

	Field of knowledge	Tasks / Programme of the traineeship	Period / Duration	language	requirements	Contact person
1	Earth Science / Environmental science	Methane fermentation experiments design, basic laboratory work.	2-3 months	English	Basic experience with laboratory works. BSc or MSc Student of environmental science/ biotechnology/ biology or related.	Adriana Trojanowska-Olichwer, PhD; adriana.trojanowska-olichwer@uwr.edu.pl
2	Earth Science / Environmental science	Atmospheric pollutants, GHGs and precipitation monitoring - field and laboratory work.	2-4 months	English	Basic experience with laboratory works and field sampling. MSc or PhD Student of environmental science/ physics/ chemistry or related	Maciej Górka, PhD; maciej.gorka@uwr.edu.pl
3	Earth Science / Environmental Science	(Bio)weathering processes of various geological samples including rocks and minerals as well as various industrial wastes including slags, ashes, and other by-products such as e-wastes. (Bio)leaching of metal bearing samples (e.g. slags, e-wastes) and development of recovery processes. Laboratory work (experiments, analytical work, data processing, geochemical modeling)	2-6 months	English	MSc, PhD student Environmental Science	Anna Potysz, PhD anna.potysz@uwr.edu.pl
4	Earth Science/ Low temperature thermochronology	Basic laboratory works; thermal data analysis; numerical modelling.	2 months	English	MSc & PhD Student of geology	Artur Sobczyk, PhD artur.sobczyk@uwr.edu.pl
5	Earth Science (sedimentology, paleoecology)	Field works, facial and microfacial analysis	2-3 months	English, Russian	MSc & PhD Student of geology	Paweł Raczynski, PhD pawel.raczynski@uwr.edu.pl

Coordinator of Erasmus+ for geology: Magdalena Matusiak-Małek e-mail: magdalena.matusiak-malek@uwr.edu.pl

Coordinator of Erasmus+ for environmental protection: Adriana Trojanowska-Olichwer e-mail: adriana.trojanowska-olichwer@uwr.edu.pl