



KITABI COLLEGE OF CONSERVATION AND ENVIRONMENTAL MANAGEMENT
C/O Rwanda Development Board (RDB) - Tourism and Conservation
P.O Box: 330 Huye, RWANDA

STUDENT EVALUATION FORM

Diploma in Wildlife Management (DWM 2015 – 2016).

Your constructive assessment of the quality and value of your learning experience is extremely important to us, and essential in our efforts to continue providing the quality products and services you need by tailoring our program to your industrial work place. Please take a few minutes to complete this questionnaire, and send it back to your head of department by email.

SECTION I.

a) Please indicate your reply by ticking (v) the selected score.

1 = Strongly disagree 2 = Disagree 3 = Neither 4 = Agree 5 = Strongly agree

#	ITEMS	1	2	3	4	5
1	The objectives of the courses were clear					
2	The courses was well structured and useful					
3	The courses were well delivered					
4	Learners were provided opportunity to practice new skills					
5	Lecturers demonstrated knowledge and understanding of topics					
6	Lecturers were enthusiasm in teaching and encouraged learners to be involved in the learning process.					
7	My knowledge and skills increased as a result of this DWM program					
8	I will use the courses materials in my current/future work					
9	I would recommend this course program (DWM) to others					
10	Overall, I was satisfied with having attended DWM program.					

b) How do you assess the following aspects of the DWM program? Please tick the appropriate answer.

#	ASPECT	FAIR	GOOD	EXCELLENT
1	Curriculum content			
2	Instructional materials			
3	Field visits			
4	Relationships between lecturers and learners			
5	Administration and Academic relationship with the learner			

SECTION II:

a) Please evaluate the contribution of the course unit to the accomplishment of the module outcomes

MODULE	UNIT	Not Sufficient	Sufficient	High
BASIC MODULE	English Language			
	Introduction to Computer skills			
	Communication skills			
INTRODUCTION TO ENVIRONMENTAL SCIENCE	BM 114 Introduction to field techniques for field rangers/scientists			
	WM 115: Introduction to Global Environmental systems			
	WM 116: Fundamentals of Ecology			
INTRODUCTION TO ALBERTINE RIFT BIODIVERSITY	WM 116: Introduction to plant diversity			
	WM 117: Invertebrates, Amphibians and Reptiles			
	WM 118: Ichthyology and fisheries			
	WM119: Birds			
	WM 1110: Mammals			
BIODIVERSITY CONSERVATION	WM 121: Biodiversity Conservation			
	WM 122: Introduction to protected Area management			
	WM 123: Introduction to research methods			
SURVEY AND ENVIRONMENTAL SPATIAL ANALYSIS	WM124: Wildlife survey			
	WM 125: Introduction to GIS			
	WM 126: Ranger based Monitoring of illegal activities			
INTRODUCTION TO WILDLIFE BIOLOGY	WM 127: Population ecology			
	WM 128: Introduction to animal Behaviour			
	WM 129: Wildlife Diseases			
	WM 1210: Wildlife feeding habits			
WILDLIFE MANAGEMENT AND BIO-ANALYSIS	WM 1211: Wildlife Management Techniques			
	WM 1212: Habitat Management			
	WM1213: Introduction to statistics for field conservationists			
ENVIRONMENTAL MANAGEMENT AND PLANNING	WM211: Introduction to water shed management			
	WM213: Environmental Impact Assessment			
	WM214: Waste Management			
	WM212: Climate change and Disaster preparedness			
ENVIRONMENTAL PLANNING, LAW AND POLICY PRINCIPLES OF ENTERPRISE	WM215: Introduction to socio-economic concepts of development.			
	WM 216: Introduction to Tourism Development			

DEVELOPMENT	WM 217: Wildlife Economics and entrepreneurship			
	WM 218: Project management and evaluation			
PRINCIPLES OF SUSTAINABLE DEVELOPMENT AND COMMUNITY CONSERVATION	WM219: Community Conservation and Development			
	WM 2110: Conflict management			
	WM 2111: Participatory Environmental Conservation & Management			
WILDLIFE LAW AND POLICY AND PARK PLANNING	WM 2113: Environmental Law and Policy			
	WM 2115: Park Planning			
	WM 2114: Wildlife compliance			
MANAGEMENT AND LEADERSHIP	WM2117: Management and Administration			
	WM2119: Introduction to financial accounting			
	WM 2120: Leadership and professional ethics			
	WM2121: Infrastructure and material management			
	WM 314: Internship			
PROJECT AND INTERNSHIP	DWM 2520: FINAL PROJECT AND INTERNSHIP			

b) Please evaluate the contribution of the field visits to the accomplishment of the DWM program outcomes:

FIELD VISITS	INSUFFICIENT	SUFFICIENT	HIGH
Akagera NP			
Nyungwe NP			
Volcanoes NP			

c) Do you feel additional courses are needed to make this curriculum (DWM Program) better? 1. YES 2. NO
If yes, list them:

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d) Any courses which are not relevant to the entire DWM Program? 1. YES 2. NO
If yes, list them:

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Thank you for completing this evaluation form.