Annex V - Technical Implementation Report (Progress report on implementation of the action) Project N. _574010-EPP-1-2016-1-JO-EPPKA2-CBHE-JP: Fostering Academia-Industry Collaboration in Food Safety and Quality (FOODQA)

TABLE OF ACHIEVED / PLANNED RESULTS

Title and reference number of the work	2
package (WP)	

Indicators of achievement and or/performance as indicated in the project proposal	Quantitative: - Number of training courses developed - Creation of a model of e-learning training courses - Number of pilot training courses carried out - Number of e-learning courses developed
	 Milestones Materials for training courses prepared E-learning courses available in the web portal in the web portal List of attendance in the seminars and training courses Evaluation of the trainees of the training courses

Activities carried out to date to achieve this result:

Activity	Activity	Start	End date	Place	Description of the activity carried out	Specific and measurable
N°	Title	date				indicators of achievement
2.1	Definitions of the educational dossiers and contents for the 8 training courses.	M1	M12	UNITE	 Definition of the list of the training courses to be developed Development of the form for the syllabus of each training course to be filled in by each partner development of a database for planning the testing of the training courses collection of syllabus of n. 3 training courses (ongoing) 	 syllabus form made available to partners Database available for partners to be filled in

Annex V - Technical Implementation Report (Progress report on implementation of the action)

Project N. _574010-EPP-1-2016-1-JO-EPPKA2-CBHE-JP: Fostering Academia-Industry Collaboration in Food Safety and Quality (FOODQA)

						page -
2.2	Developments of the 8	M12	M18	Partners	Based on outcomes task 2.1, the educational dossiers	Educational dossier made
	in-room training			locations	of 8 training courses that will take place between	available
	courses				January and April 2018 at the European partners	
					institutions.	
					Exact timing and location has been defined for each	
					training course. All partners are preparing the missing	
					teaching materials.	
					All the partner countries have been involved.	
2.3	Validation of the	M18	M21	Partners	Three out of eight of the training courses have been	Educational dossier of the
	educational dossiers			locations	developed and validated by trainees. In particular	three courses are made
	and contents for the 8				- "Food safety management systems" (22-26 Jan	available
	in-room training				2018, Porto-PT)	
	courses-pilot training				- "Cleaning and disinfection" and "Food Safety	
	courses				Hazards" (29 Jan-2 nd Feb 2018, Teramo-IT)	

page 2

Activities to be carried out to achieve this outcome (before the end of the project)

Activity N°	Activity Title	Start date	End date	Place	Description of the activity to be carried out	Specific and measurable indicators of progress
2.3.	Validation of the educational dossiers and contents for the 8 in-room training courses-pilot training courses.	M18	M21	Partners locations	 Validation of the educational dossiers and contents (syllabus) for the remaining five training courses, by consortium and by the Academia- industry council and final validation of each one of the materials will be done through pilot training actions. A total of 21 training actions are envisaged (3 training courses/3 different topics/partner). The assessment will be carried out by the trainees. 	Educational dossier made available Validation by training actions carried out.
2.4.	Detailed definition of the model of e- learning courses.	M12	M18	Partners locations	Definition of 3 e-learning training courses to be used as a pilot to test the model of e-learning to be built. The 3 e-learning training courses will be in the following topics: 1. Food safety management systems-ISO 22000:2005.	Educational dossier of 3 e- learning courses made available

Annex V - Technical Implementation Report (Progress report on implementation of the action)

Project N. _574010-EPP-1-2016-1-JO-EPPKA2-CBHE-JP: Fostering Academia-Industry Collaboration in Food Safety and Quality (FOODQA)

- J			6	, in the second s		page 3
					 2. Quality management systems-ISO 9001:2008. 3. Personnel Hygiene. E-learning training courses will be made available in an e- learning platform (Task 2.8) 	
2.5	Definition and validation of content of the 2 e-learning courses	M18	M19	Partners locations	Detailed definition and validation of the contents of the 3 e-learning courses (Task 2.4.).	Validation by e-learning courses carried out
2.6.	Development of the 3 e-learning courses	M20	M27	Partners locations	Development of the 3 e-learning training courses All the partner countries universities will be involved	e-learning courses delivered at the partner study programmes
2.7	Validation of the 2 e- learning courses.	M20	M36	Partners locations	Validation of the 3 e-learning training courses by the consortium and the Academia-industry council through pilot training action. Each partner countries universities would test at least n. 1 e-learning course in the e-learning platform (Task 2.8).	Validation of the e-learning courses done
2.8	Installations of the e- library and e-learning facilities.	MX	M27	Project website	Development of an e-learning platform in the website of the project with e-books, technical and scientific documents that would be in digital format. Log-on system of the library will ensure the saving of the copyright rules in respect to electronic subscription systems and the book placed in the e-library.	E-learning platform made available and electronic files and documents available

Changes that have occurred in this result since the original proposal:

Due to main issues related to the VISA of the trainees, two of the training courses (Task 2.3) will be carried out at month 23-24.

Erasmus+ KA2 Capacity Building in Higher Education

Annex V - Technical Implementation Report (Progress report on implementation of the action)
Project N.

page 4