



BACHELOR OF SCIENCE IN AGRICULTURE

Major in Animal Science and Crop Science

Professional Subjects and Corresponding Reference Books

Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A- ACCOUNTABILITY
 C- COMMITMENT
 G- CULTURAL SENSITIVITY
 E- EXCELLENCE
 S- SPIRITUAL UPRIGHTNESS
 S- SERVICE

Course Description	Author	Copyright
Introduction to Agriculture		
1. Farming systems	Kumar, Sunil	2017
2. Dictionary of agricultural science	Carry, John	2017
3. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017
4. The science of agriculture: abiological approach	Singh, Parmeshwar	2017
5. Agricultural development in 21st century	Raijada, M.J.	2016
6. Agriculture and animals husbandry	Tyagi, Gaurav	2016
7. Agriculture science: principles and practices	Sharma, Sanjay Kumar	2016
8. Agricultural ecology and environment	Avtar, Ram	2016
9. Encyclopedia of agricultural sciences: 3 volume set (vol.3)	3 vol.182)	2015

Course Description	Author	Copyright
Principles of Soil Science		
1. Types of soil thier origin and classification	Kumar, Mahesh	2017
2. Soil science and technology	Bechdal, Brian	2016
3. Biofertilizer technology importance and their uses	Karkare, Kuldeep	2016
4. Organic farm manures: scientific composting to vermiculture	Howard	2016



5. Land, soil and water resources	Ali, Murtaza	2014
-----------------------------------	--------------	------

Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

Course Description	Author	Copyright
Principles of Crop Production		
1. Entrepreneurship in agricultural development	Kumar, Mahesh	2017
2. Fruit production	Krishna, Hare	2017
3. Cropping and farming systems practices	Akhter, Nasreen	2017
4. Landscaping and horticulture	3G Learning	2017
5. Agronomy terminology	Kumar, Mahesh	2017
6. Agriculture science: principles and practices	Sharma, Sanjay Kumar	2016
7. Cashew (production and processing technology)	Mekala, Sunil	2016
8. Horticulture: principles and practices	Vorobice, Maxime	2015

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

Course Description	Author	Copyright
Agricultural Extension and Communication		
1. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017
2. Agricultural production, marketing and their management	Pal, Ravinder	2017
3. Question bank on agricultural extension	Singh, B.B.	2017

Course Description	Author	Copyright
Introduction to Animal Science		
1. Animal Science and environmental issue	Balwan, Wahied Khawar	2017
2. Animal behaviour and neurophysiology	Tapan	2017



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

3. Livestock production and management	Powell, Bran	2017
4. Livestock production	3G Learning	2017
5. Poultry meat science	Mathur, Om Prakash	2017
6. Animal husbandry, Dairying & fisheries	Mallam, Jhansi Rani	2016
7. Animal breeding and genetics	Singh, C. V.	2015

Course Description	Author	Copyright
Principles of Crop Protection		
1. Crop pest management at a glance	Sharma, Rakesh	2017
2. Diseases of oilseed crops and their control	Akhter, Nasreen	2017
3. Plant nematology	Shekar H.S.	2017
4. Animal and bird pest management in agricultural land	Mallam, Jhansi Rani	2017
5. Biofertilizer commercial production technology and quality control	Hyma, P.	2017
6. Integrated control of stored product pests and diseases	Siddaiah	2017
7. Plant nematodes and pathology management	Chauhan, Brindra	2017

Course Description	Author	Copyright
Genetics		
1. Broiler breeder production	Gopaiah, Kurra Venkata	2017
2. Breeding and hybridization of foof fishes	Biswas, K.P.	2017
3. Animal Science and environmental issue	Balwan, Wahied Khawar	2017
4. Plant pigments	Tomar, Ritu	2017
5. Biotechnology in animal health and production management	Tyagi, Gaurav	2016
6. Animal breeding and genetics	Singh, C. V.	2015



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
 C - COMMITMENT
 C - CULTURAL SENSITIVITY
 E - EXCELLENCE
 S - SPIRITUAL UPRIGHTNESS
 S - SERVICE

7. "Biotechnology, plant propagation and plant breeding	Kumar, Sushil	2015
---	---------------	------

