(Sample Title Page for Thesis Classification **I**: has patentable or registerable invention or creation)

 

**UNIVERSITY OF THE PHILIPPINES**

**Master of Science in Biology**

**Juan D. Cruz**

***Population genetic structure of the Philippine native catfish, Clarias macrocephalus, and its implications for conservation and management***

Thesis Adviser:

**Jonas P. Quilang, Ph.D.**

**Institute of Biology**

**University of the Philippines Diliman**

Date of Submission

1 June 2015

Thesis Classification:

**I**

*This thesis is not available to the public. Please ask the library for assistance.*

(Sample Title Page for Thesis Classification of **P**: author wishes to publish the work personally)

 

**UNIVERSITY OF THE PHILIPPINES**

**Master of Science in Biology**

**Juan D. Cruz**

***Population genetic structure of the Philippine native catfish, Clarias macrocephalus, and its implications for conservation and management***

Thesis Adviser:

**Jonas P. Quilang, Ph.D.**

**Institute of Biology**

**University of the Philippines Diliman**

Date of Submission

1 June 2015

Thesis Classification:

**P**

*This thesis is not available to the public. Please ask the library for assistance.*

(Sample Title Page for Thesis Classification of **C**: confidential information of a third-party is embedded)

 

**UNIVERSITY OF THE PHILIPPINES**

**Master of Science in Biology**

**Juan D. Cruz**

***Population genetic structure of the Philippine native catfish, Clarias macrocephalus, and its implications for conservation and management***

Thesis Adviser:

**Jonas P. Quilang, Ph.D.**

**Institute of Biology**

**University of the Philippines Diliman**

Date of Submission

1 June 2015

Thesis Classification:

**C**

*This thesis is not available to the public. Please ask the library for assistance.*

(Sample Title Page for Thesis Classification **F**: a regular work, i.e., it has no patentable invention or creation, the author does not wish for personal publication, there is no confidential information)

 

**UNIVERSITY OF THE PHILIPPINES**

**Master of Science in Biology**

**Juan D. Cruz**

***Population genetic structure of the Philippine native catfish, Clarias macrocephalus, and its implications for conservation and management***

Thesis Adviser:

**Jonas P. Quilang, Ph.D.**

**Institute of Biology**

**University of the Philippines Diliman**

Date of Submission

1 June 2015

Thesis Classification:

**F**

*This thesis is available to the public.*

(Sample Endorsement Page to be signed by the Adviser, Co-Adviser if any, Reader, Director, and Dean)

Institute of Biology

College of Science

University of the Philippines

Diliman, Quezon City

**ENDORSEMENT**

This is to certify that this undergraduate thesis entitled **Population Genetic Structure of the Philippine Native Catfish, *Clarias macrocephalus*, and its Implications for Conservation and Management** prepared and submitted by Juan David Cruz in partial fulfillment of the requirements for the degree of Bachelor of Science in Biology, is hereby accepted.

JONAS P. QUILANG, Ph.D.

Thesis Adviser

LILLIAN JENNIFER V. RODRIGUEZ, Ph.D.

Thesis Reader

The Institute of Biology endorses acceptance of this master’s thesis as partial fulfillment of the requirements for the degree of Master of Science in Biology.

IAN KENDRICH C. FONTANILLA, Ph.D.

Director

Institute of Biology

The master’s thesis is hereby officially accepted as partial fulfillment of the requirements for the Degree of Master of Science in Biology.

GIOVANNI A. TAPANG, Ph.D.

 Dean, College of Science

Appendix 6 (Sample Front Bound Cover)

POPULATION GENETIC STRUCTURE OF THE PHILIPPINE NATIVE CATFISH, *CLARIAS MACROCEPHALUS,* AND ITS IMPLICATIONS FOR CONSERVATION AND MANAGEMENT

JUAN DAVID CRUZ

INSTITUTE OF BIOLOGY

College of Science

University of the Philippines

Diliman, Quezon City

JUNE 2015

Appendix 7 (Sample Side Bound Cover)

M.T.C. TAN

POPULATION GENETIC STRUCTURE OF THE PHILIPPINE NATIVE CATFISH…

UP 2015