

Project Info 20th May 2021: Getting Young People and Youn Adults Included and Engaged in the Cultural and Creative Sectors

20. maj 2021 | 14.24 | 109 KB

Fra:

post@etcc.dk

Til:

Alternata Silos <alternataforeurope@gmail.com>, Camil Mihaescu <camil.mihaescu@e-uvt.ro>, Ellen Marie Sæthre-McGuirk <ellen.m.sathre-mcguirk@nord.no>, guidonialtra@yahoo.it, hannes.hauge@nord.no, Haubro <haubro@etcc.dk>, hsu@etcc.dk, Integra Onlus APS <segreteriaintegraonlus@gmail.com>, Integra Onlus Pr <guidonialtra@yahoo.it>, Vanessa Zarra <icsdeu@gmail.com>



Dear all

Hope you are all well – here are some important info:

- We still haven't got all the **Partnership Agreements** back (Pls. send). When we have, we shall transfer the first installment of your budget ASAP (20%).
- We shall send the *Management Handbook* to you first thing next week (24-28 May)

There has been raised a question if there is some delays on the GANTT? We talked about it, but it appears that we can managed without delays (apart from the first TNM). I attach the actual GANTT here. OL = Online. When the Login section is ready (see the bottom left on the website - <https://cultureplan-youth.eu/login/>) we shall place all the project documents here.

As agreed we shall have a TEAM meeting on the 31st May 2021 at 1 pm CET. The agenda is:

- 1) Welcome and comments/questions
- 2) Website profiles, logos
- 3) Survey target groups and questionnaire
- 4) e-learning challenges to be met (experiences from our countries and the EU)
- 5) Transnational meeting in Copenhagen

Also, we shall try to clarify the specific tasks each partner will be working on (from the application point). This question has been raised and that is just another important issue why it is important to meet in Copenhagen. We shall try before the TEAM meeting to make a Partner's Tasks Paper from the application.

BR Haubro

Med venlig hilsen / Best regards / Mit freundlichen Grüßen

HENRIK HAUBRO



European Training Centre **Copenhagen**

Enghavevej 80
2450 Copenhagen SV
Denmark

Vedhæftede filer:

