MSc program "Biomedical Engineering and Technology"

WEEK	DA	TE	TIME	TEACHER	COURSE TITLE	COURSE CODE	COURSE ACTIVITIES	LOCATION	
Week 1	Monday	14/10/2024	5pm	D. Glotsos	Kick-off w	elcoming meeting			
	Monday	14/10/2024	6-9pm	D. Glotsos	The science of biomedical engineering Research methodology	BMET101 BMET102	Lectures/educational activities	K16.102	
	Tuesday	15/10/2024							
	Wednesday	16/10/2024							
	Thursday	17/10/2024	5-9pm	E. Pantatosaki	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
	Friday	18/10/2024	5-9pm	D. Menychtas	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
	Saturday	19/10/2024							
	Monday	21/10/2024							
	Tuesday	22/10/2024	5-9pm	Ch. Michail	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
Week 2	Wednesday	23/10/2024	5-9pm	L. Kontopodis	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
Week Z	Thursday	24/10/2024							
	Friday	25/10/2024	5-7pm	M. Athanasiadis	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
	Saturday	26/10/2024							
	Monday	28/10/2024		National holiday					
	Tuesday	29/10/2024							
Week 3	Wednesday	30/10/2024	6-9pm	D. Glotsos	Research methodology	BMET102	Lectures/educational activities	K16.102	
WEEK J	Thursday	31/10/2024	12-5 pm	D. Glotsos	Research methodology	BMET102	Personal consultation for projects	K11.132	
	Friday	1/11/2024	5-9pm	P. Liaparinos	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
	Saturday	2/11/2024	11-3pm	D. Glotsos	Research methodology	BMET102	Lectures/educational activities	K16.102	
	Monday	4/11/2024	5-9pm	S. David	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
Week 4	Tuesday	5/11/2024							
	Wednesday	6/11/2024	5-9pm	E. Karvelas	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102	
	Thursday	7/11/2024							
	Friday	8/11/2024	5-9pm	D. Menychtas	Research methodology	BMET102	Lectures/educational activities	K16.102	
	Saturday	9/11/2024							

1st semester weekly program, 2024-2025

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

Ver. 21/10/2024

WEEK	D	ATE	TIME	TEACHER	COURSE TITLE	COURSE TYPE	COURSE ACTIVITIES	LOCATION
Week 5	Monday	11/11/2024	5-9pm	E. Karvelas	Research methodology	BMET102	Lectures/educational activities	K16.102
	Tuesday	12/11/2024	5-9pm	K. Skouroliakou	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102
	Wednesday	13/11/2024	5-9pm	I. Valais	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102
	Thursday	14/11/2024	12-5 pm	D. Glotsos	Research methodology	BMET102	Personal consultation for projects	K11.132
	Friday	15/11/2024	5-9pm	L. Kontopodis	Research methodology	BMET102	Lectures/educational activities	K16.102
	Saturday	16/11/2024	11-3pm	P. Georgiadis	The science of biomedical engineering	BMET101	Lectures/educational activities	K16.102
	Monday	18/11/2024	5-7pm 7-9pm	D. Glotsos	The science of biomedical engineering	BMET101	Exams	K16.102
				D. Glotsos	Research methodology	BMET102		
	Tuesday	19/11/2024	5-7 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
Week 6	Wednesday	20/11/2024	5-7 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Thursday	21/11/2024						
	Friday	22/11/2024	5-7 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Saturday	23/11/2024						
	Monday	25/11/2024						
Week 7	Tuesday	26/11/2024	5-7 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Wednesday	27/11/2024	5-7 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Thursday	28/11/2024	5-7 pm	M. Thomaidou	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Friday	29/11/2024	5-7 pm	M. Thomaidou	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Saturday	30/11/2024			Visit at Pasteur Institute (exact schedule t	-		
	Monday	2/12/2024	5-7 pm	G. Panayotou	Biology/biotechnology	BMET103	Lectures/educational activities	K16.102
	Tuesday	3/12/2024						
Week 8	Wednesday	4/12/2024	5-9 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Projects	to be announced
	Thursday	5/12/2024	5-9 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Projects	to be announced
	Friday	6/12/2024	5-9 pm	L. Patsavoudi	Biology/biotechnology	BMET103	Projects	to be announced
	Saturday	7/12/2024			-			
	Monday	9/12/2024	5-7pm	L. Patsavoudi	Biology/biotechnology	BMET103	Exams	K16.102
	Tuesday	10/12/2024	5-9 pm	S. Kostopoulos	Biostatistics	BMET105	Lectures/educational activities	K16.102
Week 9	Wednesday	11/12/2024	5-9 pm	A. Besinis	Biomechanics and Biomaterials	BMET109	Lectures/educational activities	online
	Thursday	12/12/2024	5-9 pm	E. Pantatosaki	Biomechanics and Biomaterials	BMET105	Lectures/educational activities	K16.102
	Friday	13/12/2024	5-9 pm	A. Besinis	Biomechanics and Biomaterials	BMET109	Lectures/educational activities	online
	Saturday	14/12/2024	11-3pm	D. Menychtas	Biomechanics and Biomaterials	BMET105	Lectures/educational activities	K16.102
Week 10	Monday	16/12/2024	5-9 pm	E. Athanasiadis	Biostatistics	BMET105	Lectures/hands-on lab	K16.102
	Tuesday	17/12/2024	5-9 pm	S. Kostopoulos	Biostatistics	BMET105	Lectures/hands-on lab	K16.102
	Wednesday	18/12/2024	5-9 pm	D. Menychtas	Biomechanics and Biomaterials	BMET105	Lectures/educational activities	K16.102
	Thursday	19/12/2024	5-9 pm	S. Kostopoulos	Biostatistics	BMET105	Lectures/hands-on lab	K16.102
	Friday	20/12/2024	5-9 pm	I. Loukos	Biomechanics and Biomaterials	BMET105	Lectures/educational activities	K16.102
	Saturday	21/12/2024	10-2pm	E. Athanasiadis	Biostatistics	BMET105	Lectures/hands-on lab	K16.102

