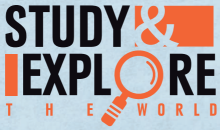
MASTER'S DEGREE IN

SUSTAINABLE RURAL DEVELOPMENT IN THE TROPICS AND SUBTROPICS





DEVELOPMENT ECONOMIES • ECONOMICS
OF FARMING SYSTEMS • MARKETING

PROJECT MANAGEMENT AND PLANNING

INTERNATIONAL ORGANIZATIONS

AND NGOS • ENVIRONMENTAL ENGINEERING

EXTENSION SERVICES
 SOCIOLOGY

RURAL MECHANIZATION



SUSTAINABLE RURAL DEVELOPMENT

IN THE TROPICS AND SUBTROPICS

is two-year M.Sc.programme taught in English. The programme offers an interdisciplinary approach to examining economic, social and technical rural development. Students gain in-depth knowledge, professional skills and critical awareness related to rural development in emerging countries, project management and planning, international organizations and NGOs, environmental engineering and technical support regarding appropriate technologies. A broad understanding of socioeconomic factors related to development and poverty alleviation prepares students for work in the international development sector. FTA provides many opportunities to gain hands-on experience and practical skills through its projects around the world. Students are highly encouraged to develop their master's thesis in conjunction with one of these development projects or with a local institution, such as an NGO working in development, community organizing or local agriculture. Various areas of specialization prepare students for professional careers as technical advisers, extension agents, researchers and project managers in the technical and rural development sectors. Graduates will also be qualified to pursue work abroad in the development cooperation sector and in international business operations.

The diverse international student body at FTA brings a unique mix of opinions and perspectives into our classroom environment, creating an ideal atmosphere for peerto-peer learning. Students graduate with the title "Inženýr" - Ing. (M.Sc. equivalent)



ADDITIONAL KNOWLEDGE AND SKILLS OF GRADUATES:

- PROFESSIONAL COMMUNICATION AND PRESENTATION SKILLS
- APPLIED RESEARCH AND SCIENTIFIC METHODOLOGY
- LABORATORY RESEARCH PROCEDURES
- ANALYTICAL SKILLS REGARDING BIOLOGICAL. TECHNICAL AND SOCIAL PROCESSES
- APPLIED SKILLS FOR ENTERING THE JOB MARKET

JOIN US AND BECOME A PART OF OUR PROJECTS

IN VIETNAM, YEMEN AND UZBEKISTAN!

CONTACT

FACULTY OF TROPICAL AGRISCIENCES
CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

KAMÝCKÁ 129, 165 21 PRAGUE 6 SUCHDOL STUDIJNIFTZ®FTZ.CZU.CZ, +420 224 382 164 PROGRAMME COORDINATOR: DOC. JAN BANOUT, PH.D., BANOUT®FTZ.CZU.CZ +420 224 382 306 WWW.FTZ.CZU.CZ SKYPE: STUDIJNI.FTZ