**Department of French**

**TJH ERASMUS 2024-2025 Application Form**

Exchanges in the Department of French are open to current Senior Fresh students who wish to go abroad in their Junior Sophister year 2024-25 to one of College's partner universities. TJH students can go abroad through either of their TJH subjects. The Department of French has Erasmus partnerships with **Bordeaux-Montaigne**, **Genève**, **Lyon-Lumière**, **Orléans**\*, **Paris 3-Sorbonne Nouvelle\*\***, **Grenoble Alpes**, **Sorbonne Université**, **Poitiers**, **Rennes 2**, and **Toulouse Jean Jaurès**. (\*Students of Irish are required to apply to Orléans as their first choice; \*\*Paris 3-Sorbonne Nouvelle is only for language students).

The following conditions must be met in order to go abroad:

* You must meet the minimum grade requirement in French and in your other TJH subject to be eligible for an exchange through either department.
* The grade requirements for French are a **2.2 in FRU11002** and a **2.2 overall in French** **at the JF Semester 2 exams**.
* You must have permission from both departments to go abroad irrespective of which department you are going through.
* If you meet the grade requirements but the exchange you have chosen is oversubscribed, places will be attributed on the basis of the best results for French overall at the JF Semester 2 exams.

The deadline for applications is **Friday 1st December 2023 at 12 noon**. Please complete the form and email it to Dr Alex Lukes at [lukesa@tcd.ie](mailto:lukesa@tcd.ie).

Name:

Student Number:

Trinity Email address:

Mobile number:

Other TJH Subject:

Degree pathway:­

Tutor's name and email:

Department you wish to go on Erasmus through:

Name of Erasmus partner University you wish to attend:

1st choice:

2nd choice:

Semester(s) you wish to go (S1 and/or S2):

FRU11002 French Written Language Grade obtained (%):

FRU11022 French and Francophone Cultures Grade obtained (%) [if applicable]:

FRU11012 Texts HT Grade obtained (%) [if applicable]:

Signature: Date: