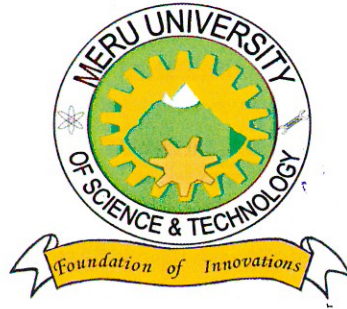


MUST/MP/AUG 2018



2021-0009

MERU UNIVERSITY OF SCIENCE AND TECHNOLOGY

MUST
MP
PROG
2018

CURRICULUM FOR



BACHELOR OF SCIENCE IN AGRICULTURE

This Degree Programme Was approved by the Commission for University Education on:
18 OCT 2018
[Signature]
Authorized Signature

OCTOBER 2018

19/6010

TABLE OF CONTENT	1
CURRICULUM FOR BACHELOR OF SCIENCE IN AGRICULTURE.....	2
SCOPE	2
1.0 GENERAL INFORMATION	2
1.1 VISION AND MISSION STATEMENT	2
1.2 PHILOSOPHY OF THE UNIVERSITY	2
1.3 UNIVERSITY ADMISSION REQUIREMENTS	3
1.3.1 MINIMUM UNIVERSITY ENTRANCE REQUIREMENTS.....	3
1.3.2 OTHER ADMISSION REQUIREMENTS.....	3
1.3.3 PROCEDURE OF APPLICATION FOR ADMISSION TO THE UNIVERSITY.	3
1.4 ACADEMIC RESOURCES.....	4
1.4.1 FACILITIES AND EQUIPMENT	4
1.4.2 RECOMMENDED REFERENCE MATERIALS	4
1.4.3 ACADEMIC STAFF.....	4
1.5 PROGRAMMES OFFERED IN MERU UNIVERSITY OF SCIENCE AND TECHNOLOGY	4
1.5.1 ACADEMIC PROGRAMMES OFFERED AND DURATION OF THEIR STUDY.....	5
1.5.2 SEE TABLE ABOVE FOR DURATION OF EACH PROGRAMME.....	7
1.5.3 DEFINITIONS	7
1.5.4 ACADEMIC ORGANIZATION OF THE PROGRAMMES.....	7
2.0 THE CURRICULUM.....	8
2.1 TITLE OF THE PROGRAMME	8
2.2 PHILOSOPHY OF THE PROGRAMME	8
2.3 RATIONALE OF THE PROGRAMME.....	8
2.3.1 NEED ASSESSMENT.....	8
2.3.2 STAKEHOLDER INVOLVEMENT	9
2.3.3 JUSTIFICATION OF THE NEED FOR THE PROGRAMME	9
2.4 GOAL OF THE PROGRAMME	10
2.5 EXPECTED LEARNING OUTCOMES OF THE PROGRAMME	10
2.6. MODE OF DELIVERY OF THE PROGRAMME	11
2.7 ACADEMIC REGULATIONS FOR THE CURRICULUM	11
2.7.1 ADMISSION REQUIREMENTS FOR THE PROGRAMME	11



