

Project name	Contract number	Project type	Leader	Start	Finish	Implementing organization	Funding organization	Total budget
Study of pore structure and distribution of reinforced concrete during cold season	ШУ/УД-2020/3	Ordered project /MCUD/	Duinkherjav, Ya.	2020.04	2022.12	MUST- SCEA	MESCS- STF	51,000,000
Study on registration of historical and cultural monuments in Dundgobi aimag	ШyTCC-2020/33	Basic research project	Byamba-Ochir, Ts.	2020	2022	MUST- SBAH	MESCS- STF	44,500,000
Study of hydrothermal system pattern formed the rare earth elements of Mongolia	ШyCc-2019/09	Basic research project	Enkhbat, D	2019	2021	MUST-SGM	MESCS- STF	34,500,000
Study on nutrient of the groundwater in the Gobi region In the case of groundwater deposit "Zagi water pipe"	ШyCc-2019/28	Basic research project	Enkhbayar, D.	2019	2022	MUST-SGM		31,994,000
							MESCS- STF	
Togtokh-shil geology and geochemistry of underground magma formations, origin, geodynamic area, copper mineralization	ШyCc-2019/33	Basic research project	Hishigsuren, S.	2019	2022	MUST-SGM	MESCS- STF	34,500,000
Paleozoic magmatism, geodynamic development, and minerals of the Lake District	ШyYз - 2019/03	Ordered project /MMHI/	Munkhtsengel, B.	2019.06	2022.12	MUST-SGM	MESCS- STF	81,500,000
Study of "Critical metal" mineralization distributed throughout Mongolia and prospective	ШyY3-2020/22	Ordered project /MMHI/	Jargalan, S.	2020.05	2023.12	MUST-SGM	MESCS- STF	120,000,000
Study on refinement of the preparation quality system of the leather	ШyY2019/28	Ordered project /MOFALI/	Turmunkh, T.	2019	2021.12	MUST- LIRDI	MESCS- STF	93,800,000
The use of raw materials of animal origin in the design of clothing that combines nomadic culture and modern trends	ШyY2019/10	Ordered project /MECSS/	Badmaanyambuu, R.	2019.06	2021.12	MUST- LIRDI	MESCS- STF	99,400,000
Environmental impact assessment of leather processing technology to the environment	ШyCc-2020/53	Basic research project	Ulziiyamba, N. Tserendulam, S.	2020.04	2022.12	MUST- LIRDI	MECSS- STF	40,400,000
Research on extraction of nanosized tungsten and molybdenum diselenide	ШyCc-2019/08	Basic research project	Munkhsaikhan, G	2019.01	2022.12	MUST-SAS	MECSS- STF	30,000,000
Study on the extraction of graphene from carbon materials	ШyCc-2019/2020	Basic research project	Battumur, T	2019.01	2021.12	MUST- SAS	MECSS- STF	31,800,000
Research on heat storage nanomaterials	ШyCc-2019/43	Basic research project	Batdemberel, G	2019.01	2022.12	MUST- SAS	MECSS-STF	33,500,000

Study on extracting solid lubricants	Шycc-2019/40	Basic research project	Khandmaa, D	2019.01	2021.12	MUST- SAS	MECSS- STF	33,000,000
Study on increasing the adsorption capacity by modifying natural zeolite minerals	Шycc-2019/55	Basic research project	Saran, G	2019	2022	MUST- SAS	MECSS- STF	36,200,000
Research on extracting oil-like liquid products by hot processing of coal	ШyCC-2020/10	Basic research project	Bat-Erdene, E.	2020.05	2022	MUST- SAS	MECSS- STF	39,000,000
Research on the technology of obtaining high-performance concrete from the country's mineral raw materials	ШyCc_2019/41	Basic research project	Javchindork, Kh	2019	2021	MUST- TC Darkhan	MECSS- STF	37,700,000
Research on the hygienic comfort of the products and articles produced with keratin fibres of animal origin	20TT30CC232	Basic research project	Enkhtuya, L	2021.06	2022.06	MUST- SIT	MECSS- STF	38,000,000
Innovative study of producing the health supporting product with sea buckthorn	IN-A/78-20/2016	Innovation project	Turmunkh, G Г.	2016.10	2020.12	MUST- SIT	MECSS-STF	71,500,000
Study on developing aeronautical technology course	ШyЧз-2018/21	Ordered project /MRTD/	Erdenebat, B	2018	2021	MUST- SMET	MECSS- STF	73,300,000
A study to establish the appropriate principle of the base price to improve the supply of preparation milk in Mongolia	ШyY3-2018/27	Ordered project /MOFA/	Selenge, Ts.	2018	2020	MUST- SIT	MECSS- STF	86,200,000
The scientific basis of producing anti diabetics products using some cruciferae vegetables	ШyCc-2019/29	Basic research project	Enkhtsetseg, E	2019.01	2022.12	MUST- SIT	MECSS- STF	34,500,000
Compilation of amino acid and fatty acid composition and composition database (FCT) of food products widely consumed by the population		Ordered project	Tuyatsetseg, J	2020	2023	MUST- SIT	MECSS- STF	150,000,000