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

Ver. 21/10/2024

WEEK	D	ATE	TIME	TEACHER	COURSE TITLE	COURSE TYPE	COURSE ACTIVITIES	LOCATION
Week 11	Monday	7/1/2025						
	Tuesday	8/1/2025	5-9 pm	I. Loukos	Biomechanics and Biomaterials	BMET105	Lectures/educational activities	K16.102
	Wednesday	9/1/2025	5-9 pm	E. Athanasiadis S. Kostopoulos	Biostatistics	BMET105	Lectures/hands-on lab	K16.102
	Thursday	10/1/2025						
	Friday	11/1/2025						
	Saturday	7/1/2025						
	Monday	13/1/2025	5-7pm 7-9pm	S. Kostopoulos I. Loukos	Biostatistics Biomechanics and Biomaterials	BMET105 BMET109	Exams	K16.102
	Tuesday	14/1/2025	5-9 pm	P. Zoumboulakis / I. Troulis	Biomedical marketing	BMET107	Lectures/educational activities	K16.102
Week 12	Wednesday	15/1/2025	5-9 pm	D. Cavouras	Medical signal and image processing	BMET106	Lectures/hands-on lab	K16.102
	Thursday	16/1/2025	5-9 pm	P. Zoumboulakis / I. Troulis	Biomedical marketing	BMET107	Lectures/educational activities	K16.102
	Friday	17/1/2025	5-9 pm	D. Cavouras	Medical signal and image processing	BMET106	Lectures/hands-on lab	K16.102
	Saturday	18/1/2025						
	Monday	20/1/2025	5-9 pm	D. Cavouras	Medical signal and image processing	BMET106	Lectures/hands-on lab	K16.102
	Tuesday	21/1/2025	5-9 pm	P. Zoumboulakis / I. Troulis	Biomedical marketing	BMET107	Lectures/educational activities	K16.102
Week 13	Wednesday	22/1/2025	5-9 pm	D. Cavouras	Medical signal and image processing	BMET106	Lectures/hands-on lab	К16.102
Week 13	Thursday	23/1/2025	5-9 pm	P. Zoumboulakis / I. Troulis	Biomedical marketing	BMET107	Lectures/educational activities	K16.102
	Friday	24/1/2025						
	Saturday	25/1/2025						
Week 14	Monday	27/1/2025	5-9 pm	D. Cavouras	Medical signal and image processing	BMET106	Lectures/hands-on lab	К16.102
	Tuesday	28/1/2025						
	Wednesday	29/1/2025	5-9 pm	D. Cavouras	Medical signal and image processing	BMET106	Lectures/hands-on lab	К16.102
	Thursday	30/1/2025	5-9 pm	P. Zoumboulakis / I. Troulis	Biomedical marketing	BMET107	Lectures/educational activities	К16.102
	Friday	31/1/2025	5-9 pm	P. Zoumboulakis / I. Troulis	Biomedical marketing	BMET107	Lectures/educational activities	К16.102
	Saturday	1/2/2025						

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

Ver. 21/10/2024

WEEK	D	ATE	TIME	TEACHER	COURSE TITLE	COURSE TYPE	COURSE ACTIVITIES	LOCATION				
	Monday	3/2/2025	5-7pm 7-9pm	P. Zoumboulakis D. Cavouras	Biomedical marketing Medical signal and image processing	BMET107 BMET106	Exams	K16.102				
	Tuesday	4/2/2025						•				
Week 15	Wednesday	5/2/2025										
	Thursday	6/2/2025										
	Friday	7/2/2025										
	Saturday	8/2/2025										
	Monday	10/2/2025										
	Tuesday	11/2/2025										
Week 16	Wednesday	12/2/2025			BMET104 The Biomedical engineering industry sector I – Visits and special seminars							
	Thursday	13/2/2025			Program to be announced in January 2025							
	Friday	14/2/2025										
	Saturday	15/2/2025										
	Monday	17/2/2025										
	Tuesday	18/2/2025										
Week 17	Wednesday	19/2/2025										
week 17	Thursday	20/2/2025										
	Friday	21/2/2025										
	Saturday	22/2/2025										
	Monday	24/2/2025	5-9pm	D. Glotsos	The Biomedical engineering industry sector I	BMET104	Exams	K16.102				
	Tuesday	25/2/2025										
Week 18	Wednesday	26/2/2025			Start of spring/summer semester							
	Thursday	27/2/2025			Program to be announced late February 2025							
	Friday	28/2/2025										
	Saturday	01/3/2025										