

# ENGINITE NEWSLETTER

*July 2018*

*Issue 2*



## **THIS ISSUE HIGHLIGHTS:**

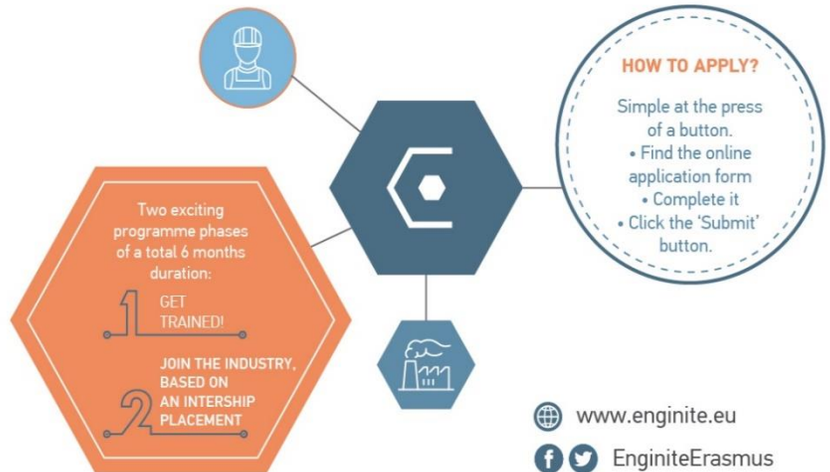
- Recruitment of companies & young engineers
- 3<sup>rd</sup> project meeting in Crete
- The ENGINITE training programme & platform



Will you be amongst the 50 lucky participants to join this hands-on and highly innovative programme?

25 prestigious placements are waiting for you both in Cyprus and in Greece!

**'THE WORLD'S ECONOMY NEEDS MORE MARKET READY ENGINEERS.'**



## THE ENGINITE VOCATIONAL EDUCATION&TRAINING PROGRAMME

The postgraduate Vocational Education & Training (VET) programme will be based on Problem Based Learning (PBL) pedagogy and will combine advanced applied academic topics with hands-on aspects, in order to endorse the knowledge and skills of graduate engineers, preparing them for the industry of the 21<sup>st</sup> century.

- **Are you a graduate engineer...**
  - ...who seeks for a job?
  - ...who is partly-employed or working in a different field?
  - ...who would like to follow an innovative training programme?
- **Do you have a company...**
  - ...which seeks for professional graduate engineers for employment?
  - ...which experiences lack of innovative ideas and seeks for talented young engineers?

If the answer is positive... then hurry up! Positions are limited! [Deadline: September 30, 2018]

**APPLY NOW!!!**

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## 3<sup>rd</sup> Project Meeting in Chania, Crete

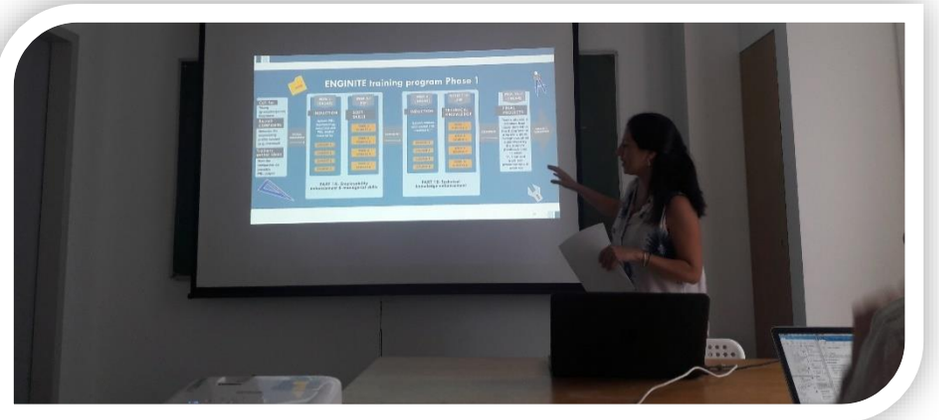
The ENGINITE 3<sup>rd</sup> project meeting took place on June 11-14, 2018 at the Technical University of Crete, in Chania.

As part of the project meeting the ENGINITE partners had the opportunity to review all pending issues, with a highlight on important milestones to be completed before the interim report.

Particular emphasis was given on the finalization of the ENGINITE online training platform as well as on the recruitment of young engineers and companies.

The highlight of this project meeting was however the ‘Train the Trainers’ workshop which was held during the last three days of the meeting and was marked as highly successful.

