



**UNIVERSITA DI CORSICA
PASQUALE PAOLI**

Direction des Ressources Humaines

Contact : CASANOVA Frédérica
Telephone : 04.95.45.00.08
Mail : casanova@univ-corse.fr

Avenue Jean Nicoli – BP 52
20250 CORTE

APPLICATION FILE
English teacher position
(lecteur Type)
UNIVERSITY YEAR 2016-2017

Application files must be returned, accompanied with the wanted supported documents to the following address : casanova@univ-corse.fr, deadline: **june 4th 2016.**

You are applying for a position in :

English

Is this an application

on personal behalf

within the framework of a bilateral exchange

Is this an application:

for a first enrollment

for a renewing

CIVIL STATUS

Marital name : Name of use :

First name(s) :

Marital status : bachelor married since

Date of birth : Place of birth :

Nationality :

ADDRESS IN FRANCE

Personal address (to be made known as soon as it is fixed)

.....
.....

Telephone : Mail :

ADDRESS IN YOUR COUNTRY OF ORIGIN

✓ Personal address :

.....
.....

Telephone : Mail :

✓ Address where you can be reached during summer :

.....
.....
.....

Telephone : Mail :

FORMER POSITIONS AS « LECTEUR »

Have you already been hired as « lecteur » in France ? oui non

If so, in which establishment and how long ?

Establishment	Beginning of the contract	End of the contract
 / / / /
 / / / /
 / / / /

Please attach to the present file a copy of former contracts

- An application on personal behalf opens on a one year contract
- An enrollment within the frame of a program exchange or a bilateral agreement opens on a contract of maximum 3 years
- The renewing of both contracts can be agreed for a legal period equal to the one fixed in the initial contract

DOCUMENTS TO BE ATTACHED

- Letter of recommendation
- Detailed curriculum vitae
- Copy of a valid ID or passport
- If you have already been hired as a « lecteur » : copy of the contract(s)
- Copy of the diploma:
 - Equivalent to a Master 1 (bac +4) necessary for the recruitment of a « lecteur »



Foreign diplomas must be accompanied with a French copy