



المدرسة العليا في علوم التغذية والصناعات الغذائية

École Supérieure des Sciences de l'Aliment et des Industries Agroalimentaires

**S2 Timetable**  
**1ASC / Section A**  
**From February 28, 2026 to March 19, 2026**  
**2025/2026**

<b>SECTION A</b>	<b>TP</b>		<b>TP</b>	
	<b>8H30-11H00</b>		<b>11H30-14H00</b>	
	<b>TD &amp; Course</b>		<b>TD &amp; Course</b>	
	<b>8h30----9h45</b>	<b>9h55----11h10</b>	<b>12h00----13h15</b>	<b>13h25----14h40</b>
<b>Samedi</b>	<b>Food Microbiology Course Dr. ATAILIA Amphitheater BENNABI</b>	<b>Food Regulations Course Dr. BELHACHAT Amphitheater BENNABI</b>	////////////////////////////////////	
<b>Dimanche</b>	<b>TP Food Microbiology (G1/G3/G5/G7) Microbiology Labo. / Dr.BENTOURA</b>		<b>TP Food Microbiology (G2/G4/G6/G8) Microbiology Labo./ Dr. BENTOURA</b>	
	<b>TP Biochemistry of Deterioration (G1/G3/G5/G7) Biochemistry Labo. / Dr. Ladjal Ettoumi</b>		<b>TP Biochemistry of Deterioration (G2/G4/G6/G8) Biochemistry Labo./ Dr.Kahlouche</b>	
	<b>TP Phytochemistry (G1/G3/G5/G7) Phytochemistry Platform / Dr. BEDDOUR</b>		<b>TP Phytochemistry (G2/G4/G6/G8) Phytochemistry Platform / Dr. BEDDOUR</b>	
	<b>TP Electrochemical Methods (G1/G3/G5/G7) Water Plateform/ Dr. DERBOUZ</b>		<b>TP Electrochemical Methods (G2/G4/G6/G8) Water Plateform / Dr. DERBOUZ</b>	

<b>Lundi</b>	<b>Enzymatic Engineering</b> <b>Course</b> <b>Dr. DEFFAR</b> <b>Amphitheater BENNABI</b>	<b>Electrochemical Methods</b> <b>Course</b> <b>Dr. BOURARA</b> <b>Amphitheater BENNABI</b>		
<b>Mardi</b>	<b>TD Linear Models (G1+G2)/</b> <b>(G3+G4)</b> <b>Classroom K / Dr BARAMA</b> <b>TD Unit Operations</b> <b>(G1+G2)/ (G3+G4)</b> <b>Classroom A / Dr. MEGROUS</b> <b>TD Enzymatic Engineering</b> <b>(G5+G6)/ (G7+G8)</b> <b>Classroom / Dr. DEFFAR</b> <b>TD Electrochemical Methods</b> <b>(G5+G6)/ (G7+G8)</b> <b>Classroom C/ Dr DERBOUZ</b>	<b>TD Linear Models (G5+G6)/</b> <b>(G7+G8)</b> <b>Classroom K/Dr. BARAMA</b> <b>TD Unit Operations</b> <b>(G5+G6)/ (G7+G8)</b> <b>Classroom A / Dr. MEGROUS</b> <b>TD Enzymatic Engineering</b> <b>(G1+G2)/ (G3+G4)</b> <b>Classroom D/ Dr. DEFFAR</b> <b>TD Electrochemical Methods</b> <b>(G1+G2) / (G3+G4)</b> <b>Classroom C/ Dr DERBOUZ</b>	<b>WORKSHOP</b> <b>Amphitheatre BENNABI</b>	
<b>Mercredi</b>	<b>Unit Operations</b> <b>Course</b> <b>Dr CHIKHOUNE</b> <b>Amphitheater BENNABI</b>	<b>Biochemistry of Deterioration</b> <b>Course</b> <b>Dr. LADJAL ETTOUNI</b> <b>Amphitheater BENNABI</b>		
<b>Jeudi</b>	<b>Phytochemistry</b> <b>Course</b> <b>Dr. ZOUAIDIA</b> <b>( On line )</b>	<b>Anglais scientifique</b> <b>Course</b> <b>Dr. YAHIA CHERIF</b> <b>( On line )</b>	<b>Hygiène industrielle</b> <b>Cours</b> <b>Dr. BELALOUI</b> <b>(On line)</b>	



