Master in Taxonomy, Biodiversity, Ethnobiology and Natural Resource Conservation, Cheikh Anta Diop University of Dakar

Objectives:

This master aims to form high-level taxonomists and Biodiversity Management scientists and natural resources managers with proven expertise on floristic surveys, ecological diagnosis, management and sustainable use of Natural resources.

Structure and content:

Semester 1

M1TABEC01: Data analysis

M1TABEC02: Business management M1TABEC03: Quality management

M1TABEC04: Communication

M1TABEC05: Bibliographic research and scientific writing

Semester 2

M1TABEC06: Organization and reproduction of plants M1TABEC07: Systematics, Taxonomy and nomenclature

M1TABEC08: Methodology of identification of plants and fungi and flora analyzes

M1TABEC09: Phylogeny M1TABEC10: Ethnobiology

Semester 3

M2TABEC11: Ecology and Tropical Vegetation

M2TABEC12: Methodology of Vegetation Management / Remote Sensing and GIS

M2TABEC13: Computer science applied to botany and taxonomy

M2TABEC14: Biodiversity

M2TABEC15: Natural Resources Management

M2TABEC16: Techniques and valorization in Ethnobiology

Semester 4

M2TABEC17: Field Work

M2TABEC18: Thesis writing and defence

Total credits: 120