



TRIBHUVAN UNIVERSITY

Office of the Controller of Examinations Page 1 of 2 of

Ashok Adhikari

Kathmandu, Nepal

Academic Transcript

MASTER OF SCIENCE IN AQUACULTURE

(Major: Aquaculture)

Issue No.: 321

Name of the Student: Ashok Adhikari

T.U. Regd. No.: 1-2-44-19-2012

Roll No.: R-2016-AQU-03-M

Institute of Agriculture and Animal Science
Rampur Campus, Rampur

Roll No.:		R-2016-AQU-03-M		NORTH MANHATTAN UNIVERSITY			SEMESTER I			
Course Code	Subjects	Credit Hrs.	Full Marks			Marks Secured			Passed Year	
			Internal Asst.	Final	Total	Internal Asst.	Final	Total		
First Year Semester I										
AQU 701	Fish Biology	2+1	Th	50	50	100	40	31	71	
			Pr	-	50	50	-	38	38	
AQU 702	Aquaculture Systems	3+0	Th	75	75	150	62	44	106	
			Pr	-	-	-	-	-	-	
AQU 704	Water Quality Analysis and Management for Aquaculture	2+2	Th	50	50	100	41	34	75	
			Pr	-	100	100	-	64	64	
BCH 728	General Biochemistry	2+1	Th	50	50	100	36	25	61	
			Pr	-	50	50	-	39	39	
ENG 701	Technical Writing English	2+0	Th	50	50	100	36	38	74	
			Pr	-	-	-	-	-	-	
Total				275	475	750	215	313	528	*
Semester II										
AST 711	Statistical Methods in Biological Sciences	2+1	Th	50	50	100	37	28	65	
			Pr	-	50	50	-	32	32	
AQU 703	Fish Nutrition and Feeding Management	2+1	Th	50	50	100	48	47	95	
			Pr	-	50	50	-	41	41	
AQF 705	Hatchery Management and Aquatic Animal Seed Production	2+1	Th	50	50	100	45	36	81	
			Pr	-	50	50	-	35	35	
AQU 709	Aquatic Animal Health Management	2+1	Th	50	50	100	40	32	72	
			Pr	-	50	50	-	36	36	
SSC 714	Remote Sensing and GIS in Soil and Agriculture	1+1	Th	25	25	50	18	19	37	
			Pr	-	50	50	-	32	32	
Total				225	475	700	188	338	526	8

(Signature)

(Signature)



Course Code	Subjects	Credit Hrs.	Full Marks			Marks Secured			Passed Year		
			Internal Asst.	Final	Total	Internal Asst.	Final	Total			
Second Year Semester I											
AQU 801	Seminar	0+1	Th	-	-	-	-	-	-		
			Pr	-	50	50	-	44	44		
Total				-	50	50	-	44	44		
Semester II											
AQU 799	Seminar	0+1	Th	-	-	-	-	-	-		
			Pr	-	50	50	-	42	42		
Total				-	50	50	-	42	42		
Thesis											
SUPPLY CHAIN ANALYSIS OF CULTIVATED CARP IN FISH SUPERZONE DHANUSHA AND RUPANDEHI			0+6	-	-	300	300	-	S	S	2020-11-01
			37		500	1050	1550	403	737	1140	

Programme Starting Year: 2018		Ending Year: 2020	
First Year		Second Year	
1st Sem	2nd Sem	1st Sem	2nd Sem
2018	2019	2019	2020

Percentage: 73.54

Division: Second

Passed Year: 2020 A.D. 2077 B.S.

Prepared by:

Checked by:

Date of Issue : 2020-12-02

Chief of Record Division

Controller of Examinations

Grading System of Marks Secured in the Examination and other Information

- a) Distinction (Excellent) : 85% and above in the aggregate First Division (Very Good) : 75% and above in the aggregate
 Second Division (Good) : 65% and above in the aggregate Third Division (Fair) : 50% and above in the aggregate
 b) There is no pass/fail system for internal assessment. However to pass a course, the student must obtain minimum 50% marks in the final examination as well as must have a minimum of 50% in aggregate for the course.
 c) * Means the student has passed the course in the second attempt. ** Means the student has repeated the course.
 d) S- Means Satisfactory.
 e) Minimum of 30 credit hours are required for M.Sc. Agriculture / M.V.Sc. including Thesis and Seminar.