

University corridor to France - UNIV'R project

Data sheet

Call for applications : University of Rennes 1

The university corridor¹ project called UNIV'R – University for Refugees – aims at enabling refugees living in a first country of asylum to study a master's degree within a higher education institution in France. The project will facilitate access to universities for refugees and provide them with administrative, legal, psychosocial, and financial support (scholarship and grant for living expenses). The implementation of the project will depend on the availability of funding.

Several French universities participate to the UNIV'R project. The information below refers only to the call for applications of the University of Rennes 1.

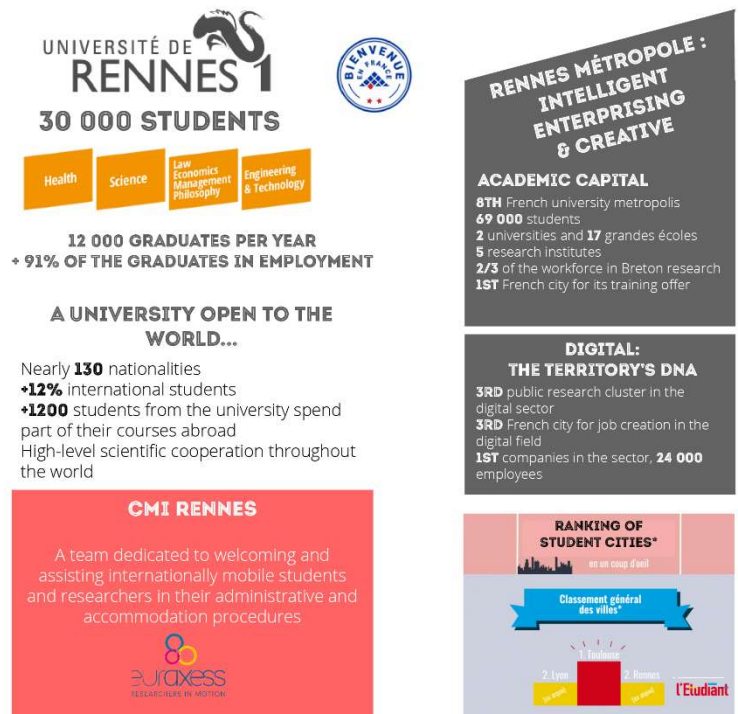
1. Presentation of the University of Rennes 1

The University of Rennes 1, which finds its roots in the XV century, is one of the twelve main French universities. Located in a city on a human scale, it is just 1h30 from Paris thanks to the high-speed railway opened in 2017.

The University of Rennes 1 receives around 30 000 students, 10% being international. On July 1st, 2019, the University of Rennes 1 obtained the « Bienvenue en France » (Welcome to France) label level 2, for 4 years.

It is an internationally recognized university thanks to the quality of its investigation and its links with the socio-economic world. She offers courses delivered entirely in English in fields of study like Chemistry, Environmental Sciences, IT, Economical and Management Sciences.

It is part of the EDUC (European Digital UniverCity) since 2019 and has been one of the first European Universities selected by the European Commission.



¹ A university corridor is a safe and legal avenue allowing refugees living in a first country of asylum to continue their higher education studies in a third country, like France.

1. Proposed courses

In the framework of the UNIV'R project, the University of Rennes 1 offers refugees with the opportunity to study a master's degree, from September 2022, within one of the following fields of study :

Please, refer to the list of courses on the last page of this document.

2. Eligibility criteria

- ✓ Being legally recognised as a refugee by a first country of asylum or by UNHCR;
- ✓ Being graduated (or about to graduate, before July 2022) from a bachelor's degree, or an equivalent degree, in a field of study consistent with the chosen master degree;
- ✓ Having a B2 level in French language (or in English if the chosen master is in English).

To apply, you must:

- Send your curriculum and your cover letter in French (or in English if the chosen master is in English) explaining your motivations and professional project. Please, mention the exact name of the master you are applying to.
- Provide the following supporting documents:
 - ✓ Copy of your ID document;
 - ✓ Copy of your refugee certificate;
 - ✓ Copy of your obtained degrees (or certificate of achievement) in French or in English (or translated in French);
 - ✓ *Desirable*: academic transcripts of your bachelor's degree, in French or in English (or translated in English);
 - ✓ *Desirable*: B2 level certificate in French language (or in English if the chosen master is in English). If you don't have this document, your language level will be evaluated during the selection procedure.

If your application is pre-selected, a motivation interview could be organised by videoconference by the University.

1. Application procedure

Please send your application by email, with all the supporting documents listed above, on the latest on **April 15, 2022 at 11:59pm CET** to the International Relations and Affairs Department : dari-entrant@univ-rennes1.fr .

We highly recommend sending your application as soon as possible to avoid last minute technical or connectivity problems.

Université de RENNES 1

Name of the Degree	Teaching language	Faculty	Information about the Degree	
Parcours : Chimie du solide et des matériaux (Master 2)	Français	Sciences et Propriétés de la Matière (SPM)	https://spm.univ-rennes1.fr/parcours-chimie-du-solide-et-des-materiaux	
Parcours : Chimie moléculaire (Master 2)	Français		https://spm.univ-rennes1.fr/parcours-chimie-moleculaire	
Parcours : Molecules, catalyses and green chemistry (Master 2)	Anglais		https://master-catgreenchem.univ-rennes1.fr/catgreenchem-program	
Parcours : LUMOMAT (Master 2)	Anglais		https://www.lumomat.fr/formation/master/	
Parcours : Chimie méthodes d'analyses (Master 2)	Français		https://spm.univ-rennes1.fr/master-de-chimie-analytique-rennes	
Parcours : Qua TrO (Master 2)	Français		https://spm.univ-rennes1.fr/parcours-quatro	
Masters mention Philosophie		Philosophie	https://philo.univ-rennes1.fr/	
Master mention Biologie Agrosciences	Parcours Amélioration Production valorisation du végétal	Français	Sciences de la Vie et de l'Environnement (SVE)	https://formations.univ-rennes1.fr/master-mention-biologie-agrosciences-parcours-amelioration-production-valorisation-du-vegetal-apvv
Master mention Droit privé	Parcours Droit Privé	Français	Droit et Science politique	https://droit.univ-rennes1.fr/mention-droit-prive
Master Electronique	Master Sciences pour l'Ingénieur et application (SPIA) Parcours Signal Vision Ondes Systèmes *	Français	Informatique & électronique (ISTIC)	https://istic.univ-rennes1.fr/master-delectronique-energie-electrique-et-automatique
Master mention Mathématiques et applications	parcours Calcul Scientifique et Modélisation (M1 et M2)	Français	Mathématiques	https://math.univ-rennes1.fr/parcours-calcul-scientifique-et-modelisation-master
Master mention Biologie santé	parcours Recherche clinique (ReClin) (M1 et M2)	Français	Médecine	https://formations.univ-rennes1.fr/master-mention-biologie-sante-parcours-recherche-clinique-reclin

* Ouverture du Master en septembre 2022

Le Master EEEA (Électronique Energie Électrique et Automatique) va disparaître mais il est proche du Master SPIA et donne des indications en attendant la restructuration des maquettes en électronique