

## FOOD, GASTRONOMY AND TOURISM

### SPRING SEMESTER COURSE SCHEDULE, First Year

DATE	DAY	07:00-8:00	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	
16 February 2026	Monday			Introduction to Chemistry (Inorganic Chemistry) - lectures, bl.1/h.Maritsa				Specialised English, bl.1/h. Maritsa					
17 February 2026	Tuesday			Introduction to Chemistry (Inorganic Chemistry) - lectures, bl.1/h.Maritsa				Bulgarian, bl.1/h. Maritsa					
18 February 2026	Wednesday			Introduction to Chemistry (Inorganic Chemistry) - lectures, bl.1/h.Maritsa									
19 February 2026	Thursday			Introduction to Chemistry (Inorganic Chemistry) - lectures, bl.1/h.Maritsa				Bulgarian, bl.1/h. Maritsa					
20 February 2026	Friday			Introduction to Chemistry (Inorganic Chemistry) - lectures, bl.1/h.Maritsa									
21 February 2026	Saturday	DAYS OFF											
22 February 2026	Sunday												
23 February 2026	Monday			Introduction to Chemistry (Inorganic Chemistry) - practicals, bl.1/lab.117				Specialised English, bl.1/h. Maritsa					
24 February 2026	Tuesday			Introduction to Chemistry (Inorganic Chemistry) - practicals, bl.1/lab.117				Bulgarian, bl.1/h. Maritsa					
25 February 2026	Wednesday			Culinary Techniques and Processes - lectures, bl.1/h. Maritsa				Culinary Techniques and Processes - lectures, bl.1/h. Maritsa					
26 February 2026	Thursday	Culinary Techniques and Processes - practicals, bl.3/h.223							Culinary Techniques and Processes - lectures, bl.1/h. Maritsa				
27 February 2026	Friday	Culinary Techniques and Processes - practicals, bl.3/h.223							Culinary Techniques and Processes - lectures, bl.1/h. Maritsa				
28 February 2026	Saturday	DAYS OFF											
01 March 2026	Sunday												
2 March 2026	Monday			Introduction to Chemistry (Inorganic Chemistry) - practicals, bl.1/lab.117				Specialised English, bl.1/h. Maritsa					

3 March 2026	Tuesday	<b>NATIONAL HOLIDAY</b>					
4 March 2026	Wednesday			<b>Culinary Techniques and Processes - lectures, bl.1/h. Maritsa</b>		<b>Culinary Techniques and Processes - lectures, bl.1/h. Maritsa</b>	
5 March 2026	Thursday	<b>Culinary Techniques and Processes - practicals, bl.3/h.223</b>				<b>Culinary Techniques and Processes - lectures, bl.1/h. Maritsa</b>	
6 March 2026	Friday			<b>Introduction to Chemistry (Inorganic Chemistry) - practicals, bl.1/lab.117</b>		<b>Bulgarian, bl.1/h. Maritsa</b>	
7 March 2026	Saturday	<b>DAYS OFF</b>					
8 March 2026	Sunday						
9 March 2026	Monday			<b>Introduction to Chemistry (Inorganic Chemistry) - practicals, bl.1/lab.117</b>		<b>Specialised English, bl.1/h. Maritsa</b>	
10 March 2026	Tuesday			<b>German, bl.1/h.309</b>		<b>Bulgarian, bl.1/h. Maritsa</b>	
11 March 2026	Wednesday			<b>German, bl.1/h.309</b>		<b>Food Safety and Hygiene - lectures, bl.1/h. Maritsa</b>	
12 March 2026	Thursday		<b>Physical Education and Sport to 10:30, Sports complex</b>			<b>Bulgarian, bl.1/h. Maritsa</b>	
13 March 2026	Friday	<b>Culinary Techniques and Processes - practicals, bl.3/h.223</b>				<b>Culinary Techniques and Processes - lectures, bl.1/h. Maritsa</b>	
14 March 2026	Saturday	<b>DAYS OFF</b>					
15 March 2026	Sunday						
16 March 2026	Monday	<b>Culinary Techniques and Processes - practicals, bl.3/h.223</b>				<b>Culinary Techniques and Processes - lectures, bl.1/h. Maritsa</b>	
17 March 2026	Tuesday	<b>Culinary Techniques and Processes - practicals, bl.3/h.223</b>				<b>Culinary Techniques and Processes - lectures, bl.1/h. Maritsa</b>	
18 March 2026	Wednesday			<b>German, bl.1/h.309</b>		<b>Introduction to Chemistry (Organic Chemistry) - lectures, bl.1/h. Maritsa</b>	
19 March 2026	Thursday			<b>German, bl.1/h.309</b>		<b>Bulgarian, bl.1/h. Maritsa</b>	
20 March 2026	Friday		<b>Physical Education and Sport to 10:30, Sports complex</b>			<b>Bulgarian, bl.1/h. Maritsa</b>	
21 March 2026	Saturday	<b>DAYS OFF</b>					
22 March 2026	Sunday						
23 March 2026	Monday			<b>Introduction to Chemistry (Organic Chemistry) - lectures, bl.1/h. Maritsa</b>		<b>Specialised English, bl.1/h. Maritsa</b>	

