

# TW793 Digital Image Processing

## Course Information 2017

### Lecturer

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### Prescribed Textbook

R. C. Gonzalez and R. E. Woods, Digital Image Processing, Prentice-Hall, (Third Edition) 2008. The textbook is available in the department. Price: R 958.00.

### Web Page

Course documentation is at <http://appliedmaths.sun.ac.za/TW793>

### Lectures

Day	Time	Venue
Tuesday	12:00-12:50	A409
Tuesday	13:00-13:50	A409
Friday	13:00-13:50	A409

### Assignments

An assignment is handed out more or less every third week. Each assignment primarily contains computer-orientated problems that you have to solve in Matlab. You are however free to use another programming language, like Python. After the completion of each assignment, you have to hand in a neat printed report. The due dates for these reports are indicated on the next page. Late reports will not be accepted.

### Question session

There will be an informal question session once a week (tentatively on Tuesdays at 13:30) in room A409. During this session you can ask questions on the relevant assignments and discuss the assignments among yourselves. These questions are usually on Matlab and certain concepts discussed in class. Lectures may be presented in this time slot from time to time.

### Class Tests

You will write two class tests during the semester. The purpose of the class tests is to evaluate your knowledge of the theoretical aspects of the course. The preliminary dates for these tests are as follows...

Test	Date	Time	Venue	Chapter
1	Friday, 1 September 2017	14:00-16:00	A409	3-5
2	Friday, 3 November 2017	09:00-11:00	A409	6, 8-11

### Continuous Evaluation and Performance Mark

This module is evaluated continuously. Your performance mark is a weighted average of your assignment mark and your class test mark. The weights are as follows...

Performance mark				
Five assignments:	5	×	16%	= 80%
Two class tests:	2	×	10%	= 20%
				100%

## Course Planning TW793 Second Semester 2017

This outline may be adjusted slightly.

Week	Date	Lecture	Assignment due	Chapter in the textbook	Subject
1	Mo, 17 Jul Tu, 18 Jul Tu, 18 Jul Fr, 21 Jul	1 2 3		LECTURES START 1,2 3 3	<i>Orientation</i> , fundamentals, overview Basic grey scale transformations Basic grey scale transformations
2	Tu, 25 Jul Tu, 25 Jul Fr, 28 Jul	4 5 6		3 3 3	Histogram equalization Spatial filters Spatial filters
3	Tu, 1 Aug Tu, 1 Aug Fr, 4 Aug	7 8 9	<b>1</b>	Notes Notes 4	Fourier analysis (overview/revision) Fourier analysis (overview/revision) DFT
4	Tu, 8 Aug Tu, 8 Aug Fr, 11 Aug	10 11 12		4 4 4	DFT Filters: spatial/frequency domain Filters: frequency domain
5	Tu, 15 Aug Tu, 15 Aug Fr, 18 Aug	13 14 15		4 4 5	Filters: frequency domain Implementation Image restoration
6	Tu, 22 Aug Tu, 22 Aug Fr, 25 Aug	16 17 18	<b>2</b>	5 5 5	Image restoration Image restoration Image restoration
7	Tu, 29 Aug Tu, 29 Aug Fr, 1 Sep Fr, 1 Sep Fr, 1 Sep	19 20 21 [A409: 14:00-16:00]		6 6 6 <b>CLASS TEST 1</b> (Chapter 3-5) LECTURES END	Colour processing Colour processing Colour processing
S E P T E M B E R H O L I D A Y S					
8	Mo, 11 Sep Tu, 12 Sep Tu, 12 Sep Fr, 15 Sep	22 23 24	<b>3</b>	LECTURES RESUME 8 8 8	Image compression Image compression Image compression
9	Tu, 19 Sep Tu, 19 Sep Fr, 22 Sep	25 26 27		9 9 9	Morphological filters Morphological filters Morphological filters
10	Tu, 26 Sep Tu, 26 Sep Fr, 29 Sep	28 29		10 10 Monday time table	Image segmentation Image segmentation
11	Tu, 4 Oct Tu, 5 Oct Fr, 5 Oct	30 31 32	<b>4</b>	10 10 11	Image segmentation Image segmentation Representation and description
12	Tu, 11 Oct Tu, 12 Oct Fr, 12 Oct	33 34 35		11 11 11	Representation and description Representation and description Representation and description
13	Tu, 18 Oct Tu, 19 Oct Fr, 19 Oct Fr, 20 Oct	36 37 38		- - - LECTURES END	Capita Selecta Capita Selecta Capita Selecta
	Th, 26 Oct Fr, 3 Nov	[A409: 09:00-11:00]	<b>5</b>	<b>CLASS TEST 2</b> (Chapter 6, 8-11)	

Afrikaans: blaai om...