

To be completed by the student (a emplenar per l'estudiant):

Cognoms: _____	Nom: _____
NIA: _____	Estudis a la UPF: _____
Plaça d'intercanvi (seleccionar la que correspongui):	
Erasmus+ (Europa) <input type="checkbox"/> Erasmus+ Internacional (resta món) <input type="checkbox"/>	

To be completed by the Host University:

This is to certify that the student named above has completed in-person study mobility period under the above mentioned mobility programme at our institution, between the following dates (the exchange shall last for a minimum of 3 months and not exceed 12 months) .	
From: _____, _____, _____ To: _____, _____, _____ day month year day month year	
Department/Faculty/School of:	
Name of the signatory:	The certificate must be signed AFTER the ending of stay (never before). Consequently, the date of signature must be EQUAL or GREATER than the date of conclusion. In case the signature date precedes the above indicated departure date by more than 5 days, the signature date will prevail. Date:
Position:	
University:	
Stamp and Signature:	

Validity requirements for this certificate:

1. The certificate must be original.
2. The certificate must be signed by the international relations responsible of the institution.
3. The certificate must be sealed with the institution stamp.
4. The certificate must not have any stud or correction.
5. It is the responsibility of the student to scan, send and register this form to:
Servei de Relacions Internacionals by means of a instància general, at Seu electronica UPF within 30 days of departure from the host university. The student should retain a copy for future reference.

ⓂRecorda emplenar el **qüestionari de valoració online**

ⓂRecorda realitzar la **segona prova d'avaluació lingüística - OLS** (Programa Erasmus+)

ⓂHauràs d'enviar aquest certificat a l'OMA/Servei de Relacions Internacionals, a través del **Registre Electrònic UPF** (<https://seuelectronica.upf.edu/comunitat-universitaria>) - Guarda't el comprovant de l'enviament a través del registre.