



ERASMUS STAFF WEEK

UNIVERSITY OF BURGOS

“TRAINING IN SPANISH LANGUAGE”

13–17 June 2016

Within the Erasmus+ Programme the University of Burgos (UBU) welcomes staff from Erasmus partner universities. This programme is designed to immerse beneficiaries in a linguistic experience which makes the study of Spanish Language and Culture easier, enjoying our history and monuments and tasting our famous gastronomy. The programme also aims to share experiences and good practises with partner institutions for their professional development.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.30-10.30	BIENVENIDA/ WELCOME	SPANISH LANGUAGE	SPANISH LANGUAGE	SPANISH LANGUAGE	SPANISH LANGUAGE
10.30-11.30	BURGOS, UBU AND SPANISH EDUCATIONAL SYSTEM	SPANISH LANGUAGE	SPANISH LANGUAGE	SPANISH LANGUAGE	SPANISH LANGUAGE
11.30-12.00	COFFEE BREAK				
12.00-13.15	UNIVERSITY PRESENTATIONS	VISIT TO PARTNER DEPARTMENTS	SPANISH LANGUAGE	INTERCULTURAL TRAINING	OFFICIAL CLOSING
13.30-14.30	LUNCH BREAK (Included)				
16.30-18.00	PILGRIM'S WAY GUIDED VISIT: "HOSPITAL DEL REY" (15.00-16.30)	GUIDED VISIT: "CITY TOUR AND BURGOS' CATHEDRAL"	WINE CULTURE: "VISIT TO A WINE CELLAR RIBERA DEL DUERO"	GUIDED VISIT: "MUSEUM OF HUMAN EVOLUTION"	GUIDED VISIT: "MONASTERIO DE LAS HUELGAS"
				"FAREWELL DINNER"	

THE PROGRAM IN SHORT:

- ◆ **PRACTICAL SPANISH USAGE**
Classes are taught as integrated language skills classes designed to provide a comprehensive Spanish learning experience in 2 levels: Basic /Intermediate
- ◆ **VISIT TO PARTNER UNITS/DEPARTMENTS**
Previously arranged
- ◆ **INTERCULTURAL TRAINING:**
- ◆ **CULTURAL GUIDED VISITS AND OTHER TOURIST ACTIVITIES:**
Guided visits to our most famous monuments and an evening to experience our famous *tapas*.
- ◆ **ACCOMODATION: 4*HOTEL /UNIVERSITY HALL OF RESIDENCE**



*Sessions in Spanish and/or English depending on language level of participants



UNIVERSIDAD
DE BURGOS

Max/Min. number of participants per level: 5/10

DEADLINE: 14 May 2016
FUTHER INFORMATION AT: relin2@ubu.es
Tfno.: +34 947 25 90 46



Erasmus+