

Equipment	Project	Fund
1. BET Surface Area Analyzer <i>3P SYNC SERIES</i>	Rediscovering the Potentials of Old Plants for Dry Distillation of Wood-Exotic Nanocarbons	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska ("Synergia")
2. UV/Vis SPECTROPHOTOMETER Lambda 25 <i>Perkin-Elmer</i>		Indirect Taxation Authority of Bosnia and Herzegovina
3. Fume Hood <i>KEFO</i>	Comprehensive Research on Microsilica	R-S SILICON d.o.o. MRKONJIĆ GRAD
4. Infrared Spectrometer with ATR <i>SHIMADZU</i>	Nanochemical solutions in additive improvements for technical lubricants Synthesis and Characterization of Siloxane Block Copolymers with Self-Healing Potential	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
5. Thermoreactor CR 4200 <i>WTW</i>	Hybrid Metallic/Carbon Nanomaterials Made from Mining Industry Sludge and Their Applications in Adsorption/Catalysis Treatment of Emerging Pharmaceuticals in Water	UNESCO/IUPAC/PhosAgro
6. Randall Extractor E1 <i>Behr</i>	Transfer of Knowledge from EU Countries to Republic of Srpska: Improvements of Internship Methodology in the Material Sciences RAISESEE - Raw Materials Students Internships in East South/ East Europe	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska EIT RawMaterials
7. Polarimeter <i>PL1</i>	Equipment co-funding grant	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska

8.	Refractometer, Abbe model <i>RMT</i>	Equipment co-funding grant	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
9.	Luxmeter LM 37 TFA <i>Dostmann</i>	Hybrid Metallic/Carbon Nanomaterials Made from Mining Industry Sludge and Their Applications in Adsorption/Catalysis Treatment of Emerging Pharmaceuticals in Water	UNESCO/IUPAC/PhosAgro
10.	Turbidimeter <i>HANNA instruments</i>	Development of New Polymer Additives for High Performance Hybrid Solar Cells	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
11.	Microscope <i>OMAX</i>	Monitoring of organic substance and specific parameters at the molecular level from river Vrbas in the area of the City of Banja Luka Nanocomposites (pyrophyllite clay based): kinetic aspects of biomolecules release	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
12.	Muffle oven L 3/11/B180 3L <i>Nabertherm</i>	An innovative approach to the BiFeO_3 photovoltaic materials synthesis	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
13.	Oven MR200CT <i>Vims elektrik</i>		Chemistry Department – Faculty of Natural Sciences and Mathematics
14.	Tube oven with controlled gas flow <i>Nabertherm</i>	Hybrid Metallic/Carbon Nanomaterials Made from Mining Industry Sludge and Their Applications in Adsorption/Catalysis Treatment of Emerging Pharmaceuticals in Water Development of New Polymer Additives for High Performance Hybrid Solar Cells	UNESCO/IUPAC/PhosAgro Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska

15.	Analytical Balance ABJ-NM/ABS-N <i>KERN</i>	Comprehensive Research on Microsilica	R-S SILICON d.o.o. MRKONJIĆ GRAD
16.	Analytical Balance AUW 120 <i>SHIMADZU</i>	The toxic effect of pesticide terbuthylazine on antioxidative enzymes and proteins of erythrocytes <i>in vitro</i>	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
17.	Analytical Balance ALS <i>KERN</i>		Chemistry Department – Faculty of Natural Sciences and Mathematics
18.	Analytical Balance H35AR <i>Mettler</i>		GIFTED
19.	Precision Balance <i>KERN</i>	Comprehensive Research on Microsilica	R-S SILICON d.o.o. MRKONJIĆ GRAD
20.	Precision Balance EMB 600-2 <i>KERN</i>		Chemistry Department – Faculty of Natural Sciences and Mathematics
21.	Laboratory water bath 5 L <i>Vims elektrik</i>		Chemistry Department - Faculty of Natural Sciences and Mathematics
22.	Laboratory water bath 8 L <i>Vims elektrik</i>		Faculty of Natural Sciences and Mathematics
23.	Laboratory oil bath <i>MEMMERT</i>	Synthesis and characterization of biocompatible and biodegradable thermoplastic elastomers based on poly (L-lactide) and poly(dimethylsiloxane)	Ministry of Science and Technology of Republic of Srpska
24.	Shaker <i>SELENA d.o.o.</i>	The toxic effect of pesticide terbuthylazine on antioxidative enzymes and proteins of erythrocytes <i>in vitro</i>	DONATION FROM INDUSTRY
25.	Shaker bath <i>Witeg</i>	Hybrid Metallic/Carbon Nanomaterials Made from Mining Industry Sludge and Their Applications in	UNESCO/IUPAC/PhosAgro

