

MSc program “Biomedical Engineering and Technology”

2nd semester weekly program, 2024-2025

WEEK	DATE		TIME	TEACHER	COURSE TITLE	COURSE CODE	COURSE ACTIVITIES	LOCATION
Week 1	Monday	24/2/2025	5-9 pm	I. Kandarakis	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Tuesday	25/2/2025	5-9 pm	P. Liaparinos	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Wednesday	26/2/2025	5-7 pm	K. Arvanitis	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	online
	Thursday	27/2/2025	5-9 pm	P. Liaparinos	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Friday	28/2/2025						
	Saturday	1/3/2025						
Week 2	Monday	3/3/2025	Holiday					
	Tuesday	4/3/2025	5-9 pm	S. David	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Wednesday	5/3/2025	5-7 pm	K. Arvanitis	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	online
	Thursday	6/3/2025	5-9 pm	S. David	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Friday	7/3/2025	11pm	N. Vourdounis	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Saturday	8/3/2025						
Week 3	Monday	10/3/2025	5-9 pm	I. Kandarakis	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Tuesday	11/3/2025						
	Wednesday	12/3/2025	5-7 pm	K. Arvanitis	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	online
	Thursday	13/3/2025						
	Friday	14/3/2025	5 pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Saturday	15/3/2025						
Week 4	Monday	17/3/2025	5-7 pm	I. Kandarakis	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Tuesday	18/3/2025	5-8 pm	S. David	Diagnostic Medical Imaging Systems	BMET201	Lab	to be announced
	Wednesday	19/3/2025						
	Thursday	20/3/2025	5-7 pm	G. Fountos	Diagnostic Medical Imaging Systems	BMET201	Lectures/educational activities	K16.102
	Friday	21/3/2025						
	Saturday	22/3/2025						

BMET203 will include additional visits and seminars beyond those indicated in this version of the program. Dates will be announced in the coming weeks.

BMET207 will be held during weeks 12–15. Specific dates will be announced in May 2025.

Changes to the weekly program might occur. In such cases, students will be notified by the course coordinator through the eclass platform.

WEEK	DATE		TIME	TEACHER	COURSE TITLE	COURSE CODE	COURSE ACTIVITIES	LOCATION
Week 5	Monday	24/3/2025						
	Tuesday	25/3/2025	National holiday					
	Wednesday	26/3/2025	1pm	N. Vourdounis	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	online
	Thursday	27/3/2025						
	Friday	28/3/2025						
	Saturday	29/3/2025						
Week 6	Monday	31/3/2025	5-8 pm	S. David	Diagnostic Medical Imaging Systems	BMET201	Exams	K16.102
	Tuesday	1/4/2025						
	Wednesday	2/4/2025	5-9pm	D.Glotsos	Biomedical Instrumentation	BMET202	Lectures/educational activities	K16.102
	Thursday	3/4/2025						
	Friday	4/4/2025	5 pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Saturday	5/4/2025						
Week 7	Monday	7/4/2025						
	Tuesday	8/4/2025	5-9pm	E.Ventouras	Biomedical Instrumentation	BMET202	Lectures/educational activities	K16.102
	Wednesday	9/4/2025	5-9pm	D.Glotsos L. Kontopodis	Biomedical Instrumentation	BMET202	Hands-on Lab	K11.107
	Thursday	10/4/2025	5-9pm	K.Koch	Biomedical Instrumentation	BMET202	Lectures/educational activities	online
	Friday	11/4/2025	11-5pm	D.Glotsos L. Kontopodis	Biomedical Instrumentation	BMET202	Personal consultation for projects/ Hands-on Lab	K11.107
	Saturday	12/4/2025	11-3pm	D.Glotsos	Biomedical Instrumentation	BMET202	Lectures/educational activities	K16.102
Extra lesson	Tuesday	22/04/2025	5pm	D.Glotsos	Biomedical Instrumentation	BMET202	Lectures/educational activities	online
Week 8	Monday	28/4/2025						
	Tuesday	29/4/2025	11-5pm	D.Glotsos L. Kontopodis	Biomedical Instrumentation	BMET202	Personal consultation for projects/ Hands-on Lab	K11.107
	Wednesday	30/4/2025						
	Thursday	1/5/2025	National holiday					
	Friday	2/5/2025						
	Saturday	3/5/2025						
Week 9	Monday	5/5/2025	5-9pm	D.Glotsos	Biomedical Instrumentation	BMET202	Exams	K11.107
	Tuesday	6/5/2025	5-9pm	M Matsoukas	Bioinformatics	BMET206	Lectures/educational activities	K16.102
	Wednesday	7/5/2025	5-9pm	E Athanasiadis	Bioinformatics	BMET206	Lectures/educational activities	K16.102
	Thursday	8/5/2025	5-9pm	I.Loukos	Emergency Medicine	BMET204	Lectures/educational activities	K16.102
	Friday	9/5/2025	5pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Saturday	10/5/2025						
Week 10	Monday	12/5/2025						
	Tuesday	13/5/2025	5-9pm	I.Loukos	Emergency Medicine	BMET204	Lectures/educational activities	K16.102
	Wednesday	14/5/2025	5-9pm	E Athanasiadis	Bioinformatics	BMET206	Lectures/educational activities	K16.102
	Thursday	15/5/2025	5-9pm	I.loukos	Emergency Medicine	BMET204	Lectures/educational activities	K16.102
	Friday	16/5/2025						
	Saturday	17/5/2025						

