

Passport of the programme

Field of study	Management
Educational Programme	Environmental Economics and Management
Mode of study	Full-time
Duration	2 years
Labour intensity	120 credit points
Language of instruction	English
Minimal requirement to the previous education	Bachelor`s degree
Entrance examinations	Portfolio competition
Degree awarded	Master`s degree
Programme coordinator	Elena Tyurina tyurina.ea@dvfu.ru Tel: +7 (423) 265-24-24 (2126)

Main courses

Semester	Subject (course of study)	Labour intensity (credit units)
1	Critical Thinking and Research	5
1	Economics and Management: Adaptation Course	5
3	Global Research Communication	3
2,3	Environmental Economics	8
2	Resources, Environment and Sustainability	4
2	Research Methods	3
3,4	Marketing Management	7
1,2	Econometrics	7

Part 2

<p>General information about the programme</p>	<p>International program prepares workers, who will be able to combine scientific research and solving complex practical problems on a high level in the one of the most promising field of science, which is ecological management.</p> <p>This area is at the intersection of economics and natural science, as environmental economics, ecological management, biology, soil science, ecology, theory of ecosystem services, etc.</p> <p>Program will allow you to open up opportunities for accelerated regional development, expand your understanding about low-carbon economy and compensation of natural goods` usage.</p>
<p>Competences acquired</p>	<ul style="list-style-type: none"> - solving complex research problems in the international research teams - an ability to create interdisciplinary cross-culture groups and work in them - research and analytical skills - an ability to assess natural goods and simulate effects of their use - an ability to create and promote new values on the basis of evaluation of natural goods - an ability to create and implement projects of green growth
<p>Competitive advantages</p>	<ul style="list-style-type: none"> - Teachers are the leading professionals of FEFU, Russian State Agrarian University - Moscow Timiryazev Agricultural Academy, and invited world leaders in these fields of research; - Involvement in projects, scientific schools and conferences; - Our students should make a scientific breakthrough at the intersection of the economy and natural sciences, getting involved in the active design work of the Far Eastern Climate Smart Lab.
<p>Areas of possible professional activity and employment</p>	<p>Graduates of the program will be able to:</p> <ul style="list-style-type: none"> - find a workplace in the countries where infrastructure projects, projects of the region development are financed. Those countries are: Russia, China, Singapore, India, Kazakhstan, Tajikistan, India, Uzbekistan, Vietnam, Mongolia, Phillipines, etc. - create and implement projects of development, assessing the environment impact risks, low-carbon projects - continue education in the doctoral schools, and build a career in the development institutions, federal executive authorities, international companies, regional and federal ministries, large companies - international and Russian holdings operating in the sphere of agribusiness business, energy, forestry, etc.