2.7.2 REGULATIONS ON CREDIT TRANSFER	11
2.7.3 COURSE REQUIREMENTS	12
2.7.3.1 STUDENT ATTENDANCE AND FIELD ATTACHMENT	12
2.7.3.2 LECTURER OBLIGATIONS	12
2.7.4 STUDENT ASSESSMENT POLICY / CRITERIA.....	13
2.7.5 GRADING SYSTEM.....	13
2.7.6 EXAMINATION REGULATIONS	13
2.7.6.1 ASSESSMENT	13
2.7.6.2 SPECIAL EXAMINATIONS	14
2.7.6.3 PROGRESSION.....	14
2.7.6.4 DISCONTINUATION	14
2.7.6.5 APPEAL FOR REASSESSMENT.....	14
2.7.6.6 DE-REGISTRATION	15
2.7.6.7 EXAMINATIONS IRREGULARITIES	15
2.7.7 MODERATION OF EXAMINATIONS	15
2.7.8 GRADUATION REQUIREMENTS	15
2.7.8.1 DEGREE AWARD	15
2.7.8.2 RELEASE OF RESULTS	17
2.7.9 CLASSIFICATION OF DEGREES	17
2.7.10 DESCRIPTION OF RESEARCH PROJECT.....	18
2.8 COURSE EVALUATION	18
2.9 MANAGEMENT AND ADMINISTRATION OF THE PROGRAMME	18
2.9.1 COURSES	18
2.9.2 COURSE CODES	19
2.9.3 UNITS FROM OTHER DEPARTMENTS.....	20
2.9.4 AUDITING COURSES	21
2.10 COURSES/ UNITS OFFERED FOR THE PROGRAMME.....	21
2.10.1 UNITS DISTRIBUTION TABLE.....	21
2.10.2 EXPECTED LEARNING OUTCOMES MATRIX OF THE PROGRAMME AND SPECIALIZATION AREAS.....	29
2.10.3 COMMON COURSES	32
2.10.4 UNITS PER SEMESTER	32



2.10.5 TOTAL CREDIT HOURS, LECTURE HOURS, CONTACT HOURS AND COURSE UNITS	
REQUIRED FOR GRADUATION	32
2.11 DURATION AND STRUCTURE OF THE PROGRAMME.....	32
2.11.1 DURATION.....	32
2.11.2 PROGRAMME ORGANIZATION	32
3.0. COURSE OUTLINES.....	34
FIRST YEAR.....	34
BEC 3100: INTRODUCTION TO ECONOMICS [45 LH].....	34
AAA 3100 INTRODUCTION TO AGRICULTURE AND FOOD SECURITY [45 LH].....	35
UCU 3101 DEVELOPMENT STUDIES AND SOCIAL ETHICS [45 LH]	37
AAP 3102 INTRODUCTION TO ANIMAL PRODUCTION [45 LH].....	39
SBA 3350 GENERAL OF MICROBIOLOGY [45 LH].....	40
SMF 3111 MATHEMATICS I [45 LH].....	42
SCS 3111 INORGANIC AND PHYSICAL CHEMISTRY [45 LH]	45
UCU 3102 COMMUNICATION SKILLS [45 LH].....	47
UCU 3103 HIV/AIDS [45 LH]	49
SBA 3150 PLANT MORPHOLOGY AND ANATOMY [45 LH].....	51
SCS 3150 ORGANIC CHEMISTRY [45 LH]	53
SPS 3150 PHYSICS [45 LH].....	55
AAA 3151 ENVIRONMENTAL SCIENCE AND AGROMETEOROLOGY.....	56
SBA 3300 AGRICULTURAL PLANT TAXONOMY [45 LH].....	58
SBA 3250 PLANT PHYSIOLOGY AND BIOCHEMISTRY [45 LH].....	60
SECOND YEAR.....	62
AAA 3200 PRINCIPLES OF CROP PRODUCTION [45 LH].....	62
AAA 3203 SOIL FORMATION AND CLASSIFICATION [45 LH].....	63
EMT 3206 TECHNICAL DRAWING AND SURVEY [45 LH].....	65
AAP 3207 ANIMAL PHYSIOLOGY AND ANATOMY [45 LH].....	67
ECT 3207 AGRICULTURAL STRUCTURES [45 LH]	69
CIA 3215 COMPUTER TECHNOLOGY AND DATA PROCESSING [45 LH].....	70
AAB 3225 AGRIBUSINESS ACCOUNTING AND FINANCE [45 LH]	72
SMF 3264 BIostatISTICS [45 LH]	73
SBT 3250 GENETICS AND CYTOGENETICS [45 LH].....	76



AAA 3250 ANNUAL CROPS PRODUCTION [45 LH]

