Information Technology Governance for Tunisian Universities (ITG4TU)

561614-EPP-1-2015-1-ES-EPPKA2-CBHE-JP





Research Visit Palma – University of Tunis el Manar

Universitat de les Illes Balears 1st – 5th October 2018

ITG4TU CONSORTIUM





Version 1.1

AMENDMENT HISTORY

Version	Revision	Date	Author	Modification
1	0	08 Oct 2018	Heithem Abbes	Initial Version
1	1	10 Oct 2018	Beatriz Gómez Suárez	Formatting





Version 1.1

CONTENTS

1.	. Introduction		
	1.1.	ITG4TU project	1
	1.2.	University of Balearic Islands	1
2.	Mair	n activities during the visit	1
3.	Conc	clusion	1





1. Introduction

This report is intended to contain the mission carried out from 30th September to 5th October as a Research Visit at the Universitat de les Illes Balears, by Heithem Abbes from the Université de Tunis El Manar.

1.1. ITG4TU project

This project is aimed to gather a set of researchers from four universities with a wide experience in developing and deploying ITG framework models from 3 different countries (Spain, Germany and Norway) to develop and deploy a new ITG framework in HEIs in Tunisia. Expected results of this project include a better governance model for IT in Tunisian HEIs as well as an overall modernization of the governance processes for HEIs and a contribution of the cooperation between EU and Tunisia.

1.2. University of Balearic Islands

The University of the Balearic Islands is a Balearic Spanish university, founded in 1978 and located in Palma on the island of Majorca.

2. Main activities during the visit

In this mission we have discussed the best practices of ITG frameworks:

- ITG *dFogIT* framework in practice
- Good IT Governance in (Public) UIB in practice
- Sustainability of IT Governance for future

I had also the opportunity to discuss with Dr. Ricardo Colomo-Palacios, Professor at Østfold University College, about new research problems on continuous software engineering.

With Dr. Carlos Juiz García, from the University of the Balearic Islands as well as the Coordinator of this project, I've discussed the new research problems on replication of containers in distributed systems in general, and in IoT and Cloud Computing specially.

3. Conclusion

This mission was an opportunity to discover new knowledge of IT governance and to discuss it with project actors and exchange some new research ideas.