IMPLEMENTATION OF DIGITAL SIGNAL **PROCESSING (IDSP):**

CANVAS-CONFERENCE REHEARSAL SESSION

Sabih H. Gerez University of Twente

Faculty of EEMCS

Computer Architecture for Embedded Systems (EWI-CAES)

© Sabih H. Gerez, University of Twente, The Netherlands

IMPLEMENTATION OF DSP 3 CANVAS-CONFERENCE REHEARSAL

SUMMARY CORONA-CRISIS IMPACT (1)

- Lecture of last week (March 13) is available as a presentation with "voice over" (link via public home page).
- No lecture scheduled for today (March 20, 2020).
- The remaining lectures: online "live" lectures via "Canvas ٠ conference".
- · Quarter 4 will start as intended; Quarter 3 will need to finish before.
- · With one lecture less, we still can cover all theory needed for the practical projects.
- · Projects should be finished and reports delivered around the end of Quarter 3.



2

CANVAS-CONFERENCE REHEARSAL

March 20, 2020

CANVAS CONFERENCE BASICS

- For lecturer:
 - Present slides
 - Webcam
 - Screen sharing
 - Screen scribblling
 - Control rights of participants
- For students
 - Change status, especially raise hand when having a question
 - Ask questions via audio
 - Ask questions via chat
 - Screen scribbling

March 20, 2020

© Sabih H. Gerez, University of Twente, The Netherlands



IMPLEMENTATION OF DSP	■	4
CANVAS-CONFERENCE REHEARSAL		March 20, 2020

SUMMARY CORONA-CRISIS IMPACT (2)

- Unclear for now:
 - Can the ICT capacity handle live lectures? If not, voice-over lectures are a fall-back option.
 - Can the ICT (VPN) capacity handle the access to xoc2 server? Try to use EduVPN instead of OpenVPN (see Canvas announcement).
 - Is it easy to co-operate within teams now that everybody is working from home?