



SMNR

MSc Programme in Sustainable
Management of Natural Resources



Information Brochure

MASTERS OF SCIENCE PROGRAM IN SUSTAINABLE
MANAGEMENT OF NATURAL RESOURCES
(MSc IN SMNR)

INTRODUCTION

The Masters of Science program in Sustainable Management of Natural Resources (SMNR) aims to provide highly motivated and qualified academics equipped with knowledge and understanding of SMNR, trained to recognize globalization opportunities and the impact on local development and to present integrated social and technological solutions to achieve the sustainable development goals in Suriname, the region, and internationally.

Research in SMNR consists of MSc thesis' and contract research. Research is conducted in the four themes, along with the theme Ecosystems and ecosystem services.

The four themes are: Land resources management, Water resources management, Sustainable food systems, Sustainable energy management.

DURATION OF STUDY:

The program consists of a three-year Master of Science programme in Sustainable Management of Natural Resources (MSc in SMNR). The MSc programme comprises 120 ECTS.

Are you ready to become a key professional on the pathway to the sustainable management of Suriname's natural resources?

ADMISSION REQUIREMENTS

- At least a BSc degree (or equivalent) in a relevant field of science. Candidates of BSc programmes not directly admissible, must have the indicated deficiency courses in their BSc course package or follow them at the BSc programs of the AdeKUS, before MSc in SMNR programme starts;

| SMNR specialisations | DIRECT INTAKE | | DEFICIENCY COURSES* |
|--------------------------------------|---|-----------------------|---|
| | BSc programme | Orientation | |
| Land resources management | Agrarische produktie Infrastructuur Milieuwetenschappen | Bosbouw | Ruimtelijke ordening (IS/MW) |
| Sustainable energy management | Electrotechniek | Energietechniek | Energietransformaties in elektrische centrales (ET) |
| Sustainable food systems | Agrarische produktie Biologie | | Plantaardige- en dierlijke produktie (AP) |
| Water resources management | Geowetenschappen Infrastructuur Milieuwetenschappen Biologie | Sedimentaire Geologie | Hydrologie (CT) of Hydrogeologie (GW) |

- An average grade for the BSc study of at least 7.0 Students with an average mark of 6.5 to 6.9 are admitted conditionally;
- Fluency in English, both written and spoken.

Submission of the following documents:

Application form, Certified transcript and diploma, CV, Motivation Letter, Letter of recommendation from the employer (if applicable)

CAREER PROSPECTS

Graduates of this interdisciplinary MSc programme enjoy careers in various positions within the many fields of SMNR. They are well trained to work as staff members, project managers, researchers, policy makers, and advisors in different institutions in the private sector, NGO's, research and education centers, regional and international organizations, and governmental and semi-governmental agencies.

CONTACT INFORMATION



Facebook

Faculty of Technology
Anton de Kom University of Suriname
 Leysweg 86, POB 9212, Suriname
 Building 16, Room 52
 Phone: (+597) 465558 #2355, 2357
 E: msc-smnr@uvs.edu



Website