**Level: Undergraduate** 

# **SYLLABUS**

1. Course name: Audio and Video Engineering

2. Course code: AUVI321563

**3.** Credits: 2 (2/0/4)

Duration: 15 weeks (30h main course and 60h self-study)

4. Instructors:

1- Nguyen Duy Thao, MEng.

2- Nguyen Truong Duy, MEng.

#### 5. Course conditions

Prerequisites: Basic electronics

Corequisites: Digital Signal Processing, Signals and Systems

#### 6. Course description

This course provides students with the contents: Systems of audio and video signal processing, simulation of audio and video signal processing.

#### 7. Course Goals

Goals	Goal description (This course provides students:)	ELOs
G1	Basic knowledge of audio and video signals.	01 (H)
G2	An ability to calculate and design system audio and video signals.	02 (M)
G3	An ability to use tools and methods for solving problems related to audio and video engineering.	03 (M), 07 (H)
G4	An ability to simulate audio and video signals.	11 (H)

<sup>\*</sup> Note: High: H; Medium: M; Low: L

### 8. Course Learning Outcomes (CLOs)

CLOs		Description (After completing this course, students can have:)	Outcome
C1	G1.1	Present the signals in the time and frequency domains.	01
G1	G1.2	Present the color systems including NTSC, PAL and SECAM.	01
C2	G2.1	Calculate the parameters for the amplifier circuits.	02
G2	G2.2	Design the parameters for filter circuits.	02
G3	G3.1	Present the analog and digital modulations.	07, 03
GS	G3.2	Analyse radio and television systems.	07, 03
C4	G4.1	Simulate the audio signal processing using Matlab.	11, 10
G4	G4.2	Simulate the video signal processing using Matlab.	11, 10

# 9. Study materials

### - Textbooks:

- [1] Nguyen Thanh Tra Thai Vinh Hien, Ky thuat Audio Video, NXB Giáo dục, Hà Nội 2002.
- [2] Đo Hoang Tien, Audio & Video so, NXB Khoa học và Kỹ thuật, Hà Nội 2001.

### - References:

- [3]. Le Tien Thuong, Xu ly so tin hieu va Wavelet, NXB Đại học Quốc gia Tp. HCM, 2000.
- [4]. Nguyen Thanh Hai, Giao trinh Xu ly anh, NXB Đại học Quốc gia Tp. HCM, 2014.

### 10. Sudent Assessments

- Grading points: 10
- Planning for students assessment is followed:

Type	Contents	Linetime	Assessment techniques	CLOs	Rates (%)
	Midterms				50
Exam 1	Analog modolation.	Weeks 7	Individual paper- written assessment in class	G1.1 G1.2 G2.1	20
Exam 2	Filter FIR and IIR.	Week 14	Individual paper- written assessment in class	G2.2 G3.1 G3.2	20
Exam 3	Simulations of audio and video signals.	Week 15	Individual PC-based assessment at home	G4.1 G4.2	10
	Final exam				50
Final Exam	The exam covers all contents related to the expected learning outcomes of the course.		Individual paper- written assessment in class	G1.1,G1.2 G2.2,G3.1	

### 11. Course details:

Weeks	Contents	CLOs
	Chapter 1: <analogue audio="" of="" processing="" signals=""> (6/0/12)</analogue>	
	A/ Contents and teaching methods: (2)	
	Contents:	
1	1.1 Sounds	G1.1
	1.2 Signals	G1.1
	Teaching methods:	
	+ Theoretical lectures	
	+ Questions	

	B/ Self-study contents: (4)	
	+ Stereo sounds	G1.1
	+ Exercises	
	Chapter 1: <analogue (cont.)="" audio="" of="" processing="" signals=""> (6/0/12)</analogue>	
	A/ Contents and teaching methods: (2)	
	Contents:	
	1.3 Double Sideband Modulation	
	1.4 Single Sideband Modulation	G2.1
	1.5 Vestigial Sideband Modulation	G3.1
2	1.6 Ordinary Amplitude Modulation	
	Teaching methods:	
	+ Theoretical lectures	
	+ Questions	
	B/ Self-study contents: (4)	
	+ Quadrature Amplitude Modulation	G3.1
	+ Exercises	
	Chapter 1: <analogue (cont.)="" audio="" of="" processing="" signals=""> (6/0/12)</analogue>	
	A/ Contents and teaching methods:(2)	
	Contents:	
	1.7 Frequency Modulation	
	1.8 Phase Modulation	G3.1
3	Teaching methods:	
	+ Theoretical lectures	
	+ Questions	
	B/ Self- study contents: (4)	
	+ FM receivers	G3.2
	+ Exercises	
	Chapter 2: <analogue of="" processing="" signals="" video=""> (6/0/12)</analogue>	
	A/ Contents and teaching methods: (2)	
	Contents:	
	2.1 Video signals	
4	2.2 Video component signals	G1.2
	2.3 Video composite signals	
	Teaching methods:	
	+ Theoretical lectures	
	+ Questions	
	B/ Self- study contents: (4)	
	+ TV receivers	G1.2
	+ Exercises	

