



**Vocational and Educational Training
(VET) for People with Disabilities
through Cultural Institutions
2015-2017**

“Count Me In Too (CMI2)”

Dear Reader,

The first eLearning modules for the Count Me In Too! project were completed recently.

The eLearning modules are written to complement each training app and give detailed instructions for trainers wishing to incorporate the material into their programmes or create their own app following a similar theme. The eLearning initially in English <http://www.cmi2elearning.eu/> and Polish <http://www.cmi2elearning.eu/pl/> will be created in German, Hungarian, Swedish and Danish).

The eLearning allows the trainer or teacher answer such questions as: What are the trainees doing? Why are they doing it? What do we expect them to get out of it? It gives the trainer or teacher a step by step description of the training process supported by videos, documents and web links. An assessment framework is also supplied. At least a dozen more eLearning materials supporting training app will be produced and will be translated into each partner language before the completion of the project. Follow our progress on <http://www.cmi2elearning.eu/>

Count us in too!
The CMI2 Team

Partners of the project:

1. Den Selvejende Institution Gaia (GAIA), www.gaiamuseum.dk
2. Elderberry AB (ELD), www.elderberry.nu
3. BEST Institut für berufsbezogene Weiterbildung und Personaltraining GmbH (BEST), www.best.at
4. Szimbiozis a Harmonikus Együtt-létért Alapítvány (SYMBIOSIS), www.szimbiozis.net
5. Elearning Studios Ltd (ELS), www.e-learningstudios.com
6. Bielskie Stowarzyszenie Artystyczne Teatr Grodzki (TEATR GRODZKI), www.teatrgrodzki.pl

For further information please contact: Jolanta Kajmowicz-Sopicka
e-mail: jolanta@teatrgrodzki.pl tel.: +48 600 382 894, +48 33 497 56 55

This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.