POLIFONIA WORKING GROUP 1

Assessment & Standards

AIM

- To strengthen shared understanding of assessment methods, procedures and standards in European HME;
- To highlight innovative approaches towards assessment in, or suitable for, competence-based learning.

MAIN OUTCOMES

- **Final Report on assessments and standards** Report on assessment practices in HME in Europe with a view to developing a shared understanding of 'standards', reference points, roles, contexts and challenges for examiners and assessors.
- Reflective Checklist on the Assessment Process Short guide to foster reflection on fundamental issues relating to assessment practices in HME institutions, addressing the institution's overall assessment system or assessment within a specific programme or subject.
- 3 Seminars on assessment procedures and standards Platforms where senior staff of HME institutions and those involved in assessment (as examiners) were encouraged to reflect on specific topics around assessment including quality, standards and institutional policy. As a result, a seminar model has been developed for institutions interested in organizing seminars in this field.

POLIFONIA WG1 MEMBERS

- Ester Tomasi-Fumics (Chair University of Music and Performing Arts, Vienna)
- Jacques Moreau (Cefedem Rhône-Alpes, Lyon)
- Peder Hoffmann (Royal College of Music in Stockholm, Stockholm)
- Jörg Linowitzki (Lübeck University of Music, Lübeck)
- Jan Rademakers (Conservatorium Maastricht, Maastricht)
- Mary Lennon (Dublin Institute of Technology Conservatory of Music and Drama, Dublin)
- Cristina Brito Cruz (Escola Superior de Musica de Lisboa, Lisbon)
- Gary McPherson (University of Melbourne Faculty of the VCA and Music, Melbourne)
- Eleonoor Tchernoff (Koninklijk Conservatorium Den Haag, The Hague)

tomasi@mdw.ac.at

jacques.moreau@cefedem-rhonealpes.org

peder.hofmann@kmh.se

vizepraesident@mh-luebeck.de

jan.rademakers@zuyd.nl

mary.lennon@dit.ie

cristinabritodacruz@gmail.com

g.mcpherson@unimelb.edu.au

e.tchernoff@koncon.nl







