



TEAMS trainings - report

APEEE Board Meeting: 15/04/2021

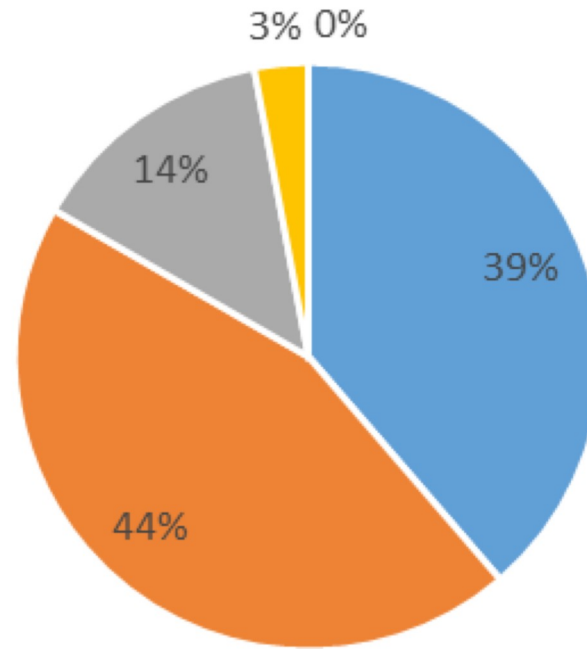
Parents in TEAMS - E-Quipping Parents for Distance Education

- Support from the Board in December 2020: amount awarded 1200 EUR
- Coordination between the four APEEEs => four sessions (PR/SE, EN/FR) on 22, 23, 25, 26 March
- Total costs 2015,39 EUR / 4 = **530 EUR for APEEE 1**
- Total number of actual participants: 402, including teachers' coordinators, inspectors, Secretariat General
- Structure of a training session: 45+15 minutes
- Content: general intro, requirements, different applications, Calendar, OneNote, chat

Feedback

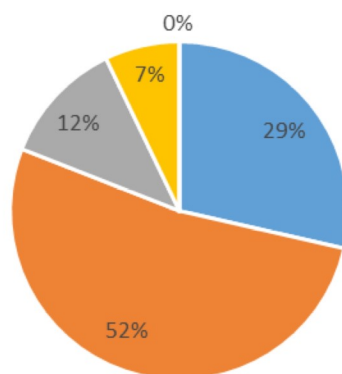
Overall satisfaction with the trainings

■ very satisfied ■ satisfied ■ neutral ■ not satisfied ■ not at all satisfied



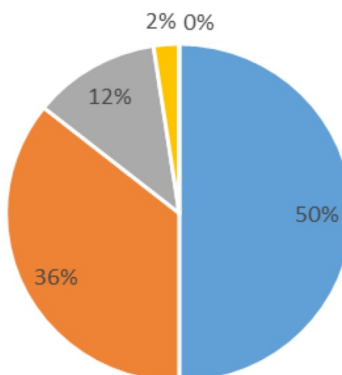
Satisfaction with the content

■ very satisfied ■ satisfied ■ neutral ■ not satisfied ■ not at all satisfied



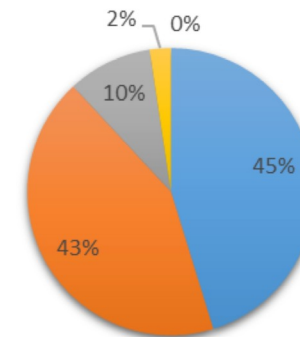
Satisfaction with the lecturer

■ very satisfied ■ satisfied ■ neutral ■ not satisfied ■ not at all satisfied



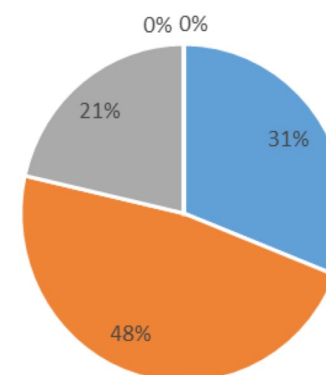
Satisfaction with the format of the session

■ very satisfied ■ satisfied ■ neutral ■ not satisfied ■ not at all satisfied



Satisfaction with the Q&A part

■ very satisfied ■ satisfied ■ neutral ■ not satisfied ■ not at all satisfied



Feedback: issues to be potentially addressed

- Private vs. public space, one-to-one conversations, chat features
- Accessibility: plug-ins for children with dyslexia available
- Calendar features: missed/dropped meetings
- Trainings for teachers; consistent approach between the schools
- Where and how to save docs
- Access for parents
- Step-by-step guides

Next steps...

- Still possibility to send a feedback
 - https://ec.europa.eu/eusurvey/runner/Feedback_TEAMS_EN
 - https://ec.europa.eu/eusurvey/runner/Feedback_TEAMS_FR
- Recordings and presentation are available
 - <https://www.youtube.com/playlist?list=PLrQJg0SeG-lliTOoaVLBlSacBAKgmnk8O>
- Remaining funds available: 670 EUR
 - More trainings?
 - Produce screencasts or documentation for parents?
 - Fund teacher trainings or just support and help coordinate?