept, aim and, scope of biodiversity 13. Diversity, classification, and nomenclature of cultivated plants, weeds, 5 microbes, and insect-pests 2 14. Indexing biodiversity 15. Centers of diversity of crops and wild genetic diversity 2 Conservation of biodiversity - current practices national 16. legislation and 3 international conventions and treaties, and biodiversity prospects and intellectual property rights.

Total: 30

A. Lectures

REFERENCES Chaudhary, R.P. 1998. Biodiversity in Nepal: Status and Conservation. S. Devi, Sharranpur, India. Ignacimuthu, S. 1996. Basic Biotechnology. Tata McGraw-Hill Publishing Company Limited. Jha, P. K., G.P.S. Ghimire, S.B. Karmacharya, S. R. Baral, and P. Lacoul. 1996. Environment and Biodiversity. ECOS (Nepal), Kathnamdu. Shrestha, T. B. 2000. Nepal Country Report on Biological Diversity. IUCN-Nepal. Course Code: PLB 411 Course Title: Introductory Cytology and Cytogenetics (Elective) Credit Hours: 3(2+1) Full Marks: 75 Theory: 54) Practical: 25 OBJECTIVES This course is designed to teach the students about components of eukaryotic cells and their functions chromosomal manipulations in creating variation, application of cell organelle in genetic improvement, and use of cytogenetic principles in crops I. SYLLABUS Cell structure; functions of cell organelle; extranuclear genome; cell cycle; chromosome banding; structural changes in chromosome and their role in evolution; gene mapping based on structural changes; chromosome manipulation in crop improvement. II. COURSE OUTLINE

S.N.	Topic	No	of Lectures	
1. 2. 3. 4. 5. 6. inve i 7. 8. 9. e	Cell structure and fu Fine structure of ch Extra-nuclear genome Cell cycle Chromosome banding, I Structural changes in ersion, 4 .nterchanges) Role of structural ch Gene mapping based on Manipulation of chrome euploidy, and apomixis	unctions of cel romosome 4 karyotype, ideo n chromosome (d nanges of chrom n structural ch nosomes in crop	l organelle 2 2 gram 4 eficiency, duplica osomes in evolutio anges in chromosom improvement (Aneu	2 Ation, on 4 ne 3 aploidy, 5
	 Tc	otal: 30		
B. P	Practicals			
S.N.	То	opic	No. of Practicals	
1. 2. 3. 4. 5. 6. 7. 8. 9.	Handling of different Preparation of stains Study of plant cell s Study of mitosis Study of meiosis Chromosome banding Study of chromosomal Study of intra and in Preparation of perman	t microscope s structure abnormalities nter-specific h nent slides sho	1 1 1 2 2 ybrids wing cell division	2 1 3
REFE Chou cyto b Kuma rd Ed N	To CRENCES adhary, S. S. and P. Ch ogenetics and plant preeding. Kalyani Publishers ar, H. D. 2001. A texth d.). Kalyani Publishers New Delhi.	otal: 15 naudhary. 1994. ishers, New Del book of cytolog	Laboratory techni hi. y, genetics and ev	ques in volution (3
Cour Cour Cred	rse Code: PLB 412 rse Title: Principles a dit hours: 4 (3+1) Fa	and Practices o 111 Marks: 100	f Plant Breeding Theory: 75 Pra	(Elective) actical: 25
OBJE The prin crop deve	CCTIVES main objective of this nciples and practices of os for specific trans elop a plant breeding	s course is to of breeding its, and to ng program	teach the students make them able	about top and
I.S	SYLLABUS			

Review of the principles of plant breeding - nature and strategy, germplasm collection and use, hybridization and selection, mutation, polyploidy, management of plant populations, and heritability breeding for stresses - drought, mineral, heat, diseases, and insect-pests; breeding crops for physiological traits, multiple cropping, plant type, and quality; marker- assisted selection, participatory plant breeding, crop domestication

II. COURSE OUTLINE A. Lectures

S.N	•	Торіс	No of Lectur	es	
1.	R	eview of plant breeding prind	ciples	1	
	(a) (b	Cormplasm collection cons	precting		
	(D)	Planning hybridization se	ervation and sta	e J hilization	З
	(d)	Mutation breeding		DIIIZacion	5
	(a)	Polyploidy in plant breeding	T C	3	
	(\in)	Distant hybridization in nl	nt brooding	2	
	(\pm)	Plant population management	and brooding	2	
	(y) (h)	Heritability and its use in	nlant breeding	1	
2	(11) R	reading crops for resistance	to abjotic and	hiotic strasses	
2.	(2)	Drought	2	DIOLIC SCIESSES	
	(h)	Mineral stresses (salinity	deficiency an	d toxicity)	2
	(C)	Heat and cold	2	a contercy)	2
	(d)	Disease	2		
	(Q) (P)	Insect-pest	2		
3	R	reeding for physiological tr	aits	2	
4.	B	reeding for multiple cropping	1	2	
5.	I	deotype concept in crop bree	ding	2	
6.	B	reeding for protein quality		2	
7.	B	reeding for oil quality	2		
8.	M	arker-assisted breeding	2		
9.	Pa	rticipatory plant breeding		2	
10.	-	Domestication of crops	2		
		± -			

Total: 30

B. Practicals

S.N.

