

Application Form - Call: 2015

KA1 - Learning Mobility of Individuals

Higher education student and staff mobility between Programme and Partner Countries

Erasmus+

Form version: 0.1 Adobe Reader Version: 10.104

_	•••	$\overline{}$		
nna	IITV		ACTI	nne
Qua	IILY	ųи	COLI	OHIS

Partner Country [X]
Relevance of the strategy
Explain why the planned mobility project is relevant to the internationalisation strategy of the higher education institutions involved (both in the Programme and Partner Country). Justify the proposed type(s) of mobility (students and/or staff). Provide a list of the higher education institutions from the Partner Country.
Quality of the cooperation arrangements
Detail your previous experience of similar projects with higher institutions in this Partner Country, if any, and explain how, for the planned mobility project, responsibilities, roles and tasks will be defined in the Inter-institutional Agreement.
Quality of project design and implementation
Present the different phases of the mobility project and summarise what partner organisations plan in terms of selection of participants, the support provided to them and the recognition of their mobility period (in particular in the Partner Country).

Validate

Form hash code: 00000000000000000

EN

Page 15 of 23



Application Form - Call: 2015

KA1 - Learning Mobility of Individuals

Higher education student and staff mobility between Programme and Partner Countries

Erasmus+

Form version: 0.1 Adobe Reader Version: 10.104

Impact and dissemination

Explain the desired impact of the mobility project on participants, beneficiaries, partner organisations and at local, regional and national levels. Describe the measures which will be taken to disseminate the results of the mobility project at faculty and institution levels, and beyond where applicable, in both the Programme and Partner Countries.

When you answer each of the four quality questions, you will address all types of mobility that you have applied for with a given Partner Country. The maximum number of characters per field is 5000.

Validate

Form hash code: 0000000000000000

ΕN

Page 16 of 23