Course Code Course Name Semester Theory Practice Lab Credit ECTS

COM259 Introduction to Editing 3 2 0 0 2 3

Prerequisites

Admission Requirements

Language of Instruction Turkish

Course Type Elective

Course Level Bachelor Degree

Objective It is aimed to teach and apply the basic information of film editing.

- Definition of fiction, features,

- Kuleshov experiment and reproduce meaning,

Content - Editing rules and opinions,

Linear and non-linear editing systems,
Structure and use of computerized editing.
"Dijital Video İle Sinema" (İ.Canikligil),

References "Göz Kırparken" (W. Murch),

"Sinema Ve Televizyonda Görüntü Kurgusu" (A.G.Sokolov)

Theory Topics

Weekly Contents

1 Wide definition of fiction, features, concepts of cinematic time and space,

- 2 Kuleşov experiment and reproduce meaning,
- 3 Linear and non-linear editing systems,
- 4 The use of interfaces in computerized kugu system,
- 5 Transition effects and their meanings in cinema,
- 6 Basic principles of editing (examples of Walter Murch and A.G. Sokolov)
- 7 Midterm exam weeks 1
- 8 Midterm exam weeks 2
- 9 Case studies via Adobe Premiere Pro software,
- 10 Examination of the prominent scenes,
- 11 Editing previously shot scenes,
- 12 Color Correction in editing,
- 13 Sound editing,
- 14 Evaluation