77

AAA 3251 SOIL CHEMISTRY AND BIOLOGY [45 LH]..... 79

AAA 3252 PASTURE AND FODDER CROPS [45 LH] 80

AAA 3253 WEED SCIENCE AND MANAGEMENT [45 LH]..... 82

AAA 3254 FIELD ATTACHMENT I [8Wks] 83

AAP 3257 INTRODUCTION TO ANIMAL HEALTH [45 LH]..... 84

THIRD YEAR..... 87

AAH 3300 HORTICULTURAL CROPS PRODUCTION [45 LH]

87

AAA 3300 PLANT NUTRITION, SOIL FERTILITY AND FERTILIZERS [45 LH] 89

AAA 3301 PERENNIAL CROPS PRODUCTION [45 LH] 91

AAA 3303 RESEARCH METHODS [45 LH]..... 92

AAB 3325 AGRIBUSINESS MANAGEMENT [45 LH] 94

AAB 3426 AGRICULTURAL MARKETING [45 LH]..... 95

AAA 3350 SOIL AND WATER CONSERVATION..... 97

AAA 3351 PLANT BREEDING [45 LH]..... 98

AAA 3352 RESEARCH PROPOSAL AND SEMINAR

100

SZL 3353 AGRICULTURAL ENTOMOLOGY [45 LH] 102

AAA 3353 FIELD ATTACHMENT II [8 Wks]

103

AAP 3358 ANIMAL BREEDING AND NUTRITION [45 LH]..... 104

EMT 3358 AGRICULTURAL MECHANIZATION [45 LH] 106

AAP 3359 ANIMAL DISEASES AND PARASITES [45 LH]..... 109

FOURTH YEAR..... 111

AAA 3400: RESEARCH PROJECT AND SEMINAR I (45 LH)..... 111

AAA 3401 POSTHARVEST TECHNOLOGY OF FIELD CROPS [45 LH] 112

AAA 3402 CROP PROTECTION [45 LH]

114

AAP 3407 APICULTURE AND AQUACULTURE [45 LH] 116

AAP 3408 RUMINANT LIVESTOCK PRODUCTION [45 LH] 118



M.U.S.T. is ISO 9001:2015 Certified
FOUNDATION OF INNOVATIONS

AAP 3409 NON-RUMINANT LIVESTOCK PRODUCTION [45 LH]	120
AAB 3425 AGRICULTURAL LAWS, STANDARDS AND CERTIFICATIONS [45 LH]	122
AAA 3450 RESEARCH PROJECT AND SEMINAR II [45 LH] 124	
BBS 3451 ENTREPRENEURSHIP SKILLS [45 LH]	126
AAA 3451 AGRICULTURAL PROJECT MANAGEMENT [45 LH]	127
AAA 3454 SOCIOLOGY OF EXTENSION AND DEVELOPMENT [45 LH]	128
AAA 3455 SUSTAINABLE AGRICULTURE [45 LH]	130
1. Mason, J. (2003). Sustainable Agriculture. 2 nd Edition. Landlinks Press	131
2. Jakobsson, C. (2012). Sustainable Agriculture. Baltic University Press. ISBN: 9789186189105	131
3. Carol, H. (2016). Sustainable Agriculture. ISBN: 978624039195	131
4. Wright, J. (2009) Sustainable Agriculture and Food Security in an Era of Oil Scarcity. Earth Scan. ISBN: 9781844075720	131
ECT 3462 IRRIGATION TECHNOLOGY [45 LH]	132
BFB 3476 LEADERSHIP AND TEAM BUILDING IN AGRICULTURE [45 LH]	135
4.0 APPENDICES	137
4.1 APPENDIX I: FACILITIES	137
4.2 APPENDIX II: EQUIPMENT AND TEACHING MATERIALS	137
4.3 APPENDIX III: CORE-TEXT BOOKS AND JOURNALS	137
4.4 APPENDIX IV: ACADEMIC STAFF	137
4.5 APPENDIX V: PART TIME TEACHING STAFF	139



M.U.S.T. is ISO 9001:2015 Certified
FOUNDATION OF INNOVATIONS