

NEWSLETTER ISSUE 5



MAIN PROJECT INFO

Title: Specialist in 3D printing - specialized training in application of 3D printing and practical use

of acquired knowledge

Acronym: 3DSPEC

Contract: 2016-1-PL01-KA202-026335 **Duration:** September 2016 - August 2019

Consortium:

- ◆ KOMAG: Institute of Mining Technology KOMAG, Gliwice, Poland - the coordinator
- PCKZiU: District Centre for Vocational and Continuing Education, Wodzisław Śląski, Poland
- ◆ IBV: Biomechanics Institute of Valencia, Spain
- ◆ EXOVITE: Exovite Hermo Medical Solutions, S.L., Spain
- SCV: School Centre Velenje, Slovenia.

WELCOME

Welcome to **the fifth 3DSPEC newsletter** in which we provide you with the most important information and latest news regarding the **3DSPEC project**.

Detailed information on the 3DSPEC project – activities, events, products etc. you can find on the **project website www.3dspec.eu**.

3DSPEC Team

NEWS: DISSEMINATION OF THE PROJECT RESULTS

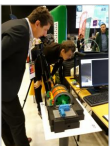
 08 November 2018 – promotion of the 3DSPEC project results during conference organized by the Medical Association of Madrid.





 13-14 January 2019 – promotion of the 3DSPEC project results during the 3rd Silesian Science Festival KATOWICE.











◆ 15-16 February 2019 – promotion of the 3DSPEC project results during School Information Days 2019 in Slovenia.



NEWS: MULTIPLIER EVENTS

◆ 31 January 2019 – 3DSPEC Multiplier Event was held by PCKZiU. Participants listened to lectures on 3D printing and its applications in design, healthcare, education and in SMEs. A number of sample 3D printouts was shown.





◆ 28 March and 09 May 2019 – 3DSPEC Multiplier Events were held by KOMAG. Participants listened to presentations on 3D printing and its applications in design, healthcare, education and in SMEs. They also visited 3D printing centre.





CONTACT INFO

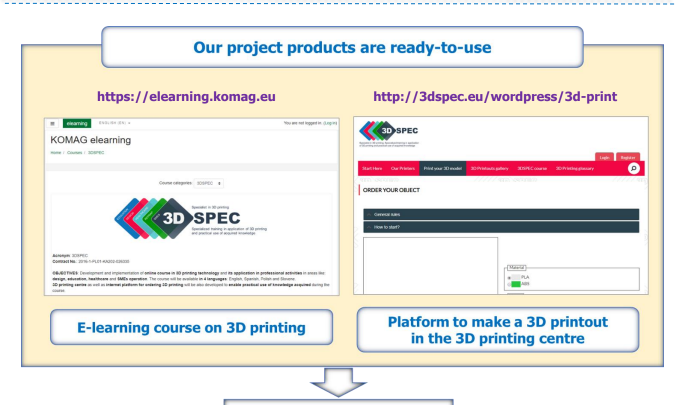
Project Coordinator:

Dariusz Michalak, Ph.D., KOMAG

e-mail: dmichalak@komag.eu 3dspec@komag.eu

www: www.3dspec.eu

Facebook: www.facebook.com/3dspec/





I CAN use it in my job

