



A quick analysis shows that one of the barriers that still hampers the mobility and the intensification of the relations between engineering schools of the Mediterranean basin is related to the lack of harmonization of the systems. At the same time, the main actors of the higher education systems in the various countries demand the establishment of a quality assurance system and particularly accreditation in engineering schools. These tools are likely to fill the harmonization gap. RMEI took part in this challenge and introduced an activity on accreditation in engineering schools in December 2016.

A first symposium was organized in April 2017 in Hammamet in Tunisia on Accreditation in engineering schools. It brought together a hundred senior officials from the sector. International experts participated in the work, which was shared between plenary conferences and round tables. La Cti (France) was represented by Jacques SCHWARTZENTRUBER and Maurice PINKUS to present the French reference system. Ms. Edo Carme presented the Catalan accreditation model. Mr Alfredo Scarzoni (Italy) especially emphasized the EURACE European label.

On the sidelines of this conference the opportunity was given to the Tunisian Quality Assurance and Accreditation Evaluation Body created in 2012 to present its activities and its evaluation and accreditation mechanisms. The program is in Appendix 1. A website has been dedicated to this activity www.medaccrid.com

Access to this conference was subjected to a participation fee which covered most of the organizational costs.

The second symposium was held in April 2018 in Marrakech, Morocco. The organization was ensured by the Private University of Marrakech which associated the Moroccan National Instance of Evaluation and Quality Assurance. The program focuses on the presentation of the two standards : Cti and ABET presented respectively after Pr Lauren Mahieu Director of Cti and Pr Kevin Smith Univ. Al Akhawayne. The program is in appendix 2.

On the other hand, several engineering schools affiliated to RMEI (Algeria, Tunisia, France, Spain, Italy) are actively participating in the ERASMUS + project bearing the accreditation "MEDACCR". This project has three main components :

- The first is to install an internal quality assurance system online ;
- The second aims to equip each engineering school with the necessary training and qualifications to obtain the EURACE label ;
- The third supports the establishment of a national accreditation body. This work began in October 2017 and should be accomplished in the following three years.

Appendix 1

Le premier colloque sur l'Accréditation des Formations d'Ingénieurs en Méditerranée

Jeudi 20 avril 2017	
14h30	Accueil
15h00	Enjeux de la formation d'ingénieurs pour les 10 prochaines années
15h30	OIT / UTICA
15h30	Présentation des dispositifs IEAQA
16h15	IEAQA
16h30	Table ronde - évaluation externe
18h00	
16h30	Table ronde -EPST
18h00	
Vendredi 21 avril 2017	
8h30	Présentation du RMEI
9h00	Abdelmajid Ben Amara Président RMEI
9h00	Ouverture officielle
9h45	Monsieur Khalil Laamiri Secrétaire d'état à la Recherche Scientifique
9h45	Enseignement Supérieur Transfrontalier / Présentation du panorama des agences d'accréditation
10h30	Ahmed ben Cheikh Larbi
10h45	Présentation CTI/EURACE
12h30	Jacques SCHWARTZENTRUBER CTI et Maurice PINKUS CTI
12h30	Déjeuner
13h30	
13h30	"Programme Engineering accreditation beyond the national framework"
14h15	Edo Ros, Carme Espagne
14h15	"ENAEE Policy for Spreading EUR-ACE Accreditation: the MEDACCR Project".
15h00	Alfredo Squarzoni UNIVERSITA DEGLI STUDI DI GENOVA - UNIGE
16h00	
16h20	Break
16h20	
16h20	Table ronde – Cti / EURACE
18h30	
Samedi 22 avril 2017	
8h30	La vision de l'ingénieur de demain en particulier l'éthique, la responsabilité et la citoyenneté
9h30	Frédéric Fotiadu ECM
9h30	La pratique des stages en école d'ingénieurs
10h00	Olivier BOIRON RMEI
10h15	Mobilisation du RMEI
11h45	Abdelmajid Benamara, Ahmed BenCheikh Larbi, Olivier Boiron
11h45	Restitution des travaux, Synthèse et recommandations finales.
12h15	Abdelmajid Benamara, Ahmed Ben Cheikh Larbi, Olivier Boiron
12h15	
12h30	Clôture avec Visuel résumé du colloque
12h30	

Appendix 2
Programme du colloque Medaccred 2

Jeudi 26 avril 2018		Vendredi 27 avril 2018	
8h30 9h00	Accueil - Inscription	9h00 9h20	Un centre de carrière pour renforcer l'employabilité des lauréats : cas de l'ESITH Pr Najib Hamouti, Dir ESITH
9h00 9h30	Allocutions d'ouverture	9h20 9h40	Témoignage 1 ABET Université Al Akhawayne Pr Driss Ouaouicha, Pdt Univ. Al Akhawayne
9h30 10h00	Présentation de l'ANEAQ-Maroc Mr E. Bakkour Dir. De l'ANEAQ	9h40 10h00	Témoignage 2 ABET USEK-Liban Pr Pascal Damien, USEK
10h00 10h30	Présentation de l'IEAQ-Tunisie Mr Anis Kacem Dir. à l'IEAQ	10h00 10h20	Témoignage AACSB Pr Soparnot, Dir. Acad. ESC Clermont
10h30 10h45	Pause-café	10h20 10h35	Pause-café
10h45 11H15	Les technologies de demain et l'évolution du métier d'ingénieur Pr Frédéric Fotiadu, Dir Ecole Centrale Marseille	10h35 11h35	Restitution et recommandations
11h15 11h30	Le système de management de la qualité dans les grandes écoles : expériences et échange de bonnes pratiques Mr Mohamed Mouhssim - AIAC	11h35 12h00	Clôture
11h30 11h45	Le référentiel d'évaluation institutionnelle élaboré dans le cadre du projet RECET (Erasmus+) Pr A. Fahli, Univ. Hassan 1 ^{er} Settat	12h00 13h00	Déjeuner
11h45 12h30	Débat	13h00 19h30	Visite guidée de la ville de Marrakech
12h30 14h00	Déjeuner		
14h00 14h30	Le programme HOMERE au Maroc pour améliorer l'employabilité des jeunes ingénieurs Pr Leo Vincent, Pdt honoraire RMEI		
14h30 15h00	Les référentiels d'Assurance qualité : bilan et perspectives. Pr Ahmed Ben Cheikh Larbi, Dir ENSIT		
15h00 16h00	Présentation CTI-EURACE Mr Laurent Mahieu, Président de la CTI		
16h00 16h15	Pause-café		
16h15 17h15	Présentation ABET Pr Kevin Smith, Univ. Al Akhawayne		
17h15 18h00	Débat CTI-ABET		