Changes to the weekly program might occur. In such cases, students will be notified by the course coordinator through the eclass platform.

WEEK	DATE		TIME	TEACHER	COURSE TITLE	COURSE CODE	COURSE ACTIVITIES	LOCATION
Week 11	Monday	19/5/2025						
	Tuesday	20/5/2025	5-7pm	Riegel Medical	The biomedical Engineering Industry Sector II	BMET203	Workshop	K16.102
	Tuesday	20/5/2025	7-9.30pm	I.Loukos	Emergency Medicine	BMET204	Lectures/educational activities	K16.102
	Wednesday	21/5/2025	5-9pm	E Athanasiadis	Bioinformatics	BMET206	Lectures/educational activities	K16.102
	Thursday	22/5/2025	5-9pm	S kostopoulos	Bioinformatics	BMET206	Lectures/educational activities	K16.102
	Friday	23/5/2025	5pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Saturday	24/5/2025						
Week 12	Monday	26/5/2025	5-7pm 7-9pm	E Athanasiadis I.Loukos	Bioinformatics Emergency Medicine	BMET204 BMET206	Exams	K16.102
	Tuesday	27/5/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	online
	Wednesday	28/5/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	online
	Thursday	29/5/2025						
	Friday	30/5/2025						
	Saturday	31/5/2025						
Week 13	Monday	2/6/2025	5pm	Enrique Gomez	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Tuesday	3/6/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	K16.102
	Wednesday	4/6/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	K16.102
	Thursday	5/6/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	K16.102
	Friday	6/6/2025						
	Saturday	7/6/2025						
Week 14	Monday	9/6/2025						
	Tuesday	10/6/2025	5pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Wednesday	11/6/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	online
	Thursday	12/6/2025	5-9pm	I. Tache	Control systems in biomedical engineering	BMET205	Lectures/lab	online
	Friday	13/6/2025						
	Saturday	14/6/2025						
Week 15	Monday	16/6/2025	5-7pm	I. Tache	Control systems in biomedical engineering	BMET204	Exams	K16.102
	Tuesday	17/6/2025						
	Wednesday	18/6/2025	5pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Lectures/educational activities	K16.102
	Thursday	19/6/2025						
	Friday	20/6/2025						
	Saturday	21/6/2025						
Week 16	Monday	23/6/2025	5-9pm	D. Glotsos	The biomedical Engineering Industry Sector II	BMET203	Exams	K16.102
	Tuesday	24/6/2025						
	Wednesday	25/6/2025	5pm	D. Glotsos	Diploma thesis	BMET301	Info day	K16.102
	Wednesday	25/6/2025	6pm	D. Glotsos	MSc Program Student Evaluation Meeting			K16.102
	Thursday	26/6/2025						
	Friday	27/6/2025						
	Saturday	28/6/2025						

Changes to the weekly program might occur. In such cases, students will be notified by the course coordinator though the eclass platform.