Partner:				
PIC:	991910070			
Organisation name & acronym	Hashemite University - HU			
Accreditation type	National Institutional (General) Accreditation			
	National Program (Specific) Accreditation (for all programs) ABET for Five Engineering Programs (under process)			
Accreditation number				
Status	Active			
Non profit organization	Yes (governmental Institution)			
NGO	Yes			
Type of institution	Comprehensive			
Registration date	Royal Decree 1992			
Registration location	Zarqa			
Registered address				
Street	International Street			
Number	13115			
Post code	P.O. Box 150459			
Town/ Country	Zarqa/ Jordan			
Region	Zarqa			
Telephone	+962 - 5 - 390 3333			
Fax	+962 - 5 - 382 6613			
	www.hu.edu.jo			
Legal Representative				
Title	Professor			
Gender	Male			
Family name	Bani Hani			
First name	Kamal			
Department	Suregery Department			
Position	Prsident of the Hashemite University			
Email	k_banihani@hu.edu.jo			
Felephone +96253903333				
Full Address	P.O. Box 150459			

If the contact person is the same as above, please tick this box and skip to section A2 below

Contact person			
Title	Professor		
Gender	Male		
Family name	Al-Khasawneh		
First name	Ahmad		
Department	Computer Information System		
Position	Director of Center Information, Communication and e-Learning Technology		
Email	akhasawneh@hu.edu.jo		
Telephone	+962797125217		

Organisation name &	J			
Organisation name & Hashemite University				
acronym				

D.1.1 - Aims and activities of the organisation

Please provide a short presentation of your organisation (key activities, affiliations, size of the organisation, etc.) relating to the area covered by the project (limit 2000 characters).

The Hashemite University (HU) is named after the Jordanian Royal family — the Hashemites — and was established by a Royal Decree in June of 1991, over an area that spans more than 8.5 square kilometers (2100 Acres), located 25km north east of the capital Amman, near a crossing of major international highways, and next to the largest free trade zone in the country.

HU started with three (3) academic colleges in 1995, accepting about 600 students in its first year. Over the last 20 years, HU has expanded its academic and research profile to reach fifteen (17) faculties and two deanships with more than 250 laboratory in different colleges, all equipped with the latest technological equipment. Even more impressive is the university's increase in the number of admitted students; it is around 28,000 students enrolled in 55 undergraduate programs and 30 Master programs.

The university is currently on track to expand its infrastructure and number of academic and administrative buildings to match the expected increase in its capacity in the coming decade. In doing so, the university has set forth a goal to adopt renewable energy and sustainable development as guidelines to its expansion.

Please describe also the role of your organisation in the project (limit 1000 characters).

D.1.2 - Operational capacity: Skills and expertise of key staff involved in the project *Please add lines as necessary.*

Name of staff member	Summary of relevant skills and experience, including where relevant a list of recent
Name of Staff member	publications related to the domain of the project.
Ahmad Al-Khasawneh	Dr. Ahmad Al-Khasawneh is a professor of computer information systems. He holds the PhD and M.Sc. of information and software systems and technology from Newcastle University, Australia and B.S in computer and automatic control engineering. Dr. Khasawneh has 22 years of experience in ICT field and in ICT applications and acts as technical advisor to the Royal Jordanian Airlines (NDC Jordan) director on issues related to the development of travel industry and ICT strategy. Prior to joining the Hashemite University of Jordan, he held several key positions with major international ICT consultancy and solutions firms and lecturer in IT related topics at Newcastle University, Australia. One of his key positions is the