Course Description	Author	Copyright
Approaches and Practices in Pest Management		
1. Crop pest management at a glance	Sharma, Rakesh	2017
2. Diseases of oilseed crops and their control	Akhter, Nasreen	2017
3. Plant nematology	Shekar H.S.	2017
4. Animal and bird pest management in agricultural land	Mallam, Jhansi Rani	2017
5. Biofertilizer commercial production technology and quality control	Hyma, P.	2017
6. Integrated control of stored product pests and diseases	Siddaiah	2017
7. Plant nematodes and pathology management	Chauhan, Brindra	2017
8. Fungicide resistance in crop protection: risk and management	Trinde, Rederick	2015

Course Description	Author	Copyright
Practices of Crop Production		
1. Agricultural production, marketing and their management	Pal, Ravinder	2017
2. Sustainable agriculture and farming	Efretuei	2017
3. Cropping and farming systems practices	Akhter, Nasreen	2017
4. Research methods in plant science (2 Volumes) (VoL: 182	Singh, Chandra P.	2016
5. Agronomy: theory & practices	Krishnaprabu	2016
6. Rice Machinery operations: intermediate	3G Leaming	2016
7. Microimigation fro crop production	Cena, David	2015



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

Course Description	Author	Copyright
Introduction to Livestock and Poultry Production		
1. Livestock production	3G Learning	2017
2. The behavioural biology of chickens	Siddaiah	2017
3. Poultry meat science	Mathur, Om Prakash	2017
4. Poultry metabolic disorders and mycotoxins	Mathur, Om Prakash	2017
5. Poultry nutrition	Mahajan, Naresh	2017
6. Sheep, goat and poultry farming	Kulkarni, Satish A.	2017
7. Poultry meat processing, colling and preservation methods	Prakash, Om	2017
8. Broiler breeder production	Gopaiah, Kurra Venkata	2017
9. Commercial broiler chicken production	Murugan, M.	2017
10. Poultry husbandry	Pandey, Divyesh	2014

Course Description	Author	Copyright
Agricultural Economics and Marketing		
1. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017
2. Entrepreneurship in agricultural development	Kumar, Mahesh	2017
3. Agricultural production, marketing and their management	Pal, Ravinder	2017
4. Poultry meat processing, colling and preservation methods	Prakash, Om	2017
5. Economics of agriculture: challenges and strategies for development	Purohit, Ashok	2016
6. Economics of aquaculture	Purohit, Ashok	2016



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

Course Description	Author	Copyright
Introduction to Enterprise and Entrepreneurship 3		
1. Entrepreneurship in agricultural development	Kumar, Mahesh	2017
2. Agricultural production, marketing and their management	Pal, Ravinder	2017
3. Question bank on agricultural extension	Singh, B.B.	2017
4. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017
5. Economics of aquaculture	Purohit, Ashok	2016
Course Description	Author	Copyright
Biotechnology and Society		
1. Scientific terminology in agricultural biotechnology	Mittal, Akhil	2017
2. Fishenes and acquaculture biotechnology	Prasad, Lakshmi	2016
3. Agricultural development in 21st century	Raijada, M.J.	2016
4. Biotechnology in animal health and production management	Tyagi, Gaurav	2016
5. "Biotechnology, plant propagation and plant breeding	Kumar, Sushil	2015
6. Plant breeding biostatistics and biotechnology	Sharma, Kumar	2015

Course Description	Author	Copyright
Methods of Agricultural Research		
1. The science of agriculture: a biological approach	Singh, Parmeshwar	2017
2. Dictionary of agricultural science	Carry, John	2017



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

3. Agronomy terminology	Kumar, Mahesh	2017
4. Research methods in plant science (2 Volumes) (VoL: 182	Singh, Chandra P.	2016
5. Agriculture science: principles and practices	Sharma, Sanjay Kumar	2016
6. Remote sensing for agriculture	Paalman, Ashton	2015
7. Agriscience applications	3G Leaming	2014

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

Course Description	Author	Copyright
Crop Physiology and Ecology		
1. Nutrient deficiencies of field crops to diagnosis and management	Siddaiah	2017
2. Banana systems enhancing resilience and productivity	Kumar, Mahesh	2017
3. Heterosis in crop plants	Prasad, Shashi Shekhar	2017
4. Pollen and pollination ecology research in agriculture	Chauhan, Brindra	2017
5. Agricultural ecology and environment	Avtar, Ram	2016
6. Horticulture: principles and practices	Vorobice, Maxime	2015

