



# Master Sciences de la Terre et des planètes, environnement Geosciences (UFAZ) (délocalisé en Azerbaïdjan)

## Présentation

Le changement climatique, la gestion des risques naturels, le développement des énergies décarbonées pour la transition énergétique, la recherche et la gestion de la ressource en eau, la lutte contre les pollutions, la caractérisation du sous-sol préalable à toute installation d'infrastructure... ouvrent de nombreuses perspectives d'emploi aux diplômés en master des sciences de la Terre et de l'environnement pour les prochaines décennies.

Le master mention STPE de Strasbourg propose trois parcours centrés sur les problématiques environnementales ouvert à l'alternance (ISIE), l'utilisation des géosciences pour la transition énergétique (GeOT), et un parcours qui vise des métiers en lien avec une compréhension globale du système Terre, les risques naturels et les ressources minérales (GDT). Le parcours recherche pour les ingénieurs est ouvert aux élèves ingénieurs. Le parcours Geosciences (UFAZ) est délocalisé en Azerbaïdjan.

## Objectifs

Ce parcours est proposé exclusivement dans le cadre de l'UFAZ ([Université franco-azerbaïdjanaise](#)) et est entièrement délocalisé à Bakou.

This two-year program, proposed exclusively within the framework of the French-Azerbaijani University (UFAZ), specializes in Geosciences, with an emphasis on the modeling of physical and chemical processes within the Earth. Optional courses in the second year enable to specialize either in the field natural georesources (oil, gas, mining) or in advanced numerical modeling including the latest AI technologies applied to the earth sciences. It is piloted by Ecole et Observatoire des Sciences de la Terre of Strasbourg University (France), in collaboration with the University of Rennes-1.

The program combines training in advanced aspects of Geology, Geophysics, and Geochemistry requiring a strong background in Mathematics, Physics, and Computer Programming. This training is provided by seasoned Professors and Assistant Professors from Strasbourg and Rennes-1 Universities and supplemented by specialist courses by professionals and experts.

## Métiers visés

Pour connaître en détail l'insertion professionnelle de nos diplômés, consultez [cette page](#).

## Candidater

### Azerbaïdjan applicants:

See application process and entrance exam details here :  
<https://admission.ufaz.az/>

### International applicants :

We can accept at most 8 international students per year into the UFAZ Master's program (which has 3 specialities, one of which is Geoscience), and the tuition fee for international students is 5000 \$. The program is taken exclusively at the Baku UFAZ campus (two completely renovated buildings within walking distance of the city center). International students will be offered accommodation here <http://www.univerium.az/> unless they wish to make their own plans for accommodation. The deadlines for international applications have not yet been finalised. The application process will be on the basis of a written application complete with CV, cover letter, grades from bachelor program etc. There may also be an interview. Please take a look at the equivalent process for the UFAZ bachelor program here : <https://www.ufaz.az/en/admissions/international-students/>. You may use the contact address on that page to let the UFAZ administration know you would be interested in applying and are waiting for the procedure for international applicants to be published to send in your application.

Composante	<ul style="list-style-type: none"> <li><a href="#">École et observatoire des sciences de la Terre (EOST)</a></li> </ul>
Langues d'enseignement	<ul style="list-style-type: none"> <li>Anglais</li> </ul>
Niveau d'entrée	BAC +3
Durée	2 ans
ECTS	120
Formation à distance	Non, uniquement en présentiel
Régime d'études	<ul style="list-style-type: none"> <li>FI (Formation initiale)</li> </ul>
Niveau RNCP	Niveau 7
RNCP	<ul style="list-style-type: none"> <li><a href="#">RNCP39700 : Master Sciences de la Terre et des planètes, environnement</a></li> </ul>
Lieu	Bakou - Azerbaïdjan
Campus	<ul style="list-style-type: none"> <li>Campus Bakou</li> </ul>
Formation internationale	Formation ayant des partenariats formalisés à l'international
Lieu(x) à l'étranger	Bakou - Azerbaïdjan
Secteurs d'activité	<ul style="list-style-type: none"> <li><a href="#">Recherche-développement en sciences physiques et naturelles</a></li> <li><a href="#">Autres activités spécialisées, scientifiques et techniques</a></li> </ul>
Code ROME	<ul style="list-style-type: none"> <li><a href="#">Géologue</a></li> </ul>
Stage	Oui
Alternance	Non

