

Welcome to Signals & Systems 2: Digital Signal Processing (DSP)

TRAN Hoang Tung

Information and Communication Technology (ICT) Department
University of Science and Technology of Hanoi (USTH)

March 15, 2021

1 Versus Signals & Systems

2 Evaluation Procedure

Digital Signal
Processing

TRAN
Hoang Tung

Versus
Signals &
Systems

Evaluation
Procedure

Same

Same

- There will probably no breaks

Same

- There will probably no breaks
- No mobiles, no laptops for lecture parts

Same

- There will probably no breaks
- No mobiles, no laptops for lecture parts

Difference

Same

- There will probably no breaks
- No mobiles, no laptops for lecture parts

Difference

- **The mini-tests** are no more. Attendance checking randomly happens at 8h45 or/and 11h00

Same

- There will probably no breaks
- No mobiles, no laptops for lecture parts

Difference

- **The mini-tests** are no more. Attendance checking randomly happens at 8h45 or/and 11h00
- **No** midterm examination

Same

- There will probably no breaks
- No mobiles, no laptops for lecture parts

Difference

- **The mini-tests** are no more. Attendance checking randomly happens at 8h45 or/and 11h00
- **No** midterm examination
- **No** homework!

- This course will focus on the digital world, let's forget about continuous signals $x(t)$

- This course will focus on the digital world, let's forget about continuous signals $x(t)$
- You will meet many old “friends”: linear time-invariant systems, convolution, Fourier transform, sampling

- This course will focus on the digital world, let's forget about continuous signals $x(t)$
- You will meet many old “friends”: linear time-invariant systems, convolution, Fourier transform, sampling
- The course will be extremely valuable for many of you

1 Versus Signals & Systems

2 Evaluation Procedure

Assessment

Attendance

10%

Assessment

Attendance	10%
Labwork	30%

Assessment

Attendance	10%
Labwork	30%
Final Exam/Project	60%
Total	100 %

Any Questions?