Topic

No. of Practicals

1. Practice hybridization and selection techniques an various field crops 15

Total: 15 REFERENCES Singh, B. D. 2001. Plant Breeding Principles and Methods. Kalyani Publishers, New Delhi. 896 p Strickberger, M.W. 1985. Genetics. (3rd Ed). McMillan PubI Co., LJS

Course Code: PLB 421 Course Title: Hybrid Seed Production (Elective) Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECT IVES This course describes the principles of hybrid seed production in different crops and practices of hybrid seed production. I. SYLLABUS Genetic basis of heterosis; hybrid seed production in major agronomical and horticultural crops II. COURSE OUTLINE A. Lectures S.N. No of Lectures Topic 1. A historical perspective on heterosis in plant improvement 2 2. Genetic basis of heterosis 2 3 3. Hybrid seed production in maize Hybrid rice 3 4. 5. Hybrid wheat 2 Hybrid sorghum 2 6. 7. Hybrid Cotton 2 8. Hybrid sunflower 2 9. Hybrid rapeseed 2 10 10. Hybrids in horticultural crops Total: 30 B. Practicals S.N. Topic No. of Practicals 1. Practice of hybrid seed production in 15 (a) maize (b) rice (c) other crops Total: 15 REFERENCES] Basra, A. S. 1999. Heterosis and Hybrid Seed Production in Agronomic Crops. Food Product Press. Lamkey, K.R. and J.E. Staub. 1998. Concepts and Breeding of Heterosis in Crop Plants. Special Publication No. 25 Crop Science Society of America.

Course Code: PLB 422 Course Title: Biotechnology in Crop Improvement (Elective) Credit Hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00 OBJECTIVES This course is designed to provide the students an understanding of the principles of biotechnology applicable to crop improvement

I. SYLLABUS Application of tissue culture techniques to plant breeding haploid and triploid production, invitro pollination, zygotic embryo culture, somatic hybridization and cybridisation, genetic transformation, somaclonal and gametoclonal variant selection. Use of molecular techniques to plant breeding DNA technology; molecular markers, polymerase chain reaction, molecular marker techniques; gene mapping; marker assisted selection

II. COURSE OUTLINE A. Lectures

S.N.	. Topic No	of L	ectu	res		
1.	An overview of cell and tissue culture				2	
2.	Haploid and triploid production			2		
3.	In Vitro pollination	1				
4.	Zygotic embryo culture	2				
5.	Somatic hybridization and cybridisation	n			2	
6.	Genetic transformation	2				
7.	Somaclonal and gametoclonal variant se	lecti	on		2	
8.	Production of disease-free plants			2		
9.	Review of DNA structure	1				
10.	DNA extraction and quantification			1		
11.	Polymerase chain reaction		1			
12.	Gel electrophoresis	2				
13.	Molecular marker techniques		3			
14.	Gene mapping 2					
15. 5	Marker assisted selection and its example	mples	in	vario	ous crops	

Total: 30

REFERENCES Gupta, P.K. 1997. Elements of Biotechnology. Rastogi Publications, Meerut, India. Razdan, M.K. 1995. An introduction to plant tissue culture. Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.

PLANT PATHOLOGY Course Code: PLP 311 Course Title: Introduction to Plant Pathology Credit Hours: 3 (2+ 1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES This course will enable the students to understand the basic principles of plant pathology, explain the reoccurrence and spread of the plant pathogens, and identify the major causal organisms (fungi, bacteria, and nematodes). I. SYLLABUS Introduction to the basic principles of plant pathology, causes, survival, dissemination, and epidemiological studies, defense mechanisms, toxins and the physiology of infected plants, Importance and classification of fungi, their asexual and sexual reproduction, General characters of fungal, bacterial, nematode and viral pathogens II. COURSE OUTLINE A. Lectures

S.N.	Topic	No of Lectures
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1. Introduction and definition of plant pathology and plant diseases 1 2. Causes, classification and general symptoms of plant diseases 1 3. Definition, Importance and General morphological characters of fungi 1 Asexual and sexual reproduction and types of fruiting bodies 4. 1 5. Classification of fungi with their diagnostic characters 1 Myxomycota: Plasmodiophora and Spongospora 6. 1 7. Mastigomycotina: Synchytrium Pythium, Phytophthora, Albugo. 2 Sclerospora, Plasmopara, and Peronospora Ascomycotina: Taphrina, Protomyces, Erysiphe, Claviceps 8. 2 9. Basidiomycotina: Puccinia, Melampsora, Uromyces, Ustilago, & Tilletia 2 10. Deuteromycotina: Colletotrichum, Altrernria, Cercospora, Fusarium, 3 Helminthosorium, Pyri cularia Sclerotium, Sclerotinia, Rhizocionia 11. Definition, general morphology of bacterial cell and their functions 1 12. Classification, and Characteristics of Xanthomonas, Psedomonas, 1 Erwinia, Agrobacterium Corynebacterium and Streptomyces 13. Virus , Mycoplasma and Spiroplasma; definition and general characters 1 14. Multiplication and transmission of virus 1 15. General characteristics, Life cycle and reproduction of nematode 1 16. Characteristics of Anguina, Heterodera, Meloidogyne and Hirshmanielia 1 17. Pathogenecity and Pathogenesis 1 18. Survival and dissemination of plant pathogens 2 19. Epidemiological study 1 20. Pre exposed and post exposed defense mechanisms 1 Physiology of infected plants 21. 1 Enzymes, microbial toxins 22. 1 23. Disease forecasting and principles of disease management 2

Total: 30

B. Practicals

S.N.	Topic No. of Practicals		
1.	 Study about microscope 1		
2.	Differentiation between abiotic and biotic plant diseases		1
3.	Cleaning and sterilization of glasswares 1		
4.	Preparation of PDA tube and plate 2		
5.	Isolation of fungi from diseased plant and soil	2	
6.	Identification of fungi 2		
7.	Calibration and measurement of flingal spores	1	
8	Media preparation for bacteria isolation 1		
9.	Isolation of bacteria 1		
10.	Identification of Gram + ve and - ve bacteria	1	
11.	Extraction of nematode from soil 1		
12.	Identification of pathogenic and saprophytic nematode		1

