



Co-funded by the
Erasmus+ Programme
of the European Union

**South Mediterranean Welding Centre for Education,
Training and Quality Control, SM Weld**
Project No. 561786-EPP-1-2015-1-SE-EPPKA2-CBHE-JP

AGENDA SM WELD:

PROJECT MEETING AND TRAINING ACTIVITIES

LOCATION:

DEPARTMENT OF MANUFACTURING ENGINEERING (DME)

FACULTY OF ENGINEERING (FE)

UNIVERSITATEA "DUNAREA DE JOS" DIN GALATI

SCIENCE CAMPUS, 111 DOMNEASCA ST.,

BUILDING B, ROOM B26

GALATI - ROMANIA

MARCH 11 - 15, 2019



Co-funded by the
Erasmus+ Programme
of the European Union

Objectives

The objectives of the meeting are:

- Meeting of the Education Cluster
- Master Specialization in Welding and Teaching Materials
- Pilot Course and Course Evaluation
- Translation into French language of IWE/EWE Teaching Materials
- Training in Welding Processes and Technologies
- Dissemination Activities
- Final Report



Co-funded by the
Erasmus+ Programme
of the European Union

AGENDA 1st Day: Education Cluster Meeting

Monday 11th March 2019

Place: "Dunarea de Jos" University of Galati (Rectorship) and Faculty of Engineering

09:45 - 10:00	Arrival of the participants to the meeting location
10:00-10:45	Meeting with the Vice-Rector for Economics, Investments and International Relations and the Vice-Rector for Scientific Research
10:45 -11:15	Meeting with the Vice-Dean for Research and International Relations and the Director of the Department of Manufacturing Engineering
11:15 - 13:30	Visit of the Research Centres and Didactic Laboratories
11:15 - 13:30	Centre for Advanced Researches in Welding (SUDAV) Research Centre in Manufacturing Engineering Technology (ITCM) Centre of Excellence in Polymers Processing (CE-PP) Laboratories of the Department of Manufacturing Engineering
13:30 - 14:30	Lunch
14:30 - 15:30	Development of Teaching Materials for IWE/EWE
14:30 - 15:30	Courses developed by UDJG and ENIM and evaluation progress Prof. Elena SCUTELNICU, UDJG, Galati, Romania Prof. Mnaouar CHOUCANE, ENIM, Monastir, Tunisia
15:30 - 17:30	Translation of IWE/EWE Teaching Materials
15:30 - 17:30	Translation review from English language into French language of selected teaching materials (ENIM, UDJG)
17:30 - 18:00	Discussion & Conclusion

AGENDA 2nd Day: Training Activities & Education Cluster Meeting

Tuesday 12th March 2019

Place: Lincoln Electric - SC DUCTIL SA Buzau, Faculty of Engineering (DME)

08:30 - 10:30	Travel to SC DUCTIL SA Company (Buzau City) (producer/provider of consumables, welding equipment, services & consulting)
10:30-12:00	Meeting with the Management Board Visit and Practical Demonstrations (Welding Processes & Technologies) Conclusions
12:00 - 14:00	Return to Faculty of Engineering (DME)
14:00 - 15:00	Lunch
15:00 - 17:00	Master Specialization in Welding and Teaching Materials
	Presentation of the Master Programme in Welding field developed by ENIM <ul style="list-style-type: none">• Curricula and courses delivered to students• Practical applications in correlation with the courses delivered• Dissertation thesis subjects ENIM, UDJG
17:00 - 17:30	Discussion & Conclusion

"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."



Co-funded by the
Erasmus+ Programme
of the European Union

AGENDA 3rd Day: Training Activities & Education Cluster Meeting

Wednesday 13th March 2019

Place: Damen Shipyards Galati, Faculty of Engineering (DME)

08:30 - 11:30	Visit to Damen Shipyards Galati (producer of vessels)
08:30-09:00	Travel to Damen Shipyards Galati
09:00 - 11:30	Meeting and Discussion with the Management Board Visit and Practical Demonstrations (Welding Processes & Technologies) Conclusions
11:30 - 12:00	Return to Faculty of Engineering (DME)
12:00 - 13:30	Welding Processes & Technologies: Practical Demonstrations (DME, Laboratory of Welding Systems and Technologies)
12:00 - 13:30	Submerged Arc Welding: Practical Demonstrations MIG - MAG: Practical Demonstrations
13:30 - 14:30	Lunch
14:30 - 17:30	Lectures (Courses developed for IWE/EWE by UDJG)
14:30 - 16:00	Submerged Arc Welding Assist. Prof. Carmen Catalina RUSU, UDJG, Galati, Romania
16:00 - 17:30	MIG - MAG Assist. Prof. Luigi MISTODIE, UDJG, Galati, Romania
17:30 - 18:00	Discussion & Conclusion

AGENDA 4th Day: Pilot Course & Standards & Evaluation

Thursday 14th July 2018 Place: Faculty of Engineering (DME)

09:00 - 12:30	Lectures (Courses developed for IWE/EWE by ENIM)
09:00 - 11:00	Design of Welded Pressure Equipment Prof. Mnaouar CHOUCANE, ENIM, Monastir, Tunisia
11:00 - 13:00	Mechanization and Automation in Welding Prof. Foued MZALI, ENIM, Monastir, Tunisia
13:00 - 13:30	Evaluation of courses delivered by UDJG and ENIM
13:30 - 14:30	Lunch
14:30 - 17:30	Lectures (by UDJG)
14:30 - 16:00	Quality Standards in Welding in accordance with ISO & AWS Assist. Prof. Carmen Catalina RUSU, UDJG, Galati, Romania
16:00 - 17:30	Quality Control and Assurance in Fabrication of Welded Structures Assist. Prof. Carmen Catalina RUSU, UDJG, Galati, Romania
17:30-18:00	Discussion & Conclusion



Co-funded by the
Erasmus+ Programme
of the European Union

AGENDA 5th Day: Reporting & Quality Assessment & Dissemination

Friday 15th March 2019 Place: Faculty of Engineering (DME)

09:00 - 13:30	Final Report. Quality Assessment
09:00 - 12:30	Discussion on Good Practices (All participants)
12:30 - 13:30	Internal Quality Assess of Education and Training (All participants)
13:30 - 14:30	Lunch
14:30 - 15:30	Dissemination Activities
14:30 - 15:30	Presentation of Dissemination Activities performed by UDJG and ENIM Prof. Elena SCUTELNICU, UDJG, Galati, Romania Prof. Foued MZALI, ENIM, Monastir, Tunisia
15:30 - 16:00	Final Discussion & Conclusion