Adsorption/Catalysis Treatment of Emerging Pharmaceuticals in Water			
26.	Magnetic Stirrer <i>VELP Scientifica</i>		Chemistry Department - Faculty of Natural Sciences and Mathematics
27.	Magnetic Stirrer SMHS-3 <i>Witeg</i>		DONATION from Macura family
28.	Magnetic Stirrer <i>OHAUS</i>	RIS- RESTORE Evaluation of Red Mud Tailings in the ESEE region	EIT Raw Materials
29.	Drying oven ST-05 <i>Instrumentaria Zagreb</i>		Mayor's DONATION
30.	Vacuum drying oven VSSW-33 <i>Vims elektrik</i>	Equipment co-funding grant and Faculty of Natural Sciences and Mathematics	Ministry of Science and Technology of Republic of Srpska and Faculty of Natural Sciences and Mathematics
31.	Drying oven with ventilation LSW-53 <i>Vims elektrik</i>	Synthesis and characterization of biocompatible and biodegradable thermoplastic elastomers based on poly(L-lactide) and poly(dimethylsiloxane)	Ministry of Science and Technology of Republic of Srpska and Faculty
32.	Drying oven ST-06 <i>Instrumentaria Zagreb</i>		Mayor's DONATION
33.	Centrifuge, Centric 200 R <i>Tehnica</i>	Equipment co-funding grant	Ministry of Science and Technology of Republic of Srpska and Faculty of Natural Sciences and Mathematics
34.	Centrifuge <i>Tehnica Železnik Jugoslavija</i>		Mayor's DONATION
35.	Rotary vacuum evaporator DEVAROT		GIFTED by PROFESSOR ŽIVKO SANIČANIN

Elektromedicina Ljubljana

36.	pH meter <i>HANNA instruments</i>	Transfer of Knowledge from EU Countries to Republic of Srpska: Improvements of Internship Methodology in the Material Sciences	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
37.	Microprocessor pH meter pH211 <i>HANNA instruments</i>		Chemistry Department - Faculty of Natural Sciences and Mathematics
38.	pH meter pH7110 <i>Ino Lab</i>	The toxic effect of pesticide terbuthylazine on antioxidative enzymes and proteins of erythrocytes <i>in vitro</i>	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
39.	Set LLG-pH Meter 7 benchtop LLG Labware	Nanocomposites (pyrophyllite clay based): kinetic aspects of biomolecules release	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
40.	pH micro electrode pH-Mikro <i>Einstabmeßkette Sen Tix</i>	Influence of plant extracts on reduction of pesticide toxic effects in human erythrocytes <i>in vitro</i>	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska
41.	Distillation apparatus DL-10 10L/h <i>Vims elektrik</i>	Equipment co-funding grant	Ministry of Science and Technology of Republic of Srpska
42.	Vacuum pump 300 <i>ROCKER</i>	East South East European Education Initiative	EIT RawMaterials
43.	Thermostat for viscometer <i>VEB MLW PRÜFGERATE- WERK</i>		GIFTED
44.	Nitrogen gas bottle		GIFTED
45.	Fridge <i>GORENJE</i>		Faculty of Natural Sciences and Mathematics

46. Fridge <i>BEKO</i>	Hybrid Metallic/Carbon Nanomaterials Made from Mining Industry Sludge and Their Applications in Adsorption/Catalysis Treatment of Emerging Pharmaceuticals in Water	UNESCO/IUPAC/PhosAgro
47. Ventilation hood for work with organic solvent <i>Elica</i>	Rediscovering the Potentials of Old Plants for Dry Distillation of Wood-Exotic Nanocarbons	Ministry of Scientific and Technological Development, Higher Education and Information Society of Republic of Srpska ("Synergia")