	Total· 1	5		
REFERENCES	10001.			
Chaube, H.S. an	d R Singh 2001. In	troductory Plant	Pathology Inte	ernational
Company, Luc	know.			
Singh, RS. 1994	, Plant Pathogens:	The Fungi. Oxfo	rd and IBH Pub	lishing
Singh, R.S. 199	9. Introduction to	Principles of P	lant Pathology	(3rd
Ed.). Oxford an	d IBH	-		
Publishing C	o. Pvt. Ltd. New I	Delhi.		
Course Code: PL	P 321			
Course Title: C	rop Diseases and t	cheir Management		0 5
Credit Hours: 3	(2+1) Full Marks	s: 75 Theory: 5	0 Practical:	25
OBJECTIVES				
This course w	ill enable the	students to di	fferentiate t	ne
fungal, bacter	ial, viral, nema diseases of plants	tological and	aior causal or	ranisms of
plant diseases,	explain the	, identify the m	ajoi causai oit	ganiis oi
reoccurrence an	d spread of the di	seases in the fi	eld, and to det	termine
the control mea	sures of major.			
prant diseases.				
I.SYLLABUS				
Fungal diseases	- powdery mildews,	downy mildews,	damping off of	
seedlings, root	. rots, Collar rot, vilts, blights, r	last, leaf spo	ts. anthracno	Se.
malformation,	die-back, white	rust, white		,
stem blight.	Bacterial disease	e-leaf blight,	leaf streak,	wilt,
angular leaf	spot, canker, br	cown rot.	n tundu Vira	land
Mvcoplasmal dis	eases: mosaic,	, cyst, white th	p, cundu. viia.	
yellow vein, bu	nchy top, tristeza	a, greening, litt	le leaf Non-pa [.]	thogenic
diseases- tip b	urn, black heart,			
black tip, kh	alra.			
II. COURSE OUTL	INE			
A. Lectures				
S.N.	Topic	No of Lectur	es	
1. Powdery mi	ldew of pea, cucur	bit, wheat and a	pple 2	2
2. Downy mild	lew of maize, grape	e, crucifers and	cucurbits	2
3. Damping of	f of seedlings. ro	oot rot and colla	r rot of citru	s, papaya,
4. Rusts of w	wheat, pea and bear	IS	1	
5. Loose smut	and bunt of wheat	, covered smut o	f barley	1
6. Wilts of g	uava, cotton, arha	ar, lentil and ch	ickpea	1
7. Late bligh	t of potato and to	mato, mango malf	ormation	1
9. Alternaria	leaf spot of and	blight of Brassi	ca, leaf spot (⊥ ⊃f
groundnut	1	, <u> </u>	,	
10. Anthracoc	se of bean, die-ba	ack and leaf spot	of chili	1
11. Stem gall	. of coriander, pea	ach leaf curl and	ergot of bajra	a 1

12. White rust of Crucifers, Sclerotinia blight of Solanaceous crops 1 13. Red rust of tea, litchi rust and guava rust 1 Bacterial leaf blight and leaf streak of paddy, angular leaf spot 14. of cotton 1 15. Black rot of cole crops and Stalk rot of maize 1 Citrus canker and brown rot of potato 16. 1 Root knot of vegetables and rice 17. 1 18. Ear cockle of wheat, golden nematodes of potato 1 White tip of paddy, cyst nematodes 1 19. 20. Yellow vein of okra, tobacco and tomato mosaic, papaya mosaic 1 21. Bunchy top of banana and tristeza virus of citrus 1 21. Virus diseases of potato 1 23. Bean common mosaic virus, soybean mosaic 1 24. Little leaf of brinjal and chilli, churki and furki disease of cardamom 1 25. Tip burn of paddy, black heart of potato 1 Khaira disease of rice, black tip of mango 1 26. Orobanche on Crucifers and Solanaceous crops 27. 1

Total: 30

B. Practicals

REFERENCES

S.N.

Topic No. of Practicals

1. Field visits to identify the fungal, bacterial, viral, nematological and non-1 pathogenic diseases of the crop plants Collection and preservation of disease specimens
 Preparation of temporary slides of fungi
 Teasing of infected samples to find out the causal organisms and their 2 identification 5. Transverse section cutting of disease specimens to study the hostparasite 5 relationship 6. Ooze test for bacterial infection 1 Study of the root knot nematode
 Dilution of the chemicals
 Handling and calibration of sprayer 1 1 1 10. Preparation of Bordeaux mixture 1

Total: 15

Agrios, G.N. 1997 Plant Pathology (4 th Ed). Harcourt Asia Pvt. Ltd. Dasgupta, M.K. 1998 Phytonematology. Nara Prokash, Calcutta, India. Mehotra, R.S. 1980. Plant Pathology Tata Mc Graw-Hill Publishing Company Ltd New Delhi

Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJ ECTIVES Upon the successful completion of this course, the students will be able to gain basic knowledge of soils in relation to crop production, physical and chemical properties of soils, and be able to identify soil reactions for the amendments of different types of soil condition I. SYLLABUS Definition, concept and use of soils; soil as a medium for plant growth; soil components and soilplant relationship; physical properties of soils - mechanical composition and textural classification, soil structure and its importance, soil color and its importance, bulk density, particle density and porosity of soils, consistence and plasticity, soil reaction-pH and measurements, soil acidity and alkalinity, effect of pH on nutrient availability, buffering of soils, amendments of acid, saline and sodic soils; Soil colloids - organic and inorganic colloids and their properties; cation and anion exchange phenomena, silicate clays - composition and properties Geology in relation to soilsevolution and composition of earth, development of soils, rocks and minerals- origin, classification, distribution and weathering geological behavior of elements, fluvial, glacial, marine and lacustrine land forms, geology and soils of physiographic units of Nepal. II. COURSE OUTLINE

A. Lectures

S.N.	Topic	No

SOIL SCIENCE AND AGRICULTURAL ENGINEERING

Course Title: Fundamentals of Soil &Science and Geology

Course code: SSC 111

of Lectures

4

1. Soils that support: (a) Definition, concept and uses of soils

	(b) Soil as natural body and medium for plant	growth
	(c) History of soil science	-
	(d) Soil-plant relations	
2.	Soil components 5	
	(a) Physical - solid, liquid and gases	
	(b) Mineralogical - soil forming rocks and min	nerals
3.	Physical properties of soils	5
	(a) Soil textural classification	
	(b) Soil structure and its importance	
	(c) Bulk density, particle density, porosity,	soil consistency,
pla	asticity,	
-	soil color, adhesion, cohesion and their impor	tance in agriculture
4.	Chemical properties of soils	5
	(a) Soil reaction	
	- Soil pH, soil acidity, buffering and liming	
	- Saline, sodic soils and their properties and	l management
	- Soil pH and nutrient availability	-
	(b) Soil colloids 5	
	- Inorganic and organic colloids	
	- Silicate clays and their genesis and propert	zies
	- Cation and anion exchange phenomena	
5	. Geology in relation to soils	6
	(a) Evolution and composition of earth	
	(b) Rocks and minerals	
	(c) Geological behavior of elements	
	(d) Land forms	
	(e) Geology and physiographic units of Nepal	