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École Supérieure des Sciences de l'Aliment et des Industries Agroalimentaires

**S2 Timetable**  
**1ASC / Section B**  
**From February 28, 2026 to March 19, 2026**  
**2025/2026**

	TP		TP	
	8H30-11H00		11H30-14H00	
	TD & Course		TD & Course	
	8h30----9h45	9h55----11h10	12h00----13h15	13h25----14h40
Samedi	Food Regulations Course Dr. BELHACHAT Amphitheater IBNBADIS	Food Microbiology Course Dr. ATAILIA Amphitheater IBNBADIS	////////////////////////////////////	
Dimanche				

<b>Lundi</b>	<b>Electrochemical Methods Course</b> <b>Dr. BOURARA</b> <b>Amphitheater <u>IBNBADIS</u></b>	<b>Enzymatic Engineering Course</b> <b>Dr. DEFFAR</b> <b>Amphitheater <u>IBNBADIS</u></b>	<b>TD Linear Models (G1+G2) / (G3+G4)</b> <b>Classroom K/ Dr. BARAMA</b>	<b>TD Linear Models (G5+G6)/ (G7+G8)</b> <b>Classroom K/ Dr. BARAMA</b>
			<b>TD Unit Operations (G1+G2)/ (G3+G4)</b> <b>Classroom A/Dr. CHIKHOUNE</b>	<b>TD Unit Operations (G5+G6)/ (G7+G8)</b> <b>Classroom A / Dr. CHIKHOUNE</b>
			<b>TD Enzymatic Engineering (G5+G6)/ (G7+G8)</b> <b>Classroom D /Dr. DEFFAR</b>	<b>TD Enzymatic Engineering (G1+G2)/ (G3+G4)</b> <b>Classroom D / Dr. DEFFAR</b>
			<b>TD Electrochemical Methods (G5+G6)/ (G7+G8)</b> <b>Classroom C/ Dr. BOURARA</b>	<b>TD Electrochemical Methods (G1+G2) / (G3+G4)</b> <b>Classroom C/ Dr. BOURARA</b>
<b>Mardi</b>	<b>TP Food Microbiology (G9/G11/G13/G15)</b> <b>Microbiology Labo./ ATAILIA</b>	<b>TP Food Microbiology (G10/G12/G14/G16)</b> <b>Microbiology Labo./ Dr. ATAILIA</b>		
	<b>TP Biochemistry of Deterioration (G9/G11/G13/G15)</b> <b>Biochemistry Labo./ Dr. MEGROUS</b>	<b>TP Biochemistry of Deterioration (G10/G12/G14/G16)</b> <b>Biochemistry Labo./ Dr. MEGROUS</b>		
	<b>TP Phytochemistry (G9/G11/G13/G15)</b> <b>Phytochemistry Platform /Dr. ZOUAIDIA</b>	<b>TP Phytochemistry (G10/G12/G14/G16)</b> <b>Phytochemistry Platform /Dr. FELLAH</b>		
	<b>TP Electrochemical Methods (G9/G11/G13/G15)</b> <b>Water Plateform/ Dr. BOURARA</b>	<b>TP Electrochemical Methods (G10/G12/G14/G16)</b> <b>Water Plateform/ Dr. DERBOUZ</b>		
<b>Mercredi</b>	<b>Biochemistry of Deterioration Course</b> <b>Dr LADJAL ETTOUMI</b>	<b>Unit Operations Course</b> <b>Dr CHIKHOUNE</b>	<b>WORKSHOP</b> <b>Amphitheater BENNABI</b>	

	<b>Amphitheater <u>IBNBADIS</u></b>	<b>Amphitheater <u>IBNBADIS</u></b>		
<b>Jeudi</b>		<b>Phytochemistry Course Dr. ZOUAIDIA (On line)</b>	<b>Industrial Hygiene Course Dr. BELALOUI ( On line )</b>	<b>Scientific English Course Dr. YAHIA CHERIF ( On line )</b>