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 <u>tyurina.ea@dvfu.ru</u> 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

General information about the programme	International program prepares workers, who will be		
General information about the programme	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.		
	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.		
	Program will allow you to open up opportunities for accelerated regional development, expand your understanding about low-carbon economy and		
	understanding about low-carbon economy and compensation of natural goods` usage.		
Competences acquired	- solving complex research problems in the		
competences acquired	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		
Competitive advantages	- Teachers are the leading professionals of FEFU,		
permit and an among a	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		
	- 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.		
Areas of possible professional activity and	Graduates of the program will be able to:		
employment	- 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.		
	chergy, rorcon y, ouc.		