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

Course Description	Author	Copyright
Fundamentals of Agricultural Engineering		
1. Introduction to Agricultural Engineering Technology: A Problem Solving Approach	Harry L. Field and John M. Long	2018
2. Agricultural Technical Systems and Mechanics Second Edition	Leonard Koel	2018
3. Farm machinery and power	Mekala, Sunil	2017
4. Rice Machinery operations: intermediate	3G Leaming	2016
5. Agricultural Engineering and Feeding the Future (Engineering in Action)	Anne Rooney	2016



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
 C - COMMITMENT
 C - CULTURAL SENSITIVITY
 E - EXCELLENCE
 S - SPIRITUAL UPRIGHTNESS
 S - SERVICE

Course Description	Author	Copyright
General Physiology and Toxicology		
1. Entomology, morphology and physiology of insects	Steve paul	2020
2. Introduction to Environmental Toxicology	J.P.F. D'Mello	2020
3. Toxic Properties of Pesticides (Environmental Science & Pollution Book 12)Part of: Environmental Science & Pollution (17 Books)	Nicholas P. Cheremisinoff and John Allison King	2020
4. Heterosis in crop plants	Prasad, Shashi Shekhar	2017
5. Insect Physiology and Biochemistry	James L. Nation Sr.	2015

Course Description	Author	Copyright
Introduction to Ecological Agriculture		
1. Nutrient deficiencies of field crops to diagnosis and management	Siddaiah	2017
2. Banana systems enhancing resilience and productivity	Kumar, Mahesh	2017
3. Heterosis in crop plants	Prasad, Shashi Shekhar	2017
4. Pollen and pollination ecology research in agriculture	Chauhan, Brindra	2017
5. Agricultural ecology and environment	Avtar, Ram	2016

Course Description	Author	Copyright
Principles and Practices of Plant Breeding, Propagation and Nursery Management		
1. Crop residue management for soil health, crop productivity and environment quality		2017
2. Organic farming in plantation Crops	Kumar, Krishhna	2017



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

3. Plant diseases and their control	Kumar, Mukul	2017
4. Farm managerial economics	Kumar, Nirmal	2017
5. Agronomy: theory & practices	Krishnaprabu	2016
6. Growing and breeding of potatoes	Mekala, Sunil	2016
7. Agriculture science: principles and practices	Sharma, Sanjay Kumar	2016
8. Horticulture: principles and practices	Vorobice, Maxime	2015
9. "Biotechnology, plant propagation and plant breeding	Kumar, Sushil	2015

Course Description	Author	Copyright
Beneficial Arthropods and Microorganism		
1. Agricultural microbiology	Prasad Umashankar	2017
2. Food Microbiology and food processing	Jakka, Lakshmi	2017
3. Agronomy terminology	Kumar, Mahesh	2017
4. Food and dairy microbiology	Ghosh, Bishwanath	2016
5. Introduction to soil microbiology	Bailey, Porter	2015
6. Techniques in agricultural microbiology	Singh, Awani KR.	2012

Course Description	Author	Copyright
Postharvest Handling and Seed Technology		
1. Agronomy terminology	Kumar, Mahesh	2017
2. Sustainable agriculture and farming	Efretuei	2017
3. Pollen and pollination ecology research in agriculture	Chauhan, Brindra	2017
4. Coping risk in agriculture applied decision analysis	Meena, Subhash	2017



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

5. Vegetable production and practices	Bhanot, Surendra	2017
6. Plant diseases and their control	Kumar, Mukul	2017
7. Diseases of horticultural crops and their control	Chaudhari, Kavita	2016
8. Agriculture science: principles and practices	Sharma, Sanjay Kumar	2016

Course Description	Author	Copyright
Slaughter of Animals and Processing of Their Products		
1. Food Microbiology and food processing	Jakka, Lakshmi	2017
2. Nutrition and food science	Gopaiah, Kurra Venkata	2017
3. Sheep, goat and poultry farming	Kulkarni, Satish A.	2017
4. Profitable sheep & goat farming	Pampori, Zahoor A.	2017
5. Poultry meat processing, colling and preservation methods	Prakash, Om	2017
6. Technology of chicken meat and poultry products	Verma, Ram Prakash	2017
7. The science of poultry and meat processing	Verma, Ram Prakash	2017
8. Food processing technology	D'suza, Gilian Evans	2016
9. Animal husbandry, Dairying & fisheries	Mallam, Jhansi Rani	2016