## Contacts

### Responsable(s) de parcours

- [Damien Lemarchand](#)
- [Alessia Maggi](#)

### Autres contacts

[UFAZ Education Department](#)

## **Prérequis obligatoires**

We are looking for students with a strong work-ethic, who are able to learn complex information quickly and use their knowledge to solve previously unseen problems. The ideal applicant will have bachelor level training in :

- Physics (continuum mechanics, fluid mechanics, wave propagation in elastic media, electromagnetic phenomena, potential fields);
- Geology (stratigraphy, plate tectonics, mineralogy, petrology, sedimentology);
- Chemistry (architecture and transformation of matter, chemical equilibria, the thermodynamics of chemical reactions).

Previous experience in laboratory experiments, geological and geophysical field-work, and computer programming in Python will be an advantage.

## Programme des enseignements

### Geosciences (UFAZ) (délocalisé en Azerbaïdjan)

#### Master 1 - Sciences de la Terre et des planètes, environnement - Geosciences (UFAZ)

<b>Geosciences (UFAZ) - S1</b>		<b>CM</b>	<b>TD</b>	<b>TP</b>	<b>CI</b>
Geology and georesources 1	12 ECTS	77h	19h	-	-
Geology of the world		24h	-	-	-
Regional geological framework		24h	-	-	-
Reservoir modelling 1		14h	10h	-	-
Mineral resources 1		15h	9h	-	-
Transversal tools	6 ECTS	20,5h	16,5h	29h	-
Geographical information systems		4h	-	20h	-
Applied programming in Python		12h	9h	9h	-
Writing in the sciences		4,5h	7,5h	-	-
Data analysis and modeling 1	12 ECTS	34h	38h	-	24h
Signal processing		10h	14h	-	-
Inverse methods		10h	14h	-	-
Potential field methods		14h	10h	-	-
Seismic methods		-	-	-	24h

<b>Geosciences (UFAZ) - S2</b>		<b>CM</b>	<b>TD</b>	<b>TP</b>	<b>CI</b>
Geology and georesources 2	9 ECTS	30h	26h	-	-
Seismic stratigraphy, well log analysis		14h	10h	-	-
Reservoir modelling 2		14h	10h	-	-
Research Project		2h	6h	-	-
Hydrosystems	9 ECTS	47,5h	24,5h	-	-
Hydrological modeling 1		14h	10h	-	-
Environmental geosciences		19,5h	4,5h	-	-
Geochemical modeling 1		14h	10h	-	-
Data analysis and modeling 2	12 ECTS	-	6h	18h	72h
Methods of numerical modeling		-	-	-	48h
Geophysical fieldwork		-	6h	18h	-
Geophysical modelling 1		-	-	-	24h

#### Master 2 - Sciences de la Terre et des planètes, environnement - Geosciences (UFAZ)

**M2S3 - Geosciences (UFAZ)**

		CM	TD	TP	CI
Fluid and mineral resources	12 ECTS	31h	17h	-	48h
Hydrological modeling 2		-	-	-	24h
Geochemical modeling 2		-	-	-	24h
Reservoir modelling 3		16h	8h	-	-
Mineral resources 2		15h	9h	-	-
Geological structures characterization	9 ECTS	-	-	24h	48h
Geological case studies		-	-	-	24h
Geological fieldwork		-	-	24h	-
Large scale seismic imaging		-	-	-	24h
Data analysis and modeling 3	9 ECTS	12h	12h	-	48h
Satellite data and applications		12h	12h	-	-
Geoscience software		-	-	-	24h
Machine learning in the geosciences		-	-	-	24h

**M2S4 - Geosciences (UFAZ)**

		CM	TD	TP	CI
Internship	30 ECTS	-	-	-	-
Research or industry internship		-	-	-	-