24 March 2026	Tuesday			<b>Introduction to Chemistry (Organic Chemistry) - lectures, bl.1/h. Maritsa</b>		<b>Bulgarian, bl.1/h. Maritsa</b>				
25 March 2026	Wednesday			<b>German, bl.1/h.309</b>		<b>Bulgarian, bl.1/h. Maritsa</b>				
26 March 2026	Thursday		<b>Food Safety and Hygiene - lectures, bl.1/h. Maritsa</b>			<b>Food Safety and Hygiene - lectures, bl.1/h. Maritsa</b>				
27 March 2026	Friday		<b>Physical Education and Sport to 10:30, Sports complex</b>			<b>Food Safety and Hygiene - lectures, bl.1/h. Maritsa</b>				
28 March 2026	Saturday	<b>DAYS OFF</b>								
29 March 2026	Sunday									
30 March 2026	Monday			<b>Introduction to Chemistry (Organic Chemistry) - lectures, bl.1/h. Maritsa</b>		<b>Introduction to Chemistry (Organic Chemistry) - lectures, bl.1/h. Maritsa</b>				
31 March 2026	Tuesday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Bulgarian, bl.1/h. Maritsa</b>				
1 April 2026	Wednesday		<b>Physical Education and Sport to 10:30, Sports complex</b>							
2 April 2026	Thursday			<b>Introduction to chemistry (Organic Chemistry) - practicals, bl.1/ lab.11</b>		<b>Bulgarian, bl.1/h. Maritsa</b>				
3 April 2026	Friday		<b>Physical Education and Sport to 10:30, Sports complex</b>			<b>Bulgarian, bl.1/h. Maritsa</b>				
4 April 2026	Saturday	<b>DAYS OFF</b>								
5 April 2026	Sunday									
6 April 2026	Monday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Food Safety - practicals, bl.1/lab.250</b>				
7 April 2026	Tuesday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Bulgarian, bl.1/h. Maritsa</b>				
8 April 2026	Wednesday		<b>Physical Education and Sport to 10:30, Sports complex</b>							
9 April 2026	Thursday			<b>Introduction to chemistry (Organic Chemistry) - practicals, bl.1/ lab.11</b>		<b>Bulgarian, bl.1/h. Maritsa</b>				
10 April 2026	Friday	<b>EASTER HOLIDAY</b>								
11 April 2026	Saturday									
12 April 2026	Sunday									
13 April 2026	Monday									

14 April 2026	Tuesday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Food Safety and Hygiene - lectures, bl.1/h. Maritsa</b>					
15 April 2026	Wednesday		<b>Physical Education and Sport to 10:30, Sports complex</b>								
16 April 2026	Thursday		<b>Introduction to chemistry (Organic Chemistry) - practicals, bl.1/ lab.11</b>			<b>Food Safety - practicals, bl.1/lab.250</b>					
17 April 2026	Friday		<b>Physical Education and Sport to 10:30, Sports complex</b>								
18 April 2026	Saturday	<b>DAYS OFF</b>									
19 April 2026	Sunday										
20 April 2026	Monday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Specialised English, bl.1/h. Maritsa</b>					
21 April 2026	Tuesday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Food Safety - practicals, bl.1/lab.250</b>					
22 April 2026	Wednesday		<b>Physical Education and Sport to 10:30, Sports complex</b>								
23 April 2026	Thursday		<b>Introduction to chemistry (Organic Chemistry) - practicals, bl.1/ lab.11</b>			<b>Food Safety - practicals, bl.1/lab.250</b>					
24 April 2026	Friday		<b>Physical Education and Sport to 10:30, Sports complex</b>								
25 April 2026	Saturday	<b>DAYS OFF</b>									
26 April 2026	Sunday										
27 April 2026	Monday		<b>Food Safety and Hygiene - lectures, bl.1/h. Maritsa</b>				<b>Specialised English, bl.1/h. Maritsa</b>				
28 April 2026	Tuesday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Food Safety - practicals, bl.1/lab.250</b>					
29 April 2026	Wednesday			<b>Introduction to chemistry (Organic Chemistry) - practicals, bl.1/ lab.11</b>							
30 April 2026	Thursday			<b>Specialised English, bl.1/h. Maritsa</b>		<b>Food Safety - practicals, bl.1/lab.250</b>					