Total:

B. Practicals

S.N.	Topic No. of Practicals
1.	
2.	Soil sampling, tools, collection of representative samples,
proce	essing and 1 corage
3.	Soil textures and consistency determination by feel method 2
4.	Particle size analysis by Hydrometer method 2
5.	Determination of soil structure 1
6.	Determination of soil bulk density and porosity 2
7.	Determination of soil color 2
8. 2	Determination of soil pH and lime requirement in acid soils.
9.	Determination of electrical conductivity 1
10.	Identification of major soil forming rocks and minerals 1

Total: 15

REFERENCES Brady, N C. 1990 The Nature and Properties of Soil.s New York: Macmillan Publishing Company Chopra, S L. and JS Kanwar 1999 Analytical Agricultural Chemistry bidhiana, India Kalyani Publishers. Foth, HD, 1984 Fundamental of Soil Science New York: John Wiley and So. Miller, R.W and R L Donahue 1995. Soils in Our Environment Englewood Cliffs N I Prentice Hall Singer. M. J. and DN Munns. 1991. Soils- An Introduction. New York McMillan Publishing Company. Course Code: SSC 121 Course Title: Soil Fertility, Fertilizers and Integrated Nutrient Management Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon the successful completion of this course, the students will be able to gain basic knowledge of soils in relation to different types of fertilizers, evaluate the soil fertility status describe the significance of organic matter and biofertilizers in crop production I. SYLLABUS Historical Development of soil fertility and plant nutrition, essential plant nutrition: primary, secondary and micronutrients their sources, functions, deficiency symptoms and availability to plant. fertilizers - their composition, uses and behavior in soils, biofertlijj5 and their usage, prospects of biogas plant in Nepalese agriculture, soil organic matter, types of organic manures and their preparation, green manuring, soil fertility evaluation visual diagnosis, plant analysis and tissue tests, biological tests and soil tests, integrated nutrient management, soil fertility problems in Nepal, soil management for sustainable agriculture II. COURSE OUTLINE A. Lectures S.N. Topic No of Lectures 1. Historical development of soil fertility and plant nutrition. 1 2. Essential plant nutrients (a) Criteria for nutrient essentiality for plants, (b) Primary essential nutrients - sources, function, deficiency symptoms, and availability to plants. (c) Secondary essential nutrients sources, function, deficiency symptoms, and availability to plants (d) Micronutrients - sources, function, deficiency symptoms, and availability to plants Fertilizers: (a) Nitrogenous fertilizers - their composition, uses and behavior in soils. (b) Phosphatic fertilizers - their composition, uses and behavior in soils (c) Potassic fertilizers - their composition, uses and behavior in

soils

4.	S	oil organic matter and organic manures	4
	(a)	Organic matters and their importance.	
	(b)	Organic manures and their preparations.	
	(C)	Biofertilizers and green manuring	
	(d)	Biogas and its importance in Nepal	
5.	S	oil fertility evaluation:	3
	(a)	Visual diagnosis.	
	(b)	Plant and tissue analysis.	
	(C)	Biological methods	
	(d)	Soil tests	
6.	I	ntegrated nutrient management	3
	(a)	Concept and relevance.	
	(b)	Components.	
	(C)	Management options.	
7.	S	pil fertility problems: 2	
	(a)	Problems of soil fertility in Nepal and the	eir management.
	(b)	Effects of continuous use of inorganic and	organic nutrient
sou	rce	s on	
	soi	l fertility	
8	So	il management for sustainable agriculture	2

Total: 30

B. Practicals

S.N.	Topic	No.	of	Practicals		
1. Identificatio	n and function of	laborato	ry	equipments		1
z. chemical calc	utactons and prepa	aracions	OL	SOLUCIONS OF V	various	
and standard cu	rves					
3. Soil and plan	t sampling and the	eir prepa	irat	ions for analy	ysis	1
4. Use of kit bo	x for different an	nalysis i	n s	soils	1	
5. Determination	of pH in soils			1		
6. Basic princip	les of Kjeldahl d	istillati	.on,	spectrophotor	neter,	and
flame 1						
photometer						
7. Collection an	d identification d	of nutrie	ent	deficiency syr	nptoms	on
major 1						
crops in and ar	ound IAAS Farm					
8. Determination	of different form	ms of nit	roc	gen in soils		2
9. Determination	of available pho:	sphorus i	.n s	soils	2	
10. Determinatio	n of available po [.]	tassium i	.n s	soils	2	
11. Determinatio	n of organic matte	er in soi	ls		2	

Total: 15

REFERENCES Chopra. S.L and IS Kanwar 1999. Analytical Agricultural Chemistry Ladhiana, Iift Kalyani Publishers Foth, H.D. and BE. Ellis. 1997. Soil Fertility. New York: Lewis Publishers Jones, U.S. 1979. Fertilizers and Soil Fertility. Reston. Virginia: Reston Publishing Company Prasad, R and J.F. Power. 1977 Soil Fertility Management for Sustainable Agriculture. New York:

Lewis Publisher. Tisdale, S.L., W.L. Nelson and JD. Beaton 1990. Soil Fertility and fertihzers. New Yc& Macmillan Publishing Company. Course Code: SSC 221 Course Title: Soil Physics, Genesis and Classification Credit Hours: 2(1+1) Full Marks: 50 Theory: 25 Practical: 25 OBJECTIVES Upon the successful completion of this course, the students will be able to gain basic knowledge of soils in relation to soil environment, soil characteristics and their effect on sod management and plant growth. I. SYLLABUS Potential energy of water, its movement across soil-plant-atmosphere continuum and measurement, Soil environment and transient conditions affecting water, air and hear flow, 1filtration and surface sealing in relation to soil characteristics and effect on plant growth; soil management through structural improvement; profile mixing, role of temperature and moisture regimes in soil classification, a brief account of USDA system of soil classification and FAO/UNECO systems.