Course Description	Author	Copyright
Root Crops Production and Management		
1. Agronomy terminology	Kumar, Mahesh	2017
2. Farming systems	Kumar, Sunil	2017
3. Soilless crop production	Misra, Sanjay	2017
4. Nutrient deficiencies of field crops to diagnosis and management	Siddaiah	2017



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

5. Growing and breeding of potatoes	Mekala, Sunil	2016
6. Horticulture: principles and practices	Vorobice, Maxime	2015
7. Agricultural mechanics	3G Leaming	2014

Course Description	Author	Copyright
Industrial Crops Production and Management		
1. Organic farming in plantation Crops	Kumar, Krisshna	2017
2. Crop pest management at a glance	Sharma, Rakesh	2017
3. Farming systems	Kumar, Sunil	2017
4. Farm managerial economics	Kumar, Nirmal	2017
5. Agricultural production, marketing and their management	Pal, Ravinder	2017
6. Cropping and farming systems practices	Akhter, Nasreen	2017

CORE VALUES (ACCESS)

A- ACCOUNTABILITY
C- COMMITMENT
C- CULTURAL SENSITIVITY
E- EXCELLENCE
S- SPIRITUAL UPRIGHTNESS
S- SERVICE

Course Description	Author	Copyright
Management of Extension Programs		
1. Agricultural Extension: Global Status and Performance in Selected Countries	Kristin Davis, Suresh Babu, et al.	2020
2. A Textbook of Agricultural Extension Management	C. Karthikeyan, R. Sendilkumar, et al.	2018
3. Question bank on agricultural extension	Singh, B.B.	2017
4. Agricultural Extension Techniques and Applications	Kalyan Ghadei	2017
5. Extension Management Strategies for Sustainable Agriculture: Opportunities and Challenges: Opportunities and Challenges	J. Vasantha Kumar, T. Rathakrishnan, et al.	2016

Course Description	Author	Copyright
Agricultural Policy and Development		



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A- ACCOUNTABILITY
C- COMMITMENT
C- CULTURAL SENSITIVITY
E- EXCELLENCE
S- SPIRITUAL UPRIGHTNESS
S- SERVICE

1. Sustainable Agricultural Development: An Economic Perspective (Palgrave Studies in Agricultural Economics and Food Policy) Part of: Palgrave Studies in Agricultural Economics and Food Policy (11 Books)	John M. Antle and Srabashi Ray	2020
2. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017
3. Entrepreneurship in agricultural development	Kumar, Mahesh	2017
4. Agricultural production, marketing and their management	Pal, Ravinder	2017
5. Sustainable agriculture and farming	Efretuei	2017

Course Description	Author	Copyright
Cereal Production		
1. Agronomy terminology	Kumar, Mahesh	2017
2. Farming systems	Kumar, Sunil	2017
3. Agronomy: theory & practices	Krishnaprabu	2016
4. Agriculture science: principles and practices	Sharma, Sanjay Kumar	2016
5. Microimigation fro crop production	Cena, David	2015
6. Horticulture	3G Leaming	2014
7. Agricultural mechanics	3G Leaming	2014

Course Description	Author	Copyright
Soil Survey, Classification and Land Use		
1. Improving and controlling soil health	Singh, Hardeep Sharan	2017
2. Types of soil thier origin and classification	Kumar, Mahesh	2017
3. Soil science and technology	Bechdal, Brian	2016
4. Soil science and technology	Bechdal, Brian	2016



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A- ACCOUNTABILITY
C- COMMITMENT
G- CULTURAL SENSITIVITY
E- EXCELLENCE
S- SPIRITUAL UPRIGHTNESS
S- SERVICE

5. Biofertilizer technology importance and their uses	Karkare, Kuldeep	2016
6. Organic farm manures: scientific composting to vermiculture	Howard	2016
7. Handbook of organic fertilizers: types, production and impacts on environment	Smith, Jeremi	2014

Course Description	Author	Copyright
Agricultural Economics and Marketing		
1. Entrepreneurship in agricultural development	Kumar, Mahesh	2017
2. Agricultural production, marketing and their management	Pal, Ravinder	2017
3. Question bank on agricultural extension	Singh, B.B.	2017
4. Profitable sheep & goat farming	Pampori, Zahoor A.	2017
5. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017

