

# MSc program “Biomedical Engineering and Technology”

## 2<sup>nd</sup> 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	<i>Holiday</i>					
	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						
	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	<i>National holiday</i>						
	Wednesday	26/3/2025							
	Thursday	27/3/2025							
	Friday	28/3/2025							
	Saturday	29/3/2025							
Week 6	<b>Monday</b>	<b>31/3/2025</b>	<b>5-8 pm</b>	<b>S. David</b>	<b>Diagnostic Medical Imaging Systems</b>	<b>BMET201</b>	<b>Exams</b>	<b>K16.102</b>	
	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	11-3pm	D.Glotsos	Biomedical Instrumentation	BMET202	Hands-on Lab	K11.107	
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	
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	<i>National holiday</i>						
	Friday	2/5/2025							
	Saturday	3/5/2025							
Week 9	<b>Monday</b>	<b>5/5/2025</b>	<b>5-9pm</b>	<b>D.Glotsos</b>	<b>Biomedical Instrumentation</b>	<b>BMET202</b>	<b>Exams</b>	<b>K11.107</b>	
	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	5-9pm	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	<b>Monday</b>	<b>26/5/2025</b>	<b>5-7pm 7-9pm</b>	<b>E Athanasiadis I.Loukos</b>	<b>Bioinformatics Emergency Medicine</b>	<b>BMET204 BMET206</b>	<b>Exams</b>	<b>K16.102</b>
	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	<b>Monday</b>	<b>16/6/2025</b>	<b>5-7pm</b>	<b>I. Tache</b>	<b>Control systems in biomedical engineering</b>	<b>BMET204</b>	<b>Exams</b>	<b>K16.102</b>
	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	<b>Monday</b>	<b>23/6/2025</b>	<b>5-9pm</b>	<b>D. Glotsos</b>	<b>The biomedical Engineering Industry Sector II</b>	<b>BMET203</b>	<b>Exams</b>	<b>K16.102</b>
	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 through the eclass platform.*