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**Digital Image
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Revised 03 ...**

CSCE 5683 - Digital
Image Processing
Midterm Exam - Fall
2010 Instructions: •
This is an in-class
midterm exam. • You
are allowed one 8.5x11
page of notes. •
Answer all of the

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questions below.

Question #1 Assume that you are given an input image that is 640x480 and you want to create an output image that is 320x480.

Midterm Exam (10/24, 3:00-5:30PM) Closed book, 1 sheet of ...

CS 111: Digital Image
Processing Fall 2016
Midterm Exam: Oct 19,
2016 Time: 1 hour 20
mins ... of your exam

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are missing since you took them apart, we are not responsible for ... If the image is noisy, what kind of filter should be applied to the image

CEG4311 Digital Image Processing - University of Ottawa

EL5123 Image
Processing Fall 2011
Midterm Solution
Problem 1: 10pt
Solution: a) In a color
camera, similar to the

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cones of human visual system, there is a separate sensor sensitive to each of the three primary colors (R, G and B) that records this component.

Digital Image Processing Exam (0750474)

Midterm Exam 25%
Final Exam 45% . Text:
Digital Image
Processing by Gonzalez
and Woods, 3rd

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edition, Prentice Hall,
2008 12/18 Final
exams may be picked
up from my admin
assistant Laurel (6400
pod EBU-1). The exam
statistics are: max=61,
min=25, mean=47,
median=48.5,
std.dev=8.9. 11/3 The
last time I taught this
class was in 2005, and
here are ...

ECE 417 { Digital Image Processing Midterm Exam,

Page 8/26

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Digital Image
Processing
Winter 2013

Digital Image
Processing - AGU
Monday, 11 April 2016.

Midterm 1 and
Solutions Questions:

Name: Student ID:
05/04/2016. TUESDAY.
ECE 599 DIGITAL
IMAGE PROCESSING.
MIDTERM EXAM.

Duration: 120min.
Rules and notes:
Closed book, no cheat-
sheet. You can use
your calculator. Please
attempt all questions.

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Digital Image Processing - AGU: April 2016

ECE/OPTI 533 Digital
Image Processing
Spring Semester, 2003
Mid-Term Exam 2
Solution May 6, 2003
Exam: Open-Notes,
books, no partial credit
Because there is no
partial credit, it is
especially important
that you clearly define,
specify or describe
everything that you do.

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1.

Midterm Exam

Digital Image Processing - AGU:

Midterm 1 and Solutions

(c) (5 points) Suppose B is a binary image and J, K as follows. Please explain where \ominus is the erosion operator and s , shrinking, thinning, and (Fig. 5-1) until reaching the convergent in the provided answer sheet. Fig. 5-1 following image to implement

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dilation filter and Input
binary image (b) Mask
A Fig. 5-2 are two
different kernels
specified

DIGITAL IMAGE PROCESSING - utcluj.ro

EL5123/BE6223 ---

DIGITAL IMAGE

PROCESSING Yao Wang

Midterm Exam (10/24,

3:00-5:30PM) Closed

book, 1 sheet of notes

(double sided) allowed.

No peeking into

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neighbors or unauthorized notes. Cheating will result in getting an F on the course. Write your answers on this problem sheet for problems where space is provided.

CSCE 5683 - Digital Image Processing Midterm Exam - Fall

...

30 Nov 2013 CE 490
Introduction to Digital
Image Processing

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MIDTERM EXAM

SOLUTIONS Q1. (25

points) For the following 5 x 5 image $f(x,y)$ with 3 bits per pixel, i.e. pixel values in $\{0,1,\dots,7\}$:

**midterm1 key -
ics.uci.edu**

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Midterm Exam
**CE 490 Introduction
to Digital Image
Processing MIDTERM**

...

ECE 417 { Digital
Image Processing
Midterm Exam, Winter
2013 March 11th,
2013, 19:00-20:20
Instructor: Dr. Oleg
Michailovich

Instructions: • This
exam has 2 pages. •
No books and lecture
notes are allowed on

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Processing

the exam. Please, turn
off your cell phones,
PDAs, etc., and place
your bags, backpacks,
books, and notes under
the table or at the front

Midterm Solution - New York University Tandon School of ...

Spring 2014 CSCE 763:
DIGITAL IMAGE

PROCESSING Midterm
Exam Sample

Questions 1. (1) Given
the image region as
shown in Figure 1(c)

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and $\mathcal{N} = \{1\}$, what is the shortest m -path between p (the pixel at the upper-left corner) and q (the pixel at the bottom-right corner)? (15 pts) Figure 1(c)

Solution: The length of the shortest path is 8.

Prof Emmanuel Agu - WPI

Text: Digital Image Processing, 3rd Edition
, Rafael C. Gonzalez
and Richard E. Woods,
Prentice Hall, ISBN

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013168728X A nice reference text (optional): Digital Image Processing, Kenneth R. Castleman, Prentice Hall Abstract: This is an introductory course in processing grey-scale and color images --- taught at the graduate level.

Sample Midterm Exam Solution on Digital Image Processing ...

EXAM SOLUTIONS
Page 18/26

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Image Processing and
Computer Vision

Course 2D1421

Monday, 13th of March

2006, 14.00-19.00

Grade table 0-25 U

26-35 3 36-45 4 46-50

5 Exercise 1 ($5 \cdot 2 = 10$

credits) (1) In what

cases is spectral

filtering more

appropriate than

spatial one? Give two

examples.

**Class page for ECE
253a - University of**

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California, San Diego

SIMG-782 Introduction
to Digital Image

Processing. Dr. Harvey

Rhody 76-2270 Carlson

Center for Imaging

Science 475-6215

rhody@cis.rit.edu Text:

Digital Image

Processing, Gonzalez

and Woods, Second

Edition, Prentice-Hall,

2002. Reference:

Digital Image

Processing, William K.

Pratt, Wiley, 1991.

Reference: Multiple

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View Geometry in
computer vision (2nd
ed), Richard Hartley
and Andrew Zisserman

SIMG-782 **Introduction to** **Digital Image** **Processing**

Midterm exam. Final
exam. TA. CEG4311
Digital Image
Processing. Fall 2007 .
Prospectus: This is a
signal processing
course and follows on

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Processing
from Signals and
Systems, specifically
applied to images. The
techniques in this
course have broad
applicability.

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1 Digital Image
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Exam Solution Revised
03/25/2004 1. Total
number of bits needed
to encode a 2-hour

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02

video program =
(1125x2000)
pixels/frame x 30
frames/sec x 8
bits/color x 3
colors/pixel x
(2x60x60) secs

**Because there is no
partial credit, it is
especially ...**

(Digital Image
Processing) Midterm
Review Prof Emmanuel
Agu Computer Science
Dept. Worcester
Polytechnic Institute

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Processing
(WPI) Exam Overview
... Examples image
processing operations:
know what each type
of ...

Digital Image Processing

DIGITAL IMAGE
PROCESSING Quiz
exercises - preparation
for the midterm exam
In the following set of
questions, there are,
possibly, multiple
correct answers (1, 2, 3
or 4). Mark the answers

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you consider correct. 1.
If the spectrum of a
continuous (not
sampled) image is the
one in Fig. 1.a), then
the spectrum of its
sampled version is,
most likely:

EXAM SOLUTIONS - KTH

ECE 599 DIGITAL
IMAGE PROCESSING.
MIDTERM EXAM.

Duration: 120min.

Rules and notes:

Closed book, no cheat-

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sheet. You can use your calculator. Please attempt all questions. ... Tips before the midterm exam: Check this blog regularly before the midterm. I might add some more tips.