Course Description	Author	Copyright
Introduction to Enterprise and Entrepreneurship 3		
1. Entrepreneurship in agricultural development	Kumar, Mahesh	2017
2. Agricultural production, marketing and their management	Pal, Ravinder	2017
3. Question bank on agricultural extension	Singh, B.B.	2017
Profitable sheep & goat farming	Pampori, Zahoor A.	2017
4. Agricultural revolution in developing economy(vol.1G2)	Bansil, P.C.	2017

Course Description	Author	Copyright
--------------------	--------	-----------



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A- ACCOUNTABILITY
C- COMMITMENT
C- CULTURAL SENSITIVITY
E- EXCELLENCE
S- SPIRITUAL UPRIGHTNESS
S- SERVICE

Animal Nutrition and Feeding		
1. Nutrition and food science	Gopaiah, Kurra Venkata	2017
2. Poultry metabolic disorders and mycotoxins	Mathur, Om Prakash	2017
3. Poultry nutrition	Mahajan, Naresh	2017
4. Dictionary of animal science	Balwan, Wahied Khawar	2017
5. Poultry meat science	Mathur, Om Prakash	2017
6. Animal breeding and genetics	Singh, C. V.	2015
7. Fundamentals of animal physiology	Jamal, Arshad	2014

Course Description	Author	Copyright
Swine Production and Management		
1. Livestock production	3G Learning	2017
2. Animal behaviour and neurophysiology	Tapan	2017
3. Farm managerial economics	Kumar, Nirmal	2017
4. Nutrition and food science	Gopaiah, Kurra Venkata	2017
5. Animal Science and environmental issue	Balwan, Wahied Khawar	2017
6. Livestock production and management	Powell, Bran	2017
7. Animal husbandry, Dairying & fisheries	Mallam, Jhansi Rani	2016
8. Animal breeding and genetics	Singh, C. V.	2015



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

CORE VALUES (ACCESS)

A - ACCOUNTABILITY
C - COMMITMENT
C - CULTURAL SENSITIVITY
E - EXCELLENCE
S - SPIRITUAL UPRIGHTNESS
S - SERVICE

Course Description	Author	Copyright
Management of Extension Programs		
1. Agricultural Extension: Global Status and Performance in Selected Countries	Kristin Davis, Suresh Babu, et al.	2020
2. A Textbook of Agricultural Extension Management	C. Karthikeyan, R. Sendilkumar, et al.	2018
3. Question bank on agricultural extension	Singh, B.B.	2017
4. Agricultural Extension Techniques and Applications	Kalyan Ghadei	2017
5. Extension Management Strategies for Sustainable Agriculture: Opportunities and Challenges: Opportunities and Challenges	J. Vasantha Kumar, T. Rathakrishnan, et al.	2016

Course Description	Author	Copyright
Ruminant Production and Management		
1. Livestock production	3G Learning	2017
2. Livestock production and management	Powell, Bran	2017
3. Farm managerial economics	Kumar, Nirmal	2017
4. Nutrition and food science	Gopaiah, Kurra Venkata	2017
5. Animal Science and environmental issue	Balwan, Wahied Khawar	2017
6. Integrated cattle nutrition	Maddina, Balaji Yadav	2016
7. Animal breeding and genetics	Singh, C. V.	2015

Course Description	Author	Copyright
Poultry Production and Management		
1. Poultry nutrition	Mahajan, Naresh	2017
2. Poultry meat science	Mathur, Om Prakash	2017
3. The behavioural biology of chickens	Siddaiah	2017



Vision:

A leading institution of excellence in innovative instruction and creative research and extension programs and projects, directed towards lasting peace and total human development

4. Poultry metabolic disorders and mycotoxins	Mathur, Om Prakash	2017
5. Commercial broiler chicken production	Murugan, M.	2017
6. Broiler breeder production	Gopaiah, Kurra Venkata	2017
7. Technology of chicken meat and poultry products	Verma, Ram Prakash	2017
8. Poultry husbandry	Pandey, Divyesh	2014

Mission:

Basilan State College shall provide quality human resources equipped with adequate knowledge, skills, and attitude in technological, vocational and professional fields of instruction, research, extension, and production to improve the quality of life of its clientele.

Prepared by

MARIA ELENA V. BARICUA, RL, MLIS
 College Librarian III

**CORE VALUES
 (ACCESS)**

- A - ACCOUNTABILITY
- C - COMMITMENT
- C - CULTURAL SENSITIVITY
- E - EXCELLENCE
- S - SPIRITUAL UPRIGHTNESS
- S - SERVICE