TRANS-DISCIPLINARY APPROACH



ENVIRONMENTAL SCIENCE







RADIOECOLOGY AND ECOTOXICOLOGY



SOIL BIOLOGY





AND MELIORATION

AGROCHEMISRTRY AND PLANT BIOCHEMISTRY







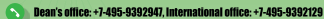
PEDOLOGY

Soil Science Faculty provides education and conducts research in the areas of environmental and soil science and technologies

MISSION:

Sustainable development through environmental research and education





E-mail: soil.msu@mail.ru, iakim@soil.msu.ru

vk.com/soilmsu

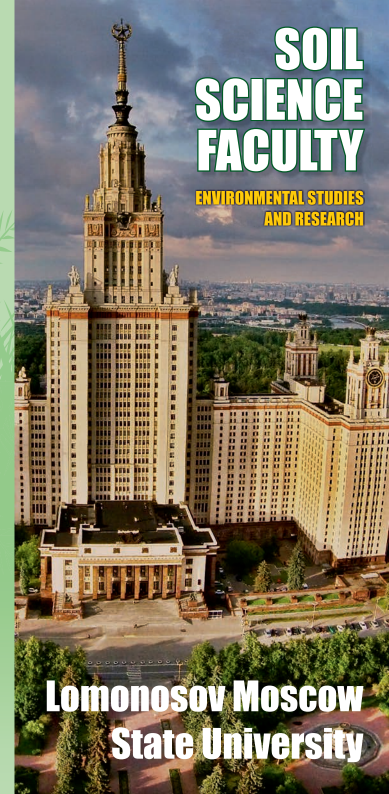
facebook.com/groups/soilmsu

youtube.com/user/soilmsu

twitter.com/soilmsu

instagram.com/soilmsu





EDUCATION LEVELS



Bachelor:

- Soil Science
- Ecology and Natural Recourses Management

Master of Science:

- Soil Science
- Ecology and Natural Recourses Management

PhD:

- Soil Science Ecology Agrochemistry
- Agrophysics
 Microbiology

MBA:

Natural Recourses Management for Food Security



Admission: http://soil.msu.ru/eng/admissions

FUNDAMENTAL KNOWLEDGE



PRACTICAL SKILLS



FIELD PRACTICE AND RESEARCH



JOB PROSPECTIVES



Our graduates are employed in:

- Agricultural enterprises
- Agrochemical and environmental laboratories
- Universities and research institutes
- State and private environmental agencies
- Oil, mining and industrial enterprises
- International development and environmental organizations
- Ministries of Agriculture, Natural Resources, Foreign Affairs, Justice
- Non-governmental organizations

