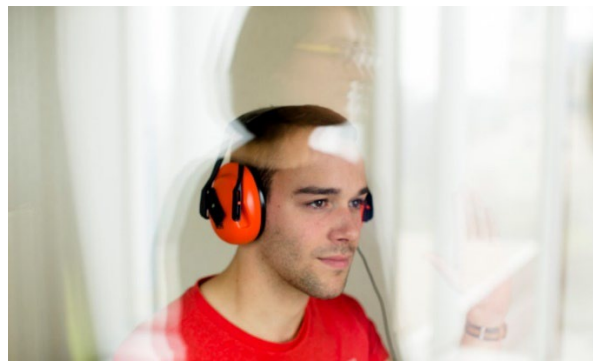

**INTENSIVE PROGRAMME
ON
AUDIOLOGY ACROSS BORDERS**

2026

March 30 – April 3

Artevelde University of applied sciences

Campus Kantienberg, Voetweg 66, 9000 Gent



INTENSIVE PROGRAMME ON AUDIOLOGY ACROSS BORDERS

- 9h** **Welcome and practical arrangements**
Lien Van der Kelen, Artevelde University of Applied Sciences
Location: Campus Kantienberg, Voetweg 66, 9000 Ghent, Belgium
- 9h30** **Student presentations about their country, education program, audiology in their country** (15 minutes per educational institution/country)
- 9h30 Artevelde University of Applied Sciences Ghent - **Belgium**
- 9h45 Technical University of Applied Sciences Lübeck- **Germany**
- 10h Fundació Jesuïtes Educació- Escola del Clot Barcelona – **Spain**
- 10h15 University of Malta - **Malta**
- 10h30 Break
- 10h45 Polytechnic University of Coimbra - Coimbra Health School - **Portugal**
- 11h Polytechnic Institute of Porto - School of Health Porto - **Portugal**
- 11h15 name educational institution - **country**
- 11h30 name educational institution - **country**

12h – 13h **Lunch**

- 13h **Introduction and group formation**
- 13h15 **Speed dating – getting to know the students and campus**
- 14h30 **Discussion groups:** “Audiology across borders: what does that mean? What are differences and similarities in audiology in the different countries?”
- 16h30 **Social Activity: Walking tour in Ghent**

FABLAB & IMMERSIVE GAMES @ ARTEVELDECAMPUS**8h30-12h30 International students: Fablab (L.01 Fablab / L.01.08)**

Kristof Cleymans, Artevelde University of Applied Sciences, Ghent, Belgium

Preparation:

To be brought along: laptop (with external mouse if possible)

To be installed in advance: <https://inkscape.org/en/release/>

Group distribution will be announced via MS Teams in advance.

8u30-10u30 Group 1

10h30-12h30 Group 2

9h-12h30 Students Artevelde: Immersive 360° Game Healthcare (T.08.03 immersive lab / T.07.08 / T.07.09)

Lien Van der Kelen, Artevelde University of Applied Sciences, Ghent, Belgium

12h30 – 13h15 Lunch time

STUDY VISIT MULTIDISCIPLINARY CENTRE

Lien Van der Kelen

13h15 Meeting at reception (main entrance @ level +1)
departure by foot

13h30 Study visit Centre for Ambulatory Rehabilitation Sint-Lievenspoort (CAR SLP)
(Centre for Ambulatory Rehabilitation (CAR) Sint-Lievenspoort, Sint-Lievenspoortstraat 129, 9000 Ghent, Belgium) – only for foreign students

16h End

19h Evening activity (details on first day about this free social evening activity)

STATE OF THE ART IN CLINICAL AUDIOLOGY*Lien Van der Kelen*

9h	Wideband tympanometry (WBT) : execution and interpretation of the test Mrs. Amanda Goodhew, BSc (Hons) MSc, International Trainer, Interacoustics Academy, Denmark
10h30	Break (winter garden – level 0)
11h	WBT : the added value compared to classical tympanometry in the diagnosis of various pathologies Mrs. Amanda Goodhew, BSc (Hons) MSc, International Trainer, Interacoustics Academy, Denmark
12h	Discussion

12h – 13h **Lunch time**

STUDY VISIT COCHLEAR*Lien Van der Kelen***COCHLEAR BENELUX NV MECHELEN**

13h	Meeting at reception (main entrance @ level +1)
13h15	Bus departure to Cochlear <i>Cochlear Benelux NV; Mechelen Campus - Industrie Noord Schaliënhoefveldreef 20, Building I; B-2800 Mechelen</i>
14h45	Welcome and introduction to Cochlear <i>Miek Devos, Engagement Specialist, Cochlear</i>
15h	Introduction to Advanced innovation <i>Stijn Eeckhout, Director Implant Technology Development, Cochlear</i>
15h20	Introduction to CI <i>Jolien Deleu, Hoorinfo Coördinator, Cochlear</i>
15h40	Break with hands-on booth
16h	Introduction to Acoustics <i>Miek Devos, Engagement Specialist, Cochlear</i>
16h30	Guided tour Cochlear (in 3 groups) <i>Miek Devos, Birgit Philips, Kris Petré, Cochlear</i>
17h	Q&A

INNOVATIONS IN HEARING AID FITTING AND INTELLIGENT TECHNOLOGY*Tom De Neve (programme still under construction)*

9h	xxx
	xxx
9h30	xxx
	xxx
10h15	Break (winter garden – level 0)
10h45	xxx
	xxx
11h30	Discussion: Q&A

12h – 13h **Lunch time**

INNOVATIONS IN HEARING AID FITTING AND INTELLIGENT TECHNOLOGY*Tom De Neve (programme still under construction)*

13h	xxx
	xxx
14h30	Break
15h	xxx
	xxx
16h-18h	Discussion groups online : finalizing the discussion and task about “Audiology across borders’ via Teams

3D PRINTING TECHNIQUE

Lien Van der Kelen

- 9h 3D printing technique: applications in audiology and healthcare**
Mr. Tom Neuttiens, Artevelde University of applied Sciences, Ghent, Belgium

- 10h30 Break**

- 11h 3D-printing in hearing protection**
Mr. Stijn Vrijsen, Variphone, Peer, Belgium

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- 12h – 13h Lunch time**
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EVALUATION AND AUDIOLOGY QUIZ

T.02.01

Lien Van der Kelen

- 13h Evaluation of the programme (T.02.01)**

- 13h30 Audiology quiz and farewell drink**
Participation certificates

- 16h End**
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