School of Engineering – UTH invites you to attend to:



## 3D MODELLING AND DESIGN FOR ENGINEERS

29 FEB

2024

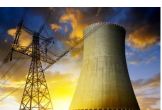
Auditorium 1 (room 106) of the Dept. of Electrical & Computer Engineering,
Sekeri & Cheiden Str, Pedion Areos, 383 34 Volos, Greece













## **Itinerary:**

 Introduction to AVEVA solutions and overview of the academic program
 Mrs. Ines Costa & Mr. Stelios

14:00 - 18:00

Mrs. Ines Costa & Mr. Stelios Papastratos, AVEVA

- 3D Scanning & application on Marine and Land Industry
  Mr. Evangelos Megalios, Hydrus Engineering SA
- Training on AVEVA IE&D Solutions
   Mrs. Virginia Kamatselou & Mr. Vasileios Oikonomou, INIA

   Technologies





INIA Technologies is a Greek company specializing in IE&D AVEVA solutions and systems & software consulting within the BIM field. Our expertise lies in software development, administration, the creation of parametric 3D objects catalogues, and comprehensive consultancy services.

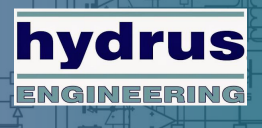
Having formed a strategic alliance with the renowned French company SETIAE, we aim to facilitate the digital transformation of businesses across Europe.





AVEVA is a global leader in engineering and industrial software. Our expertise and innovation have placed us at the heart of the world's most ambitious projects, biggest companies and greatest challenges.





HYDRUS Engineering SA was founded in 2009 and refers to Advanced Consolidated Engineering Services provided by qualified and experienced engineers covering the fields of:

- Mechanical Engineering
- Naval Architecture and Marine Engineering
- Aerospace Engineering
- Chemical and Industrial Engineering