founder and director of eLearning center and, he is the former dean of the Prince Hussein Bin Abdullah II for Information Technology at Hashemite University. Currently, he is the director of center of information and communication technology and eLearning. He is the contact person (at HU) for two Tempus projects; and three erasmus+ project, and a head and member of the many committees of another Tempus and Erasmus+ project.
Bashar received B.S. degree from University of Jordan in 1997, M.S. degree from University of Texas at Arlington in 2003, both in Mechanical Engineering, and PhD in Engineering Mechanics from Virginia Tech (VT) in 2008. He received the Graduate Teaching Fellowship at VT in 2007. He focused on solar energy in his undergraduate study and micro-electro-mechanical systems (MEMS) in his postgraduate research. He joined the Hashemite University (HU) as an assistant professor in the Mechatronics Engineering Department. His current teaching and research interests are in solar photovoltaic systems, and energy harvesters. He served as assistant dean and is former the director of Academic Quality Assurance Center at HU (2011—2016). He is the contact person (at HU) for three Tempus projects; NQF-J, EQuAM and T-MEDA, and a member of the scientific committee of another Tempus project; eQTel and MUREE.
Haneen Hijazi is lecturer at Prince Al-Hussein bin Abdullah II Faculty of Information Technology at Hashemite University, Jordan. She is pursuing research on the fundamental principles of Software Engineering with an emphasis on projects and risk management, quality assurance, e-learning, neural networks, decision support systems and natural language processing. She holds a M.Sc. Degree in Computer Science with a concentration in Software Engineering from Al-balqa Applied University and B.Sc. degree in Software Engineering from the Hashemite University, Jordan, in 2006.

Please list the project for which the organizations involved in this application have received financial support from EU programmes:

Programme or initiative	Reference number	Beneficiary Organisation	Title of the Project
Erasmus +	561895-EPP-1-	Universitat de	Towards a National
	2015-ES-EPPKA2-	Barcelona	Qualifications Framework
	CBHE-SP		for Jordan.
Erasmus +	561776-EPP-1-	The Board of	Development of Health
	2015-1-PS-	Trustees of the Bir	Informatics integrated
	EPPKA2-CBHE-	Zeit University	curricula in Computing and
	JP		Health-oriented
			undergraduate degrees.
Erasmus +	561940-EPP-1-	University of Jordan	Modernization of teaching
	2015-JO-EPPKA2-		methodologies in higher
	CBHE-JP		education: EU experience
			for Jordan and Palestinian
			territory.
TEMPUS IV	544491-TEMPUS-	Princess Sumaya	Enhancing Quality of
	1-2013	University for	Technology-Enhanced
	SMGR	Technology	Learning at Jordanian
			Universities
TEMPUS IV	544259-TEMPUS-	Princess Sumaya	Towards a university
	1-2013	University for	Enterprise alliance in Jordan
	JPHES	Technology	
TEMPUS IV	543948-TEMPUS-	University of Deusto	Tuning Middle East and
	1- 2013		North Africa
	JPCR		
TEMPUS IV	543879-TEMPUS-	University of Crete	Development of an
	1-		Interdisciplinary
	2013		Programme on Climate

	JPCR		Change and Sustainability Policy
TEMPUS IV	530332-TEMPUS- 1-2012-1-JO- TEMPUS-JPCR	Princess Sumaya University for Technology	Modernising Undergraduate Renewable Energy Education: EU Experience for Jordan
TEMPUS IV	530616-TEMPUS- 1-2012-1-ES- TEMPUS-SMGR	Universitat de Barcelona	Enhancing Quality Assurance Management in Jordanian Universities
TEMPUS IV	516788 TEMPUS-1-2011- 1-JO-TEMPUS - JPCR	UNIVERSITY OF JORDAN	CURRICULUM DEVELOPMENT FOR MASTER PROGRAM OF ENVIRONMENTAL ENGINEERING AND CLIMATE CHANGE
TEMPUS IV	511074- TEMPUS-1-2010- 1-JO-TEMPUS- JPCR	Yarmouk University	An industry oriented MSC. Program in Telecommunications engineering – Towards and EU Approach
TEMPUS IV	51118- TEMPUS-1-2010- 1-GR-TEMPUS- JPCR	University of Crete	Reorient university curricula to address sustainability
TEMPUS IV	158914-TEMPUS- UK-TEMPUS- JPCER	Roehampton university	Developing service-learning and civic engagement partnerships across the curriculum
TEMPUS IV	158632- TEMPUSE EG- TEMPUS-JPCR	Cairo university	Diploma public policy and child rights
TEMPUS IV	TEMPUS-1-2008- ITTEMPUS-JPCR	Universita degli study di pavia	A new Jordanian MSc in water management and desalination engineering (jomde)