II. COURSE OUTLINE A. Lectures

S.N.	. Topic	No of Lectures	
1.2.	Quantitative concept of so Soil water energy concepts,	il physics . , and soil moisture chara	1 cteristic curves
1 3. 1	Soil water movement under s	saturated and unsaturated	conditions
4. of s	Air and heat movement in th soils 1	ne soil, and Infiltration	characteristics
5. 1	Surface scaling, management	t and its effects on soil:	s and crop growth
6. 1	Structural management in a	rable soils and soil conse	ervation
7. 8. 1	Weathering of rocks and min Horizons designation and m	nerals 1 icro-morphological proper	ties of soil
9. 10. 11. 12. 13.	Surface and sub-surface dia Soil moisture and temperat Soil classification on the FAO/UNESCO soil classifica Major soils found in Nepa	agnostic horizons ture regimes e basis of taxonomy ation system l and their land use	1 1 1 1 3

Total: 15

S.N.	Topic	No.	of	Practicals

1. Analytical concepts 1 Determination of soil wetness by gravimetric, volumetric and depth 2. 1 3. Volume and mass relationship of soil constituents 1 Calculation of water quantities 4. 1 Measurement of matric suction by field tensiometer 5. 1 6. Measurement of water availability by resistance method 1 7. Observation of capillary phenomenon of soil 1 8. Aggregate analysis 1 9. Review of morphological properties of soils in the lab 1 10. Interpretation of aerial photographs for its use as a base map 1 11. Demonstration and explanation of already developed different types and 1 scales of soil maps and reports 12. Description of soil profiles under distinctive landscapes and landuses of 2 IAAS farm soils and their interpretations for classification 13. Procedures and development of soil maps of Nepal and reports 2

Total: 15

REFERENCES
Brady NC. 1990. The Nature and Properties of Soils New York Macmillan
Publishing Company
Brady, NC. and RR Weil 1999 The Nature and Properties of Soils (12 Ed.).
Prentice- Hall, Inc
 Pearson Education, New Jersey.
Buol, SW., F.D. Hole, and R J McCracken, 1980. Soil Genesis and
Classification (2 Ed). The Iowa
 State University Press.
Singh, R.A. 1980. Soil Physical Analysis. Kalyani Publishers, New Delhi Ludhiyana

Course Code : SSC 311 Course Title: Introductory soil Conservation and Watershed Management Credit hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical:00

OBJECTIVES

Upon the successful completion of this course, the students will he able to gain basic knowledge of soils focusing to the basics of soil conservation and watershed management related principles and practices.

I. SYLLABUS
Hydrology and its related branches, hydrological cycle, importance
and human influence; water:
water quality, water pollution, water samples; soil erosion:
mechanics and forms of water erosion,
erosivity and rainfall and runoff, types of water erosion;
mechanics of wind erosion; processes,

factors affecting, control measures; soil erosion monitoring and estimation: simple visual methods, runoff plot, sedimentation survey: consequences of soil erosion: fertility loss, land degradation, floods, landslides, natural hazards, socio-economic consequences; soil conservation practices: soil erosion control in agricultural lands, forestlands and rangelands, concept of watershed and watershed management; approach to soil conservation and watershed management in Nepal: legislation and regulations.

II. COURSE OUTLINE

A. Lectures

S.N	Topic No of Lectures
1.	Hydrology and Hydrologic cycle 3 (a) Related branches of hydrology (b) Importance of hydrologic knowledge in natural resources planning (c) Human influence on hydrologic processes
2.	Measures of water quality 2 (a) Sources of water pollution (b) Collection of water samples
3.	<pre>Mechanics and forms of water erosion 5 (a) Definition of soil erosion (b) Erodivity of rainfall and runoff (c) Factors influencing soil erodibility (d) Types of soil erosion by water; splash, rill, sheet, gulley and</pre>
str	ream
	channel erosion (e) Landslide, landslip and mass movement
4.	Mechanics of wind erosion 3 (a) Wind erosion processes, their observation and assessment (b) Factors affecting wind erosion (c) Wind erosion control
5.	Soil erosion monitoring and estimation: 4 (a) Simple visual methods for soil erosion monitoring (b) Runoff plot monitoring (c) Sedimentation survey (d) Emperical methods for soil loss estimation
6.	Consequences of soil erosion: 3 (a) Fertility loss and land degradation (b) Floods, landslide and natural hazards (C) On-site and Off-site consequences (d) Socio-economw consequences
7.	<pre>Sot Conservation Practices: 4 (a) Soil Erosion Control in Agricultural Lands - Manuring and Fertilization - Mulching -Conservation tillage - Strip-planting, cover crop management, contour farming (b) Sot Erosion Control in Forest and Rangelands: -Afforestation - Control grazing (c) Bio-engineering measures (d) Engineering Measures - Checkdams, Retaining wall, Water ways,</pre>

8. Concept of Watershed and Watershed Management

- (a) Definition of watershed and sub-watershed
- (b) Watershed approach in soil and water management
- (c) Concept of integrated watershed management

