

For true copy for the rector



Faculty of Bioscience Engineering

Laura Haek Dossierbeheerder

Hack

The Rector of Ghent University grants

1 7 SEP. 2015

Callen Nyangate Onura

born on February 21st 1976 in Nyaramba, Kisii (Kenya)

the Academic Degree of

Master of Science in Aquaculture

obtained

cum laude

The holder of this degree can use the title of Master.

The diploma is given and this programme is accredited in accordance with the Higher Education Code dated October 11th 2013, ratified by the Decree dated December 20th 2013.

This academic programme pertains to the following field of study: 'Applied Biological Sciences'.

The curriculum of this programme amounts to 120 credits. The diploma and the diploma supplement are one and indivisible.

Issued in Ghent, September 11th 2015

01307550 / D0071365

Prof. dr. Anne De Paepe, Rector Ghent University







ECTS - EUROPEAN CREDIT TRANSFER SYSTEM

TRANSCRIPT OF RECORDS

FIELD OF STUDY: Master of Science in Aquaculture

NAME OF SENDING INSTITUTION: Ghent University

Faculty/Department: Faculty of Bioscience Engineering

ECTS departmental coordinator:

Fax:

E-mail:

Geert.Haesaert@UGent.be

NAME OF STUDENT: Onura

First Name: Callen Nyangate Date and place of birth: 21/02/1976 Nyaramba, Kisii (Kenya)

Matriculation date: 17/09/2013

E-MAIL ADDRESS: onuracallen@yahoo.com

Matriculation number: 01307550

Sex: F

NAME OF RECEIVING INSTITUTION:

Faculty/Department:

ECTS departmental coordinator:

Tel:

Fax:

E-mail:

ACADEMIC YEAR: 2013 - 2014

*(1) (2) (3) (4) (5) see legend at end - table possibly continued on following page

Course unit code (1)*	Title of the course unit	Duration of course unit (2)*	Local grade (3)*	ECTS percentile (5)*	ECTS credits (4)*
1000086	Algae Culture	15	12/20	18(16)66	3
1001549	Applied Statistics	15	10/20	0(20)80	5
1000603	Aquaculture and the Environment	15	12/20	18(18)64	5
1001874	Aquaculture Nutrition	18	13/20	18(23)59	3
1001291	Aquatic Ecology	18	16/20	90(5)5	5
1001153	Aquatic Farm Management Training	15	15/20	43(33)24	5
1002006	Biology of Fishes	15	10/20	nra	4
1001876	Freshwater Fish Culture Techniques	15	12/20	30(25)45	6
1001877	General Aspects of Aquaculture	18	15/20	nra	3
1001880	Marine Fish Larviculture	18	16/20	52(24)24	6
1001228	Microbial Ecology and Environmental Sanitation	18	13/20	46(21)33	4
1001879	Mollusc and Crustacean Culture	18	14/20	48(27)25	5
1001579	Physiology of Aquatic Organisms	18	18/20	84(9)7	3
1001084	Technology of Fishery Products	1S	11/20	19(16)65	3
					Total: 60.0 (out of 60.0)

This document is not valid without the signature of the registrar/dean/administration officer and the official stamp of the institution

Date: 11/09/2015

Signature of registrar/dean/administration officer:

The Dean

Stamp of institution STENAD Bio-

TRANSCRIPT OF RECORDS



ACADEMIC YEAR: 2014 - 2015

Course unit code (1)*	see legend at end — table possibly continued on following page Title of the course unit	Duration of course unit (2)*	Local grade (3)*	ECTS percentile (5)*	ECTS credits (4)*
1001495	Aquaculture Genetics	15	12/20	24(13)63	5
1001896	Development Economics	18	12/20	22(9)69	5
1000905	Diseases in Aquaculture	18	13/20	37(19)44	5
1001033	Food Marketing and Consumer Behaviour	1S	14/20	39(13)48	5
1001878	Internship	28	14/20	37(28)35	5
1001477	Management in the Aquaculture Industry	1S	12/20	23(16)61	5
1001507	Master's Dissertation: The development of a functional digestive system in African catfish (Clarias gariepinus Burchell 1822) larvae fed on live and dry feeds	2\$	14/20	, nra	30
					Total: 60.0 (out of 60.0)

Legend

(1) Course unit code: Refer to the ECTS Information Package

(2) Duration of course unit:

Y = 1 academic year

2S = 2 Semesters

1S = 1 semester 1T = 1 term/trimester 2T = 2 terms/trimesters

(3) Description of the institutional grading system: all courses are graded on a scale of 20. To pass, a grade of at least 10 is required

(4) ECTS credits:

1 academic year = 60 credits

1 semester = 30 credits 1 term/trimester = 20 credits

(5) ECTS percentile: A(B)C

A = percentage of students obtaining grades strictly lower than your grade

B = percentage of students obtaining exactly your grade

C = percentage of students obtaining grades strictly higher than your grade nra = no records available

Note: total number of students must exceed 25, otherwise 'nra' is displayed