June 1, 2016

METROPOLITAN STATE UNIVERSITY OF DENVER Office of Academic and Student Affairs

# **REGULAR COURSE SYLLABUS**

College of: Letters, Arts, and Sciences

Departments: Mathematical and Computer Sciences

Crosslisted With\*: Prefix & Course Number: CS4760

Course Title: Multimedia Technologies

Transcript Course Title (30 characters): Multimedia Technologies

Required for Major: \_\_\_\_\_ Required for Minor: \_\_\_\_\_ Specified Elective: X Check All That Apply:

Required for Concentration: \_\_\_\_\_ Elective; \_\_\_\_\_ Service Course: \_\_\_\_\_

To receive Title IV financial aid funds, all institutions of higher education must comply with the federal definition of a credit hour. The Higher Learning Commission requires institutions to maintain policies and procedures for verifying compliane with this definition.

Federal Credit Hour Definition; A credit hour is an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an Institutionally-established equivalency that reasonably approximates not less than:

(1) one hour of classroom or direct faculty Instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one semester or trimester hour of credit, or ten to twelve weeks for one quarter hour of credit, or the equivalent amount of work over a different amount of time; or (2) at least an equivalent amount of work as required in paragraph (1) of this definition for other activities as established by an institution, including laboratory work, Internships, practica, studio work, and other academic work leading toward to the award of credit hours. 34CFR 600.2 (11/1/2010)

Credit Hours: 4 (4+0) Schedule Type: \_\_\_\_ Grade Mode: \_\_\_\_

Face-to-Face or Equivalent Hours per course:

Lecture 60 Lab Q Internship Q Practicum Q Other; Q

Additional Student Work Hours per course:

Variable topics umbrella course: No X Ycs \_\_\_\_ If Yes, number of credit hours allowed \_\_\_\_

Specified repeatable course: No X Ves \_\_\_\_\_

Prerequisite(s): CS2050 (Computer System 2), CS2400 (Computer Organization 2), CPE3400 (Signal and System) with grade "C" or better

APPROVED:

KBP acker	09.19 2016
Department Chair OR Program Director	Date 2/24/17
Dean OR Associate Dean	Date 6 - 2 - 1 7
Associate VP. Academic Affairs	Date

\*If crosslisted, attach completed Course Crosslisting Agreement Form

Prefix and Course Number: CS4760

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Corequisite(s): \_\_\_\_\_ Prerequisite(s) or Corequisite(s): \_\_\_\_\_ Banner Enforced Coding: Prerequisite(s): <u>CS2050, CS2400, CS3400</u> Corequisite(s): \_\_\_\_\_ Prerequisite(s): \_\_\_\_\_ Prerequisite(s) or Corequisite(s): \_\_\_\_\_ Registration restrictions: Level <u>UG</u> Class \_\_\_\_\_Program/Major \_\_\_\_\_ Student attribute \_\_\_\_

### Catalog Course Description:

The course addresses the scientific areas related to multimedia (image processing, computer graphics, video processing, speech and audio processing, text processing and networking) to a depth that enables the students to build up a thorough understanding of the technical issues associated with multimedia technologies. Topics cover how to present the different media types in multimedia stream, some theoretical foundations, multimedia standards (JPEG, MPEG), and different types of multimedia applications.

Specific Variable Topics Course Description (if applicable, umbrella course description included above):

#### Required Reading and Other Materials will be equivalent to:

1. J. Jackson, Web Technologies, Prentice Hall, ISBN 0-13-185603-0

2. Li Z., Drew M., Fundamentals of Multimedia. Prentice Hall, ISBN 013 06118721.

## Required Calculator: TI-83 (Any version)

#### Specific, Measurable Student Behavioral Learning Objectives:

Upon completion of this course the student should be able to:

- Know the information compression principles: run-length, differential, entropy, dictionary and transform encoding methods
- 2. Describe algorithms that work with images, audio, text, and video
- 3. Describe the phases of JPEG and MPEG standards for image, audio and video encoding
- 4. Explain, choose and utilize appropriate multimedia software
- 5. Describe the specific functions of multimedia networks

# Detailed Outline of Course Content (Major Topics and Subtopics) or Outline of Field Experience/Internship (experience, responsibilities and supervision) (format: l, A, l, a, etc.):

- 1. Compression Principles
  - A. Run length encoding
  - B. Differential encoding
  - C. Shannon information theory
  - D. Entropy encoding, Huffman encoding
  - E. Digital dictionaries, Limpel-Ziv-Welsh encoding
- II. Sampling and quantization of signals
- III. Image compression principles
  - A. Transformation encoding (Discrete Cosine Transformation, Wavelet encoding)

and Allows

- B. Still images encoding JPEG
- IV. Video Compression:
  - A. Motion estimation and compensation
  - B. Motion pictures encoding MPEG.



V. Audio Compression:

- A. Differential Pulse Code Modulation,
- B. Predictive Encoding, Linear Predictive Code
- C. MPEG Audio

VI. Multimedia networks

## **Evaluation of Student Performance**

- 1. Homework Assignments
- 2. Examinations; midterm and final exams.
- 3. Project

As determined by the instructor. Written communication skill will be applied in this course.