9. Approach to Soil Conservation and Watershed Management in Nepal 3

(a) Institutional arrangement for soil conservation and watershed management

(b) Legislations and regulations related to soil conservation and watershed $% \left({{{\boldsymbol{x}}_{i}}} \right)$

management

(c) Approach adopted by Department of Soil Conservation and Watershed management

3

Total: 30

REFERENCES Brook. K.N. PF. Flolliott., HM. Gregersen and J.L. Thames. 1991. Hydrology and the Management of Watershed. Lowa University Press, USA. FAO. 1977. Guidelines for Watershed Management. FAO Field Manual. Murty, V.V.N. 1985. Land and Water Management Engineering. Kalyani Publishers, New Delhi. Tripathi, R.P. and H.P. Singh. 1993. Soil Erosion and Conservation. Wiley Eastern Ltd. New Delhi. Course Code: AMT 211 Course Title: Introductory Agrometeorology Credit Hours: 2 (2+0) Full Marks: 50 Theory: 50 Practical: 00 OBJECTIVES This course will aware students about atmospheric processes that produce weather and climate, elements of weather and climate, their variations and significance in agriculture, importance and use of agrometeorological forecasting in agricultural decision making agroclimatic regionalization and crop zonation and agroclimatic modification. I. SYLLABUS Definition, scope and role in agriculture, relationship with other areas of agriculture, historical development and recent advancement; earth atmosphere; composition and structure, solar radiation: properties, solar constant, effects, measurement, significance in crop production, atmospheric temperature diurnal and seasonal variation, measurement and significance in crop production, atmospheric pressure: gradient, isobar, measurement, wind: causes, speed and direction measurements, its significance in agriculture; humidity: concept, determination and significance in crop production; evaporation: factors affecting evaporation and transpiration rates, measurement of evapotranspiration demands of crops; precipitation: forms, measurement and significance in crop production; soil moisture: concept, significance in crop production; agrometeorological normals of various crops; microclimatic modification: significance and shelter belts; agroclimatic

regionalization and crop zonation, human influence on climate global warming, greenhouse effects on agriculture.

II. COURSE OUTLINE A. Lectures

S.N. Topic No of Lectures 1. Introduction: definition, aim and scope of agrometeorology; role. of 2 Agrometeorology in agriculture; relationship of agrometeorology with other areas of agricultural sciences; historical developments and recent advancements in agrometeorology Earth atmosphere: composition, extent and structure 2. 1 Solar radiation: nature and properties of solar radiation, solar 3. constant 3 effect of atmosphere on incoming solar radiation, measurement of solar radiation, significance of solar radiation in crop production Atmospheric temperature diurnal and seasonal variation in 4. temperature, 2 measurement of ambient temperature, significance of solar radiation in crop production 5. Soil temperature: diurnal and seasonal variations in soil temperature, measurement of soil temperature, significance of soil temperature in crop production Atmospheric pressure: pressure gradient and isobar, measurement of 6. 1 atmospheric pressure 7. Wind causes of wind, wind speed and direction, measurement of wind 2 speed and direction, significance of wind in crop production 8. Humidity: concept of saturation and vapor pressure, determinants of 2 humidity, significance of atmospheric humidity in crop production 9. Evaporation: factors influencing evaporation and transpiration rates, 3 measurement of evaporation, estimation of actual evapotranspiration demand of crops 10. Precipitation: forms of precipitation, measurement of rainfall, significance 2 of rainfall in crop production 11. Soil Moisture, concept of soil moisture balance, significance of soil 2 moisture in crop production Agrometeorological normals for: rice, wheat, maize, potato, 12. sugarcane, 2 cotton, soybean, citrus and vegetable crops Micro-climate modification' importance and significance of 13. microclimate 2 modification in agriculture, wind modification and shelter-belts 14. Agroclimatic regionalization and crop zonation 2 15. Human influence on climate global warming and green house effect and 2 their expected effects on global agricultural production

Total: 30 REFERENCES Mavi, H s. 1998 Introduction to Agro-meteorology Oxford and IBH Publishing Co New Delni Murthy, V.R K 1993. Practical Manual in Agricultural Meteorology Kalyam Publishers, New Delhi Rosenberg, N J, B L Blad and S B Verma 1983 The Biological Environment John Wiley & Sons, New York Smith, C.P. 1975. Methods in Agricultural Meteorology Elseier Scientific Publishing Co. Amsterdam Course Code: AEN 221 Course Title: Farm Power and Machinery Credit hours: .3 (2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon successful completion of this course, students will be able to know different sources of farm power and their utilization The students will also learn to operate farm machines for crop production, learn the principle of operation of internal combustion engines, their care and maintenance, understand the operation and control of two-wheeled and four wheeled farm tractors I. SYLLABUS Sources of farm power including human, animal, electrical, mechanical, biogas, micro-hydro. solar and wind, internal combustion engines two-stroke and four-stroke cycle compression ignition (diesel) and spark ignition (petrol) engines; farm tractors and their management types and suitability of farm tractors for Nepalese agriculture, tillage and tillage implements: operation and management of primary, secondary tillage implements. cultivators and cultivator tools, specialized tillage implements, sowing and planting machines types of seeding mechanics, furrow openers, zero-till and reduced seed drills and planters, planting machines, plant protection equipments: manual, power operated and tractor drawn sprayers and dusters; harvesting machines reaper, mower and combined harvester; threshing machines wheat and rice threshing, multi-crop threshers, primary processing machines, farm electricity and electrical machines, water lifting machines and irrigation pumps; cost of operation of tractors and farm implements, testing and evaluation of farm machines II. COURSE OUTLINE

A. Lectures

S.N.

