



# Master Sciences de la Terre et des planètes, environnement Water Resources and Management (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 master program is dedicated to training specialists in the analysis and management of water resources who will be able to work in the world of academic research, higher education and local or international companies. The level of expertise targeted will enable innovative development and decision support on water management. The interdisciplinary approach will provide an integrated vision of water resources and enable sustainable management in line with societal issues and environmental changes. The program combines lectures, practical work and field training. It requires strong background in earth sciences, including geology, hydrology and geochemistry but also in mathematics and computer programming. Teachers are professors from various French universities, supplemented by specialized courses given by local professionals (Azersu, Agro Economics research Center, Ministry of Ecology) and experts from European organizations (International office of water, Caspisnet).

The master program is organized around three main axes:

- 1) **Resources of natural water** through a hydrogeological approach;
- 2) **water quality** through chemical/biological indicators and sanitation techniques;
- 3) **management of water resources** in relation to socio-economic issues and sustainability.

## Métiers visés

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

## Candidater

### Azerbaïdjani 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

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="#">RNCP31500 : 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
Stage	Obligatoire
Stage à l'étranger	Possible
Alternance	Non

## Contacts

### Responsable(s) de parcours

- [Damien Lemarchand](#)

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.

## **Prérequis obligatoires**

Students must have a strong background in earth sciences and in mathematics. They must be hard-working, highly motivated and fluent in English. They should be curious and open to interdisciplinary approaches.

## **Stage**

### **Stage en France**

Durée du stage : 16 semaines

Période du stage : janvier à avril

## Programme des enseignements

### Water Resources and Management (UFAZ) (délocalisé en Azerbaïdjan)

#### Master 1 - Sciences de la Terre et des planètes, environnement - Water Resources and Management (UFAZ)

<b>M1S1 - Water Resources and Management (UFAZ)</b>				
		<b>CM</b>	<b>TD</b>	<b>TP</b>
				<b>CI</b>
Resources & modeling 1	9 ECTS	-	-	-
Water cycle and hydrology		-	-	-
Statistics in Hydrology		-	-	-
Water and climate evolution		-	-	-
Resources & modeling 2	9 ECTS	-	-	18h
Free-surface hydraulics		-	-	-
Groundwater modeling		-	-	-
Near-surface water exploration		-	-	18h
Transversal skills 1	6 ECTS	4h	-	56h
Geographical information systems		4h	-	20h
Field work		-	-	36h
Management 1	6 ECTS	-	-	-
Societal issues and challenges		-	-	-
Water policy and law		-	-	-
				24h

<b>M1S2 - Water Resources and Management (UFAZ)</b>				
		<b>CM</b>	<b>TD</b>	<b>TP</b>
				<b>CI</b>
Resources & modeling 3	9 ECTS	-	-	-
Hydrological modeling 1		14h	10h	-
Geochemical modeling 1		14h	10h	-
Methods of numerical modeling		-	-	-
Quality & Engineering 1	9 ECTS	19,5h	4,5h	24h
Environmental geosciences		19,5h	4,5h	-
Water sampling and analyses		-	-	24h
Water supply and sanitation		-	-	-
Transversal skills 2	6 ECTS	2h	6h	24h
Research Project		2h	6h	-
Soil and water lab – Practical work		-	-	24h
Management 2	6 ECTS	-	-	-
Urban water management		-	-	-
Water and agriculture		-	-	-
				24h

<b>M2S3 - Water Resources and Management (UFAZ)</b>		<b>CM</b>	<b>TD</b>	<b>TP</b>	<b>CI</b>
Quality & Engineering 2	9 ECTS	-	-	-	72h
Contaminants and waste-water treatment		-	-	-	24h
Ecohydrology		-	-	-	24h
Biodiversity and Ecosystem services		-	-	-	24h
Transversal skills 3	9 ECTS	-	-	-	72h
Satellite data and applications		12h	12h	-	-
Artifical Intelligence applied to hydrology		-	-	-	24h
Communication techniques		-	-	-	24h
Management 3	12 ECTS	-	-	-	96h
Sustainable water resources Management and planning		-	-	-	24h
Water economics		-	-	-	24h
Project management		-	-	-	24h
Environmental and risks management		-	-	-	24h

<b>M2S4 - Water Resources and Management (UFAZ)</b>		<b>CM</b>	<b>TD</b>	<b>TP</b>	<b>CI</b>
Research or industry internship	30 ECTS	-	-	-	-
Research or industry internship		-	-	-	-