More information about the “Train the trainers workshop can be found in the next section.



**Get a glimpse of what happened during the ‘Train the Trainers’ workshop in Page 4, and on our Social Media!**

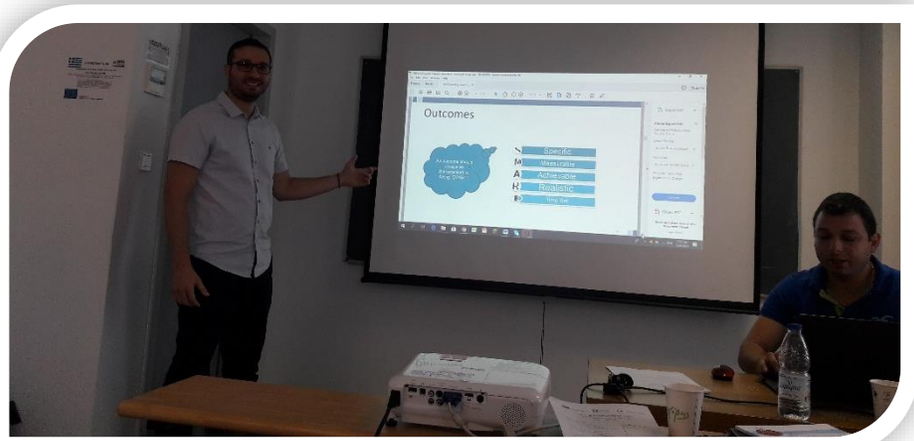
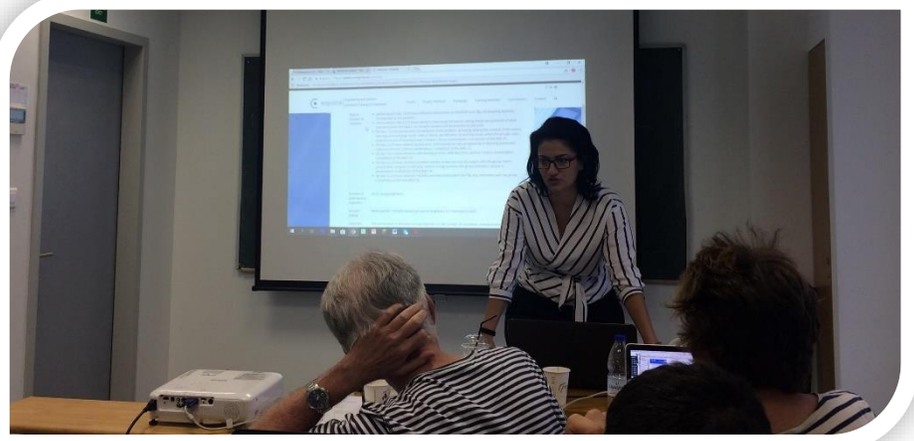
# “Train the trainers” workshop

All partners had the opportunity to participate at the ENGINITE workshop ‘Train the Trainers’. The workshop took place on June 12-14, 2018 and aimed at enabling the trainers that will deliver the innovative ENGINITE training programme to become well aware of and able to deliver all the ENGINITE courses successfully.

The 3-day workshop included a set of experiential and hands-on activities. In addition, during the workshop all of the partners had the opportunity to reflect on and discuss the ENGINITE courses.

By the end of workshops all of the partners were eager to embrace the PBL pedagogy and felt confident to deliver the ENGINITE courses.

In this context, our PBL partner-experts expressed their high level of satisfaction as the consortium had achieved to familiarize with the notion of the PBL pedagogy which is the basis of the ENGINITE courses.



**Get a glimpse of the Online Training Platform and the ENGINITE courses in page 5!**



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## THE ENGINITE online training platform

We are happy to announce that the pilot version of the ENGINITE online training platform has been released.

The online training platform hosts the eight ENGINITE courses that will be delivered during the ENGINITE training programme, while it also provides more information about the teaching and the learning pedagogy underpinning the ENGINITE courses.

The online training platform will be finalized after the completion of the ENGINITE training programme.