Sources of Farm Power Availability and limitations of different sources of farm power including human, animal, electrical, mechanical bio-gas micro- hydro, solar and wind Assessment of energy demand and supply in Nepalese agriculture Utilization of non-conventional energy resources in agriculture Internal Combustion Engines. Classification and working principle of 2. 6 two-stroke and fogy-stroke cycle compression ignition (diesel) and spark ignition (petrol) engines Components of internal combustion engines and their functions Systems in internal combustion engines (in reference of tractor engine) - air cleaning, cooling, fuel supply, tubric2licrn and electrical Care, maintenance and trouble shooting of internal combustion engines Farm Tractors and their Management Types of farm tractors. 3. suitability 3 of farm Tractors for Nepalese agriculture Introduction to control system of tractors and Their care and maintenance, including power transmission, brake, steering, PTO, Differential and hydraulic system.. Tractor hitch system and hydraulic control Tillage and Tillage Implements Definition and objectives of tillae. 4 3 Changing Views on tillage operations. Operation and management of primary tillage Implements- mould board plough, disk plough, one y and two way plough, rotary tillage tools and rotavators. Operation and management of secondary tillage implements - types of harrows, operation and maintenance of animal and tractor drawn disk harrows. Operation and management of cultivators and cultivation tools. Specialized Tillage Implements- chisel plough, sub-soiler, ridger, bund-former, puddler, leveller and planker 5 Sowing and Planting Machines: Types of seeding machines. Metering 2 mechanism For seed and fertilizer in seed drills and planters Types of furrow openers used in seed drill and planting machines. Zero-till and reduced all seed drills and planters Planting machines for sugarcane and potato Machines for rice transplanting 6 Plant Protection Equipment Working principle and function of sprayer 2 and dusters Manual, power operated and tractor drawn sprayers and dusters. Nozzles used in Sprayers and their selection, Repair, maintenance and safety precautions in handling Plant protection equipments 7. Harvesting Machines Harvesting machines for cereals. Working principle 2 and components of Reaper, mower and combined harvester. Harvesting equipments for roots and tuber crops

Threshing Machines Classification and working principle of 8. threshers. 2 Components of wheat and nec threshing machines. Multi-crop threshers Primary Processing Machines: Machines for cleaning, sorting and 9. 2 grading of cereals, pulses and vegetable crops and their working principle 10. Farm Electricity and Electrical Machines: Terminology and prospects of 2 farm electricity use. Working principle and types of electric motors. Selection of electric motors for farm use Care and maintenance of electric motors 11. Water Lifting Machines and Irrigation Pumps Traditional water lifting 2 devices Reciprocating pump, axial flow and mixed flow pump. centrifugal pump Pump selection and installation Repair and maintenance of pumps Types of prime movers and drivers 12. Cost of operation of tractors and farm implements 1 Testing and Evaluation of Farm Machines Selection of farm machines 13. 1 and Implements Field performance efficiency

Total: 30

B. Practicals

REFERENCES

S.N. Topic No. of Practicals 1. Identification and use of repair and maintenance tools 1 Identification of machine elements 2. 1 3. Study of country plough and mould board plough 1 Study f disk plough 4. 1 Study of harrow and cultivators 5. 1 Study of rotary tillage tools 6. 1 7. Study of seed drill, planters and their calibration 1 8. Identification, maintenance and calibration of plant protection equipment 1 9. Study of crop harvesting machines 1 Study of threshers 1 10. 11. Identification of component pans, maintenance and study of engine systems 2 12. Study of tractor systems, controls and maintenance 2 Tractor and power tiller operation 13. 1

Total: 15

Jagdishwar S 1981 Elements of Agricultural Machinery. Agro Book Agency, Patna Michael, A.M, and T.P Ojha 1988. Principles of Agricultural Engineering (Vol 1) Jam Brothers, Bhopal. Nakra. C.P 1980 Farm Machines and Equipments. Dhanpat Rai and Sons, New Delhi. Snvastava, A.C. 1990. Elements of Farm Machinery. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi,

Course Code: AEN 411 Course Title: Principles and Practices of Farm Water Management Credit Hours: 3(2+1) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES Upon completion of this course, the students are expected to know the importance of irrigation and water management for agricultural intensification and productivity enhancement, understand cropwater relationship and the procedure for irrigation scheduling, and learn the basic design principles of farm irrigation methods I. SYLLABUS Irrigation definition, objectives, roles in agriculture, need and initiatives for irrigation eon development in Nepal status and performance, climatic condition, water resource potential. irrigated agricultural systems, soil-water-plant relationship soil physical properties, sod moisture regimes, rooting characteristics, moisture Stress and crop response, critical stages of crops, crop water requirement evapotranspiration and consumptive use, field water losses irrigation scheduling objectives and strategies, soil, plant and climatic indicators farm irrigation methods, suitability, adaptability and comparative advantage of Irrigation methods, land and sod management for irrigation land grading and layout soil and fertility management, soil reclamation, field drainage systems: water logging, drainage needs, methods of drainage systems, irrigation wells and pumps groundwater occurrence and utilization, types of irrigation wells, dugwells, tube-wells and shallow, tube-wells, water- lifting devices and irrigation pumps II. COURSE OUTLINE

A. Lectures

S.N	1.	Topic No of Lectures	
1.	I	ntroduction 1	
	(a)	Definition and objectives of irrigation	
	(b)	Role of irrigation in agricultural development	
2.	Ne	eed and Initiatives for Irrigation development in Nepal	1
	(a)	Status and performance of Nepalese agriculture	
	(b)	Climatic condition and need for irrigation	
	(C)	Water resources potential of Nepal	
	(d)	Initiatives or irrigation development in Nepal and performance	of
		irrigated agricultural system	
3.	S	oil-Water-Plant Relationship: 4	
	(a)	Physical properties of soil in relation to irrigation	
	(b)	Soil water retention and movement	
	(C)	Soil moisture regimes and their responses to crops	
	(d)	Rooting characteristics and moisture extraction pattern	
	(e)	Moisture stress and crop response	

(f) Critical stages of crops for soil moisture Crop Water Requirement 4. (a) Evapotranspiration and consumptive use (b) Types of field water losses (c) Crop water requirement and farm water requirement Irrigation Scheduling 5. 2 (a) Objectives and strategies of irrigation scheduling (b) Soil, plant and climatic indicator, for irrigation scheduling (c) Crop planning, irrigation water delivery (continuous, rotational and demand based) Farm Irrigation Methods 6. (a) Methods of farm irrigation (check basin, controlled flooding, border-strip (b) Furrow, sprinkler, trickle, sub-surface irrigation) (c) Suitability, adoptability and comparative advantage of above Irrigation method Land and Soil Management for Irrigation 2 7. (a) Land grading and farm layout (b) Sod and fertility management for irrigation (c) Reclamation of problem soils Filed Drainage System 3 8. (a) Causes and consequences of water logging (b) Investigation of water logging conditions and assessment of drainage needs (c) Methods and selection of field drainage systems 9. Irrigation Wells and Pumps 4 (a) Occurrence and utilization of ground water for irrigation (b) Types of irrigation wells- dug-well, tube-well, shallow and deep tubewells) (c) Water lifting devices and irrigation pumps 10. Conveyance, Control and Measurement of Irrigation Water. 4 (a) Types and Structural components of irrigation system (b) Sizing of open channels for given stream flow (c) Water control structures: check gates. turnouts, division boxes, inverted syphon, culverts, flumes drop structure. chute-spillway etc (d) Measurement of irrigation water- float, weirs, flumes, orifices, current meter 11. Environmental Consequences of Irrigation 1 Total: B. Practicals S.N. No. of Practicals Topic 1. Measurement of soil moisture using gravimetric method and feed and

