

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluation Procedure

## 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



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

- 1 Versus Signals & Systems
- 2 Evaluation Procedure



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems





Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluation Procedure

#### Same

■ There will probably no breaks



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluatior Procedure

#### Same

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



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluatior Procedure

#### Same

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

#### Difference



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluatior Procedure

#### 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



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluatior Procedure

#### 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



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluatior Procedure

#### 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!



## Knowledge

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

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



## Knowledge

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

- 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



## Knowledge

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

- 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



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluation Procedure

1 Versus Signals & Systems

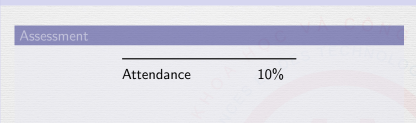


## Assessment & Honor Code

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems





## Assessment & Honor Code

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

	<u> </u>
Attendance	10%
Labwork	30%



## Assessment & Honor Code

Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

A	١S			n	n	n		

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



Digital Signal Processing

TRAN Hoang Tung

Versus Signals & Systems

Evaluation Procedure

# Any Questions?