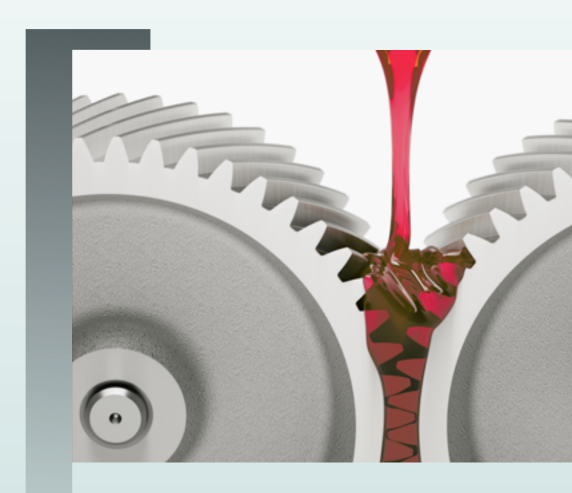


Seminar 2015

Esslingen, Germany 16. – 17. September 2015

New ways for successful collaboration of Industry and Universities



Hochschule Esslingen
University of Applied Sciences

Seminar 2015

IFM²E Seminar 2015

Esslingen, Germany 16. – 17. September 2015

New ways for successful collaboration of Industry and Universities

About IFM²E

The International Forum of Mechanical and Mechatronics Engineering (IFM²E) is a Network of Companies and Universities. IFM²E (earlier IFME) Seminars and Conferences take place since 2006 and have formed a number of successful projects on the European level.

Your benefits from this seminar

During the seminar, participants will learn about cooperation of companies, universities and regions. There will be best practice examples and participants will learn what to take into consideration when applying for money or partners. The forum is a possibility to get contacts and exchange knowledge.



You should attend

The event will be of interest to representatives of industry, politics and educators who have already experience with cooperative research projects or who plan cooperative projects in the future.

Fee

200,- Euro
The registration fee includes proceedings, lunch, coffee-breaks, evening-programs and bus transfer.

Contact

anneli.kakko@jamk.fi anton.haberkern@hs-esslingen.de

Further Information and Registration

www.ifmeforum.net

Seminar 2015 Overview

Wed, 16.09.2015 from 13:00

13:00 Session: Future Activities of IFM²E

Network Structure

Possible Project Topics

EU Applications (new REPCI)

19.00 Come Together Networking with Dinner

Thu, 17.09.2015 from 09:00

og:oo Session: New ways for successful collaboration of Industry and Universities:

- Dual Education Programs
- Double Degree Programs
- Real Life Cooperation Projects
- and YOUR topics
 Best practice reports.
- Final Discussions

 Market Place for new projects.

Thu, 17.09.2015 from 14:30

14:30 Company Visit at

Gebr. HELLER in Nürtingen

19:00 Networking at Beer Garden

Seminar 2015 Agenda

Wednesday, 16. September 2015

12:30 – 13:00 Arrival and Registration

13:00 – 13:30 Welcome and Opening of First Day Christian Maercker, Prof. Dr. rer. nat., President of Hochschule Esslingen

13:30 – 14:30 Workshop and Discussion

Possible Application Areas for EU funded projects in 2016 Chairperson: Matti Kurki, JAMK University of Applied Sciences, Finland

14:30 – 15:30 Workshop and Discussion

Topics for Multinational Industry-University-Projects in 2016 Chairperson: Horst Haberhauer,

Hochschule Esslingen, Germany

15:30 – 16:00 Coffee Break

16:00 – 17:00 Workshop and Discussion

Organisation Structure for the IFM²E Network in the futureChairperson: Franz Geiger, Fachhochschule Vorarlberg, Austria

19:00 Come Together and Networking with Dinner

Thursday, 17. September 2015

08:30 - 09:00 Arrival and Registration

09:00 – 09:10 Welcome and Opening of Second Day
Chairperson: Anton Haberkern, Hochschule Esslingen, Germany