5	Chapter 2: < ANALOGUE PROCESSING OF VIDEO SIGNALS (cont.) > (6/0/12)	
	A/ Contents and teaching methods: (2)	
	Contents:	
	2.4 National Television System Committee	
	2.5 Phase Alternating Line	G1.2
	Teaching methods:	
ı	+ Theoretical lectures	
	+ Questions	
	B/Self-study contents: (4)	
	+ Compare between NTSC and PAL systems	G1.2
	+ Exercises	
	Chapter 2: < ANALOGUE PROCESSING OF VIDEO SIGNALS (cont.) > (6/0/12)	
	A/ Contents and teaching methods: (2)	
	Contents:	
	2.6 SECAM (Séquentiel Couleur Avec Mémoire) Sequential Color With	
_	Memory	G1.2
6	2.7 TV broadcasting	
	Teaching methods:	
	+ Theoretical lectures	
	+ Questions	
	B/Self-study contents: (4)	G1.2
	+ Exercises	01.2
7	< TEST 1 >	G1.1, G1.2 G2.1
	Chapter 3: < DIGITAL PROCESSING OF AUDIO SIGNALS > (6/0/12)	
	A/ Contents and teaching methods: (2)	
	Contents:	
	3.1 Sampling	
	3.2 Quantization	G1.1
	3.3 Coding	
	Teaching methods:	
8	+ Theoretical lectures	
	+ Questions	
	B/Self- study contents: (4)	
	+ Over sampling	
	+ Dither	G1.1
	+ Exercises	51.1

9	Chapter 3: < DIGITAL PROCESSING OF AUDIO SIGNALS (cont.) > (6/0/12)	
	A/ Contents and teaching methods: (2) Contents: 3.4 Digital signal processing Teaching methods: + Theoretical lectures + Questions	G2.2
	B/Self-study contents: (4) + Exercises	G2.2
	Chapter 3: < DIGITAL PROCESSING OF AUDIO SIGNALS (cont.) > (6/0/12)	
10	A/ Contents and teaching methods: (2) Contents: 3.5 Audio compression 3.6 Digital signal transmission Teaching methods: + Theoretical lectures + Questions	G3.1
	B/Self- study contents: (4) + Simulation of the audio signals + Exercises	G3.1 G4.1
	Chapter 4: < DIGITAL PROCESSING OF VIDEO SIGNALS > (6/0/12)	
11	A/ Contents and teaching methods: (2) Contents:  4.1 4fscNTSC-standarized digital processing of composite video signals 4.2 4fscPAL-standarized digital processing of composite video signals 4.3 Digital processing of component video signals Teaching methods:  + Theoretical lectures  + Questions	G1.1
	B/Self-study contents: (4) + Exercises	G1.1
	Chapter 4: <digital (cont.)="" of="" processing="" signals="" video=""> (6/0/12)</digital>	
12	A/ Contents and teaching methods: (2) Contents: 4.4 Digital image processing Teaching methods: + Theoretical lectures + Questions	G1.1

	B/ Self- study contents: (4) + Exercises	G1.1
	Chapter 4: <digital (cont.)="" of="" processing="" signals="" video=""> (6/0/12)</digital>	
	A/ Contents and teaching methods: (2)	
	Contents:	
	4.5 Image compression	
10	4.6 Video compression	G1.1
13	Teaching methods:	
	+ Theoretical lectures	
	+ Questions	
	B/ Self- study contents: (4)	
	+ Simulation of the video signals	G1.1 G4.2
	+ Exercises	04.2
		G2.2,
14	< TEST 2 >	G3.1
		G3.2
15	< TEST 3>	G4.1 G4.2

# 12. Learning ethics:

- Home assignments and projects must be done by the students themselves. Plagiarism found in the assessments will get zero point.

### 13. First approved date:

# 14. Approval level:

Dean Department Instructor

# 15. Syllabus updated process

1 <sup>st</sup> time: Updated content dated	Instructors
2 <sup>st</sup> time: Updated content dated	Head of department