

POSTGRADUATE PROGRAM
“Information Technologies in Medicine and Biology”

2nd SEMESTER TIMETABLE 2013
 COURSES STARTING DATE 16/02/2015

1st Direction (track): MEDICAL INFORMATICS					
HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00-10:00	Image Processing and Analysis <i>Cavouras</i> Room A1 NKUA				Acquisition & Processing of Biomedical Data <i>Ventouras</i> Room N2.102 TEI
10:00-11:00	Image Processing and Analysis <i>Cavouras</i> Room A1 NKUA				Acquisition & Processing of Biomedical Data <i>Ventouras</i> Room N2.102 TEI
11:00-12:00	Image Processing and Analysis <i>Asvestas</i> Room A1 NKUA				Acquisition & Processing of Biomedical Data <i>Ventouras</i> Room N2.102 TEI
12:00-13:00	Image Processing and Analysis <i>Asvestas</i> Room A1 NKUA	Medical Information Techn. and Telemedicine <i>Spyropoulos</i> Room K11.135 TEI			
13:00-14:00		Medical Information Techn. and Telemedicine <i>Spyropoulos</i> Room K11.135 TEI			Radiographic Anatomy <i>Oikonomou</i> Rad.-Actinology Lab K5.003 TEI-A
14:00-15:00		Medical Information Techn. and Telemedicine <i>Spyropoulos</i> Room K11.135 TEI			Radiographic Anatomy <i>Oikonomou</i> Rad.-Actinology Lab K5.003 TEI-A
15:00-16:00					Radiographic Anatomy <i>Oikonomou</i> Rad.-Actinology Lab K5.003 TEI-A
16:00-17:00					
17:00-18:00			Real Time Systems <i>Maroulis</i> Room B NKUA		
18:00-19:00			Real Time Systems <i>Maroulis</i> Room B NKUA		
19:00-20:00			Real Time Systems <i>Maroulis</i> Room B NKUA		

POSTGRADUATE PROGRAM
“Information Technologies in Medicine and Biology”

2nd SEMESTER TIMETABLE 2013
 COURSES STARTING DATE 16/02/2015

2nd Direction (track): **BIOINFORMATICS**

HOUR	MONDAY	TUESDAY	WEDNESDAY		FRI-DAY
09:00-10:00	Image Processing and Analysis <i>Cavouras</i> Room A1 NKUA	Machine Learning Methods in Comput. Biology <i>Manolakos</i> Room Δ NKUA			
10:00-11:00	Image Processing and Analysis <i>Cavouras</i> Room A1 NKUA	Machine Learning Methods in Comput. Biology <i>Manolakos</i> Room Δ NKUA			
11:00-12:00	Image Processing and Analysis <i>Asvestas</i> Room A1 NKUA	Machine Learning Methods in Comput. Biology <i>Manolakos</i> Room Δ NKUA			
12:00-13:00	Image Processing and Analysis <i>Asvestas</i> Room A1 NKUA				
13:00-14:00	Biomedical Databases <i>Karkaletsis - Petassis - Krithara</i> Room Δ NKUA				
14:00-15:00	Biomedical Databases <i>Karkaletsis - Petassis - Krithara</i> Room Δ NKUA	Algorithms in Structural Bioinformatics <i>Emiris - Chrysina</i> Room B NKUA			
15:00-16:00	Biomedical Databases <i>Karkaletsis - Petassis - Krithara</i> Room Δ NKUA	Algorithms in Structural Bioinformatics <i>Emiris - Chrysina</i> Room B NKUA			
16:00-17:00		Algorithms in Structural Bioinformatics <i>Emiris - Chrysina</i> Room B NKUA			
17:00-18:00		Algorithms in Structural Bioinformatics <i>Emiris - Chrysina</i> Room B NKUA	Real Time Systems <i>Maroulis</i> Room B NKUA		
18:00-19:00			Real Time Systems <i>Maroulis</i> Room B NKUA		
19:00-20:00			Real Time Systems <i>Maroulis</i> Room B NKUA		