



1st Webinar Script

Title	3D Printing basics						
Date & Time	Thursday 7 th of April 17:30 CET time, duration 2 hours						
Organiser	e-Nable Greece						
Organiser Contact Info	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Tel.</td> <td>+30 6977207967</td> </tr> <tr> <td>Email</td> <td>info@enabling.gr</td> </tr> <tr> <td>Webpage</td> <td>https://enabling.gr</td> </tr> </table>	Tel.	+30 6977207967	Email	info@enabling.gr	Webpage	https://enabling.gr
Tel.	+30 6977207967						
Email	info@enabling.gr						
Webpage	https://enabling.gr						
Webinar Link	https://us06web.zoom.us/j/81964159434?pwd=RmVZVHYxemlBK0VwTXNUdnRqbWFoUT09 Meeting ID: 819 6415 9434 Passcode: 680896						
ENTER e-Platform link	https://www.enter-project.eu/						
Learning outcomes	After the completion of the webinar, participants should be able: <ol style="list-style-type: none"> 1. Describe the basic principles of the 3DP technology 2. Recognize the different 3DP technologies and identify the materials used for FDM printing 3. Describe existing 3DP applications and startups on the current market 						
Requirements for attending the webinars	<ol style="list-style-type: none"> 1. You will need a device (smartphone, Tablet, laptop, desktop PC) and a reliable internet connection (preferably a high speed one). 2. If you are using a desktop PC you will need a web camera and optionally speakers, headphones, or earbuds that are compatible with your computer. 3. For some of the webinars (when a software or application will be presented) it will be really useful if you can use two screens/monitors. You can use a tablet or Smartphone and your laptop. Or you may connect two screens in your computer. In this matter you will be able to watch the trainer in one device (screen) and test the software in the other screen. 						
Instructions for participating in Webinars	<ol style="list-style-type: none"> 1. You are kindly asked to connect 10 minutes before the starting hour of each webinar. All webinars will start exactly at the scheduled time. 2. If you have any question you can “Raise your Hand” during the webinar. However we recommend you to allow the trainer to control the time and frequency of breaks for questions. 3. Please be polite and cooperative with other participants, trainers, quests and moderators. 4. You can use the chat during webinars for welcoming messages, asking questions or provide us with some information. 5. After the completion of the each webinar you will receive a mail with an online evaluation form of the webinar. 6. The video recording of each webinar as the material/software presented, will be uploaded at the ENTER platform. 						



Name	Role	Notes
Thanos Mitzifiris	Moderator (Main)	Co-founder of e-Nable Greece, project manager for e-Nable Greece (https://drive.google.com/file/d/1ky7OI2aSfSSpoRC6Zh2KschRKUfDfBH/view?usp=sharing)
Sofia Mastrokougou	Guest	Welcome message from the Coordinator of the ENTER project.
Markos Jivaridis	Presenter/Trainer	https://www.enter-project.eu/index.php/our-trainers

Phase	Topic	Speaker
Introductions		
Greeting	Hello	Thanos Mitzifiris
Housekeeping	Webinar structure and administration	Thanos Mitzifiris
Guest introduction	Introduce Guest	Thanos Mitzifiris
Guest welcome message	Welcome message	Sofia Mastrokougou
Speaker Introduction	Introduce Presenter	Thanos Mitzifiris
Body Content		
Speaker Content	What is 3D Printing; Basic principles of 3D Printing	Markos Jivaridis
	Materials (PLA, ABS, Carbon, PETG, Nylon, Flexible and more)	
	Methods (Material extrusion, photo Polymerization, Powder Bed Fusion, Material Jetting, Binder Jetting)	
	General applications and applications for Innovative Entrepreneurial Ventures.	
Wrap Up, Questions & End		
Wrap Up		Thanos Mitzifiris
Questions and Answers	Open Q&A Session	Markos Jivaridis
Conclude		Thanos Mitzifiris

1st Webinar evaluation form link: <https://forms.gle/iHAKJT5WhLFYucyG9>

1st Webinar Test link: <https://forms.gle/3C1BxhrZjGzrNcom6>