TABLE OF ACHIEVED RESULTS

Title and reference number of the work	
package (WP1)	Conducting surveys on similar Regional and international master
-	

Indicators of achievement and or/performance	Survey Report
as indicated in the previous approved report	

Activities carried out to date to achieve this result:

Activity N°	Activity Title	Start date	End date	Place	Description of the activity carried out	Specific and measurable indicators of achievement
1.1	Survey on similar MSc programs in Europe	15/10/2015	14/12/2015	By EU partners,	Survey was conducted in Europe for similar master degrees by the EU partners as follows West of EU by IST, East of EU by EURO Training South of EU by UCY, South America by UNIOVI	Survey report indicating the percentage of similarities in comparison to the proposed master degree
1.2.	Survey of similar postgraduate in North America and Africa regions	15/10/2015	14/12/2015	By EG Partner	Survey was conducted in North America and Africa for similar master degrees by the EG partners. NU, AASTMT, ASU and HU divided the region to sub regions. And the data was searched by universities website and personal contacts.	Survey report indicating the percentage of similarities in comparison to the proposed master degree
1.3	Survey of similar programs in South America and ASIA regions	15/10/2015	14/12/2015	By JOR Partners	Survey was conducted in Asia for similar master degrees by the JOR partners. MU, UJ and JUST divided the region to sub regions. And the data was searched by universities website and personal contacts.	Survey report indicating the percentage of similarities in comparison to the proposed master degree
1.4	A final report with concluding recommendations	15/11/2015	14/1/2015	AASTMT	All the data collected in 1.1, 1.2 and 1.3 was delivered to AASTMT. The AASTMT gathered all the information and analyses the whole data into one main report with courses compared to the proposed courses.	A whole survey report gathering all the information and its conclusion and recommendation for the proposed master program