09:10 - 09:30 Presentation:

Dual Study Programs and Global Engineering Projects in Mechatronics Speaker: Thomas Stocker, Prof. Dr.-Ing. Hochschule Esslingen, Germany

09:30 - 09:50 Presentation:

Elomatic-JAMK novel co-operation

Speaker: Arto Sampo, Vice President,

Production Engineering, ELOMATIC Oy, Jyväskylä, Finland

Seminar 2015 Agenda

Thursday, 17. September 2015

09:50 – 10:10 Presentation:

Dual Studies with Regional Industry Involvement in Electrical EngineeringSpeaker: Franz Geiger, Prof. (FH) DI Dr. Fachhochschule Vorarlberg, Austria

10:10 – 10:40 Coffee Break

10:40 – 11:00 Presentation:

Some ways to make Company University Partnership work better Speaker: Gabriella Vadaszne Bognar, Dr. University of Miskolc, Hungary

11:00 – 11:20 Presentation:

Future prospects and development paths for JAMK Industrial Engineering

Speaker: Matti Kurki, Dr.Tech., Head of Industrial Engineering Department JAMK University of Applied Sciences, Jyväskylä, Finland

11:20 – 11:40 Presentation:

Benefits of University-Company Collaboration as Result of REPCI Implementation

Speakers: Dan Mandru, Professor Dr., Technical University of Cluj-Napoca, Romania and Mrs. Ioana Haida, S.C. Prototip SRL, Romania

11:40 - 12:40 Lunch at Mensa

12:40 - 13:00 Presentation:

How University and Industry work together:

Cooperation in EU Project REPCI

Speakers: Peter Bikfalvi, Dr., University Miskolc, Hungary Peter Barkocky, FUX Zrt, Hungary

13:00 – 13:20 Presentation:

International Cooperation Projects: Idea and Best Practice Example Speakers: Horst Haberhauer, Prof.Dr.-Ing. / Artur Herzog / Philipp Schwan, Hochschule Esslingen, Germany

13:20 – 14:00 Final Discussion and Closing of Seminar

14:30 – 15:00 Bus Transfer to Nürtingen

15:00 - 17:30 Presentation and Company Tour at Gebr. HELLER

17:30 – 18:00 Bus Transfer to Esslingen

19:00 Networking at Beer Garden

Seminar 2015 Company Visit



The company Gebrüder HELLER located in Nürtingen is a leading manufacturer and supplier of machining centres.

We are happy to be invited for the Dinners by our partners:

On Wednesday:

HELLER

With friendly support by:



Seminar 2015 Register online

Participants should register through the online registration form you can find on:

http://ifmeforum.net

Deadline for registration:

04. September 2015

Location:

Hochschule Esslingen Kanalstraße 33 73728 Esslingen Building 8, Room So8.008

Seminar 2015 Hotel Information

Hotel rooms should be booked directly at the hotel. Hotels near the seminar place are:

Hotel am Schillerpark

Neckarstraße 60-62 73728 Esslingen am Neckar Tel. 0049 711 93133-0 info@hotelamschillerpark.de www.hotel-am-schillerpark.de

Further Hotels in the city of Esslingen are:

Best Western Premier Park Consul

Grabbrunnenstr. 19 73728 Esslingen am Neckar Tel. 0049 711 41111-0 pcesslingen@consul-hotels.com www.pcesslingen.consul-hotels.com

Hotel am Charlottenplatz

Plochinger Str. 1 73730 Esslingen am Neckar Tel. 0049 711 248493-0 info@hotelamcharlottenplatz.de www.hotelamcharlottenplatz.de

Hochschule Esslingen

University of Applied Sciences

International Forum of
Mechanical Engineering 2013
Hochschule Esslingen
University of Applied Sciences
Kanalstr. 33
73728 Esslingen
www.hs-esslingen. de