



# CONTESSA Meeting

## WP2: Train-the-Trainer Needs Analysis

Graz, 11-12 November 2019

TU Dresden (Sandra Bohlinger, Andreas Dürrschmidt, Christian Müller)

# WP 2: Train-the-Trainer Needs Analysis

Co-funded by the  
Erasmus+ Programme  
of the European Union



Element	Dates & Deadlines
Focus group interviews	Results sent to all partners in June 2019
Survey on e-learning environment	December 2020
Online Survey	January 2020
Focus group and expert interviews; in addition: Observation	February / March 2020 (24/02/20—07/03/20)
Presentation and discussion of preliminary results with all partners	March 2020 (Annual Project Meeting in Cologne)
TT workshops	July 2020
TT program, tutorial and didactic concept	August 2020

# Aim of the Online Survey:

Co-funded by the  
Erasmus+ Programme  
of the European Union



- Target group: Teacher Trainers (link sent to TT by partners)
- Validate or refine findings from TT needs analysis (from June 2019):
  - Comparative TT structures
  - Finding and providing time for reflecting on and receiving feedback/supervision on (prior) teaching experience
  - working with video vignettes, case studies and classroom observation in teacher training
- Additional information on:
  - Frameworks and models used for designing courses and programs
  - Understanding of professional role, responsibilities and relationships with students
  - Understanding professional development of students

# Aim of Focus Group & Expert Interviews

Co-funded by the  
Erasmus+ Programme  
of the European Union



- Target group: additional TTs and experts working in the field of TT
- Validating and extending survey results in terms of:
  - Additional aspects important to TT not mentioned in the online survey (e.g. CFP, SDG 4)
  - Challenges that could result from implementing the modules
  - Benefits to be expected
  - Teacher expectations and needs in terms of the workshops and tutorial:
    - ✓ Content
    - ✓ Duration
    - ✓ Participants
- In addition: Workplace Observation of Teachers and Teacher Trainers