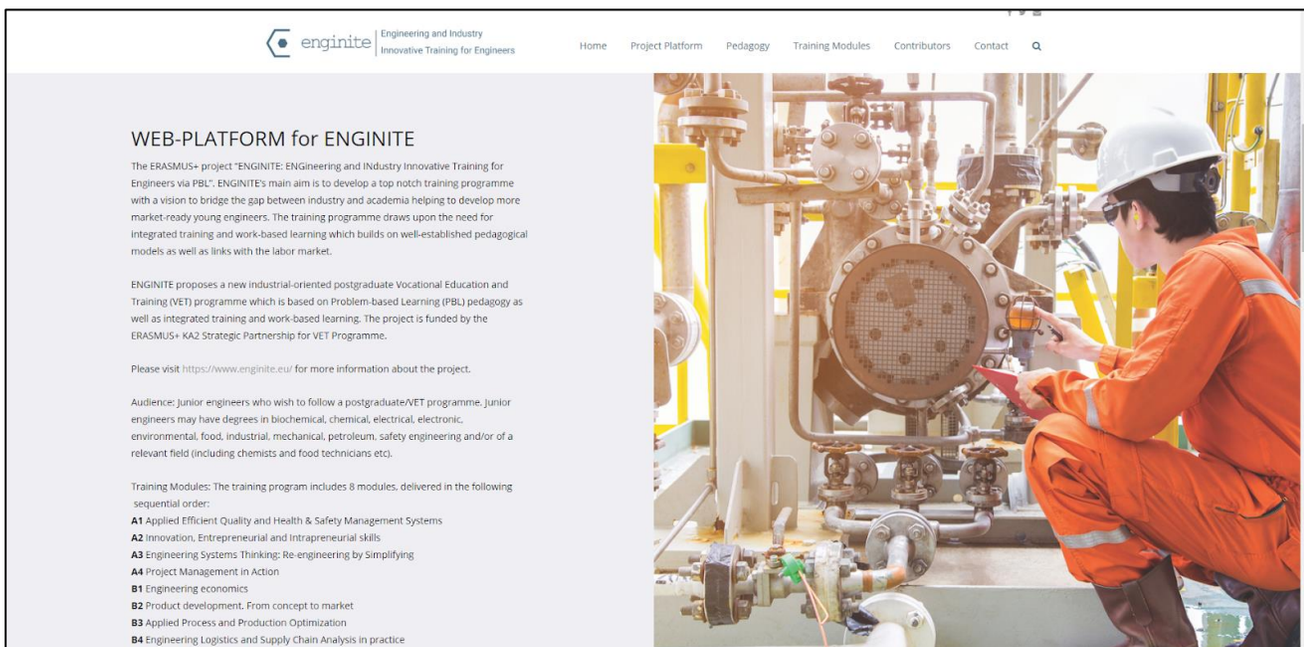
## THE ENGINITE training programme

By the end of August 2018, the ENGINITE Training programme will be fully developed and the ENGINITE partners will be ready to teach the young engineers who will participate in the pilot testing phase of the programme.

The training programme will commence in October 2018 and will have a total duration of 6 months!

Stay tuned for more news in our next newsletter.

Meanwhile, don't miss the opportunity to follow us in our social media, or visit our website for more info!



**WEB-PLATFORM for ENGINITE**

The ERASMUS+ project "ENGINITE: Engineering and Industry Innovative Training for Engineers via PBL". ENGINITE's main aim is to develop a top notch training programme with a vision to bridge the gap between industry and academia helping to develop more market-ready young engineers. The training programme draws upon the need for integrated training and work-based learning which builds on well-established pedagogical models as well as links with the labor market.

ENGINITE proposes a new industrial-oriented postgraduate Vocational Education and Training (VET) programme which is based on Problem-based Learning (PBL) pedagogy as well as integrated training and work-based learning. The project is funded by the ERASMUS+ KA2 Strategic Partnership for VET Programme.

Please visit <https://www.enginite.eu/> for more information about the project.

Audience: Junior engineers who wish to follow a postgraduate/VET programme. Junior engineers may have degrees in biochemical, chemical, electrical, electronic, environmental, food, industrial, mechanical, petroleum, safety engineering and/or of a relevant field (including chemists and food technicians etc).

Training Modules: The training program includes 8 modules, delivered in the following sequential order:

- A1** Applied Efficient Quality and Health & Safety Management Systems
- A2** Innovation, Entrepreneurial and Intrapreneurial skills
- A3** Engineering Systems Thinking: Re-engineering by Simplifying
- A4** Project Management in Action

- B1** Engineering economics
- B2** Product development. From concept to market
- B3** Applied Process and Production Optimization
- B4** Engineering Logistics and Supply Chain Analysis in practice

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ENGINITE Project Consortium

