



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

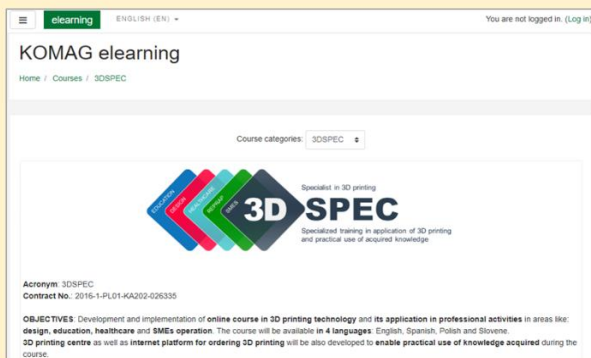
e-mail: dmichalak@komag.eu
3dspec@komag.eu

www: www.3dspec.eu

Facebook: www.facebook.com/3dspec/

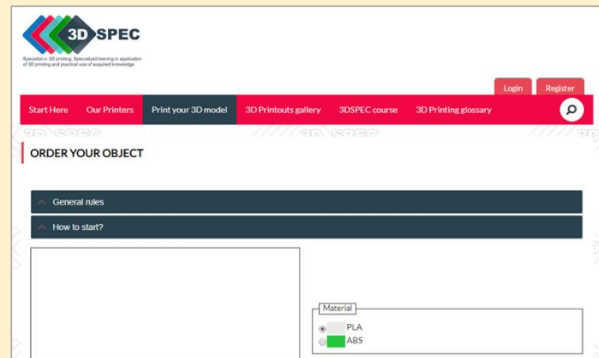
Our project products are ready-to-use

<https://elearning.komag.eu>



E-learning course on 3D printing

<http://3dspec.eu/wordpress/3d-print>



Platform to make a 3D printout in the 3D printing centre

I KNOW what 3D printing is

I CAN use it in my job