





SCIENCE AND ENGINEERING PROGRAM BOSTON UNIVERSITY-FACULTY OF SCIENCE UAM

CLASSROOM: TO BE ASSIGNED LABORATORY: TO BE ASSIGNED

18870 ORGANIC CHEMISTRY (OC), Department of Organic Chemistry. Coordinator: Ramón Gómez Arrayás y Mariola Tortosa Manzanares

18871 CELL BIOLOGY (CB). Department of Biology. Coordinator: Rocío Gómez 18872 BASIC STATISTICS AND PROBABILITY (BSP). Department of Mathematics. Coordinator:

MORE INFORMATION ABOUT INSTRUCTORS CAN BE FOUND IN THE SYLLABUS OF EACH SUBJECT.

SEMINARS AND PROBLEMS	
PRACTICE AND LABORATORY TEACHING	
EVALUATION	
BOSTON UNIVERSTIY INSTITUTE ACTIVITIES	

WEEK 1, FROM 11th TO 15th SEPTEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	BSP	BSP	OC
10:30	BSP	OC	OC	BSP	OC
11:30	OC	СВ	СВ	OC	OC
12:30	OC			OC	

WEEK 2, FROM 18th TO 22nd SEPTEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	BSP	DLI	-
10:30	OC	OC	OC	BU	BU
11:30	СВ	СВ	СВ	INSTITUTE ACTIVITIES	INSTITUTE ACTIVITIES
12:30	СВ			ACTIVITIES	ACTIVITIES

WEEK 3, FROM 25th TO 29th SEPTEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	OC	BSP	
10:30	OC	OC	OC	BSP	OC
11:30	СВ	СВ	СВ	OC	OC
12:30	СВ			OC	







SCIENCE AND ENGINEERING PROGRAM BOSTON UNIVERSITY-FACULTY OF SCIENCE UAM

WEEK 4, FROM 2nd TO 6th OF OCTOBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	OC	BSP	OC	BSP	
10:30	OC	OC	OC	BSP	СВ
11:30	CD cominar	СВ	СВ	MID TERM OC	СВ
12:30	CB seminar			MID-TERM OC	

WEEK 5, FROM 9th TO 13th OF OCTOBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	Quiz BSP	- HOLIDAY	HOLIDAY
10:30	OC	OC	OC		
11:30	MID-TERM CB	СВ	СВ		
12:30		СВ	СВ		

WEEK 6, FROM 16th TO 20th OF OCTOBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	BSP	BSP	
10:30	OC	OC	BSP	BSP	BU
11:30	СВ	СВ	OC	OC	INSTITUTE ACTIVITIES
12:30			OC	OC	ACTIVITIES

WEEK 7, FROM 23rd TO 27th OF OCTOBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	BSP	BSP	BSP
10:30	OC	OC	OC	BSP	OC
11:30	СВ	СВ	СВ	OC	СВ
12:30	СВ			OC	

WEEK 8, FROM 30th OF OCTOBER TO 3rd OF NOVEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	BSP	HOLIDAY	BSP	NAID TERM OC
10:30	OC	OC		BSP	MID-TERM OC
11:30	CB Seminar	СВ		СВ	СВ
12:30	CB Seminar			OC	СВ







SCIENCE AND ENGINEERING PROGRAM BOSTON UNIVERSITY-FACULTY OF SCIENCE UAM

WEEK 9, FROM 6th TO 10th OF NOVEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	OC	OC	BSP	FALL BREAK	
10:30	OC	OC	OC		EALL DDEAK
11:30		СВ	СВ		FALL BREAK
12:30		СВ			
14:30-17:30			CB Lab Visit		HOLIDAY
					(SCIENCE FACULTY)

WEEK 10, FROM 13th TO 17th OF NOVEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP		MID-TERM BSP	BSP	OC
10:30	OC			BSP	OC
11:30	MID-TERM CB	OC	OC	OC	CB*
12:30		OC	OC	OC	CB*

*Flipped Classroom (In person session)

WEEK 11, FROM 20th TO 24th OF NOVEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	OC	BSP	MID-TERM OC	
10:30	OC	OC	BSP		СВ
11:30	СВ	CB Seminar	OC		СВ
12:30			OC		

WEEK 12, FROM 27th OF NOVEMBER TO 1st OF DECEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30-11:30	LABORATORY	LABORATORY	LABORATORY	LABORATORY	LABORATORY
	OC	OC	OC	OC	OC
11:30-12:30	LABORATORY	LABORATORY	LABORATORY	LABORATORY	
	OC	OC	OC	OC	
12:30-14:30	LABORATORY	LABORATORY	LABORATORY	LABORATORY	OC LAB
	OC	OC	OC	OC	EXAMINATION







SCIENCE AND ENGINEERING PROGRAM BOSTON UNIVERSITY-FACULTY OF SCIENCE UAM

WEEK 13, FROM 4th TO 8th OF DECEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	CB CBL	BSP	HOLIDAY	HOLIDAY	HOLIDAY
10:30	CB CBL	OC			
11:30	CB CBL	OC			
12:30	CB CBL	OC			

WEEK 14, FROM 11th TO 15th OF DECEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30	BSP	QUIZ BSP	BSP	BSP	00 510141
10:30	OC	СВ	BSP	CB review	OC FINAL EXAMINATION
11:30	OC	СВ	OC	CB review	EXAMINATION
12:30					

WEEK 15, FROM 18th TO 22nd OF DECEMBER

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30					
10:30	CB FINAL		BSP FINAL		
11:30	EXAMINATION		EXAMINATION		
12:30					

• Final grades must be submitted to the BU-UAM program coordinators by the end of December 2023.