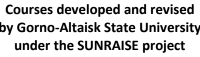


## by Gorno-Altaisk State University











## The list of all GASU courses is available at <a href="http://www.gasu.ru/edu/obrazovatelnaya-deyatelnost/##">http://www.gasu.ru/edu/obrazovatelnaya-deyatelnost/##</a>

Title of the course, No. of ECTS	Title of the program and minor (if applicable)	The institutional level of the accreditation	Confirming documents	To be taught	Approval/revision of the syllabus*	Group No and number of students taught
Environmental Design and Expertise, 3 ECTS (revised)** http://moodle.gas u.ru/course/index .php?categoryid=	05.03.06 Ecology and Environmental Management, profile Environmental Management BSc (4 year)	Department	Extract from the minutes No. 5 of the meeting of the Department of Geography and Environmental Management of Gorno-Altaisk State University of January 17, 2019 (Annex 1).	2nd semester of 2018-2019 academic year,	By the Department of Geography and Environmental Management, minutes No.1 of 19.09.2018 Link is not available as the group has graduated	235/22
788				2nd semester of 2019-2020 academic year (and further)	By the Department of Geography and Environmental Management, minutes No.1 of 12.09.2019 http://www.gasu.ru/edu/obrazovatelnaya-deyatelnost/##	236/17
Sustainable Development of Mountain Territories, 3 ECTS (new) http://moodle.gas u.ru/course/index	05.04.06 Ecology and Environmental Management, profile Geoecology MSc (2 year)	Department and University	Extract from the minutes No. 5 of the meeting of the Department of Geography and Environmental Management of Gorno-Altaisk State University of January 17, 2019 (Annex 2);	1st semester of 2019-2020 academic year  1st semester of	By the Department of Geography and Environmental Management, minutes No.1 of 12.09.2019 http://www.gasu.ru/edu/obrazovatelnaya-deyatelnost/##	258M/10
.php?categoryid= 788			Extract from the minutes No. 1 of the meeting of the Academic	2020-2021 academic year		



## Courses developed and revised by Gorno-Altaisk State University under the SUNRAISE project

















	05.04.02 Geography, profile Environmental Management and Nature Protection, MSc (2 year)	Department	Council of Gorno-Altaisk State University of January 31, 2019 (Annex 3).  Extract from the minutes No. 5 of the meeting of the Department of Geography and Environmental Management of Gorno-Altaisk State University of January 17, 2019 (Annex 2).	1st semester of 2019-2020 academic year  1st semester of 2020-2021 academic year, and further	Geography and Environmental Management, minutes No.1 of 12.09.2019 <a href="http://www.gasu.ru/edu/obrazovatelnaya-deyatelnost/##">http://www.gasu.ru/edu/obrazovatelnaya-deyatelnost/##</a>	248M/10
Waste Management, 3 ECTS (new) http://moodle.gas u.ru/course/index .php?categoryid= 788	05.04.06 Ecology and Environmental Management, profile Geoecology MSc (1 year)	Department and University	Extract from the minutes No. 5 of the meeting of the Department of Geography and Environmental Management of Gorno-Altaisk State University of January 17, 2019 (Annex 2);  Extract from the minutes No. 1 of the meeting of the Academic Council of Gorno-Altaisk State University of January 31, 2019 (Annex 3).	1st semester of 2019-2020 academic year  1st semester of 2020-2021 academic year (and further)	Geography and Environmental Management, minutes No.9 of 16.05.2019 http://www.gasu.ru/sveden/files/050406eip-259/RPD_b1vdv0201_050406eip_16.05.2019.pdf	259M / 12

<sup>\*</sup> All syllabi should be separately approved or revised for each academic group at the beginning of each academic year. For the groups, which graduate in 2020 or graduated earlier, the old form of syllabi is used - "rabochaya programma" (work program); for other groups the new form is used - "rabochaya programma" distsypliny" or "RPD" (work program of the discipline).



## Courses developed and revised by Gorno-Altaisk State University under the SUNRAISE project





\*\* The changes made to the content of the revised course "Environmental Design and Expertise"

All topics have been revised and updated. New information regarding the European and Russian experience in conducting the expertise of large-scale projects has been added. The logic of decision-making on investment projects is analyzed and the specifics of environmental impact assessment in different countries are studied. The cases on matrix method for the assessment of impact of economic activities on the environment, methods and tools of the environmental expertise, and schemes of environmental impact assessment have been included. The course has been changed by more than 35%.