appearance method
 Determination of soil moisture constants, field capacity and

permanent 2 wilting point

3. Measurement of infiltration capacity of soil

Determination of evapotranspiration by using climatic data 4. 2 Assessment of field water losses, seepage, percolation and runoff 5. 1 6. Evaluation of water application efficiencies and water distribution 1 uniformity Study and design of different farm irrigation systems (surface-7. furrow, 2 check basin; sprinkler, trickle and sub-surface) Measurement of flow of water in open channel using 2 8 (a) Float method (b) Flow measuring devices - weirs, flumes, orifices 9. Field visit to irrigation management 1 Total: 15

REFERENCES

FAO 1995. Training Manuals on Irrigation Water Management, FAO. Michael, AM. 1990. Irrigation: Theory and Practice Vikash Publishing House, New Delhi Murty, V.V.N. 1985 Land and Water Management Engineering. Kalyani Publishers, New Delhi Course Code: AEN 421 Course Title : Farm Structure and Surveying Credit hours: .3(2+5) Full Marks: 75 Theory: 50 Practical: 25 OBJECTIVES The main objective of this course is to enable the students to and interpret maps/plans, and to gain skill of land measurement, surveying land grading and farm The students will also learn about farmstead planning and construction of farm structure. I. SYLLABUS Surveying definition, classification, units of measurements, scale, conventional signs. chain survey; linear measurements, taping; instruments, taping on level and sloping ground. erro, chain/tape triangulation, survey stations and lines offset, obstacles in chaining compass survey. types, meridians, angles and direction, bearing, intenor angles. Prismatic compass, traversing. magnetic declination, leveling, methods. instruments temporary adjustment booking and reducing levels, classification, contour topographic map. land leveling and grading, farm structures construction materials components of farm structure: foundation shallow and deep, size, walls, floors, roofs, doors, and windows, dampness: prevention. plastering, pointing, skirting, RCC, PCC, scaffolding, centering and shuttering; site selection and planning of farmstead, insulation and ventilation in farm building. planning and functional requirements of dairy cattle house, poultry house, swine house, types of dairy cattle house, design of feed, fodder and grain storage structure, estimating and costing of farm structures, quantity estimate and rate analysis

S.N.	 Topic	No of Lectures
<u> </u>		surveying, classification, units of
measur	ement, 2	
sca	le (graphical and shrunk s	cale), and conventional sign
2. C	hain survey methods of lin	ear measurement (Pacing, milage recorder,
5		
tap	ing), types of chains and	tapes, ranging (Direct and indirect),
chaini	ng	
on	sloping ground, chain tria	ngulation. survey stations and survey
lines,		
off	set, obstacles in chaining	, and plotting
3. C	ompass survey. introductio	n, meridians, angles and directions,
bearin	g. 3	
int	erior angles, types of com	pass, use of prismatic compass,
traver	sing.	
loc	al attraction, and plottin	g traverse
4. L	eveling	3
(a)	Definition, objective, pr	inciple
(b)	Leveling instruments	-
(c)	Use of dumpy level	
(d)	temporary adjustment	
(e)	Booking and reducing leve	ls
(C) (f)	Contour (Introducion, cha	racteristics)
(a)	Topographic map and its u	Ses
5 C	onstruction material used	in the construction of agricultural
struct	ure = 3	in the construction of agricultural
bciucc	cks cement sand gravel	timber steel CCI sheet thatch
concre	to	cimber, seeer, cor sheee, chaten,
and	Mortar	
6 Co	morear and construction	of form buildings Foundation types
2. 00	mponents and construction	SI TAIM DUITUINGS FOUNDACION CYPES
J	allow and door) aballow f	aundation (brief description) size of
(511 fau	allow and deep), Shallow I	Sundation (brief description), size of
IOU	ndation, walls, floors, ro	SI, doors and windows, and dampness, its
eii	ect and prevention, plaste	ring., painting, skirting, RCC, PCC,
sca	ffoldings, centering and s	nutter!
/. S	ite selection and planning	of farm buildings, thermal insulation
and	2	
ven	tilation process and princ	iple in farm buildings
8. P	lanning. layout and functi	onal requirements of the following
struct	ures 6	
(a)	Dairy cattle house	
(b)	Poultry house	
(C)	Swine house	
(d)	Grain storage structure	
(e)	Feed and fodder storage s	tructure
9. E	stimating and costing:	3
(a)	Types of estimate (Approx	imate and detailed)
(h)	Procedure of preparing de	tail estimate of agricultural structures
(~) (_)	Analysis of rate	
(0)		

B. Practicals

S.N.	N. Topic No. of Practicals	
1.	Linear measurement and chain survey 2	
2.	Measurement of area under plan/map 1	
3.	Fieldwork on compass survey 2	
4.	Leveling 3	
5.	Contour mapping 2	
6.	Preparation of drawings of agricultural structures (a) Concept of orthographic projection (b) Dairy cattle house	3
7.	(c) Poultry house Estimate of cost of construction 2	

Total: 15

REFERENCES Anonymous. 1978 Soil Survey Manual. USDA Handbook No. 18, Oxford & IBH Publishing Co., 1978 Kanetkan, T P and S.V. Kulkarni 1990. Surveying and Leveling Vol. 1 and II Pune Vidyarthi Griha Prakashan, Pune