

**Ibn Khaldoun University - Tiaret -**  
**Faculty of Natural and Life Sciences**  
**Field: "Natural and Life Sciences"**  
**Degree: "Biological Sciences"**  
**Department: "Biology"**  
**Academic Year: 2025–2026**



## Timetable

### 2<sup>nd</sup> Year Master's Degree in “Molecular Genetics and Plant Improvement” [3<sup>rd</sup> Semester]

**Place: Room 4 [Block A2]**

	8h.00' to 09h.30'	09h.30' to 11h.00'	11h.00' to 12h.30'	13h.30' to 15h.00'	15h.00' to 16h.30'
<b>Sunday</b>					
<b>Monday</b>	Biodiversity and Plant Genetic Resources <b>SOUALMI</b>	[Lab] Biodiversity and Plant Genetic Resources <b>MOKHFI</b>	Molecular Signaling, Responses, and Plant Adaptation to Abiotic Stress <b>ADDA A</b>	[Tutorials] Molecular Signaling, Responses, and Plant Adaptation to Abiotic Stress <b>BOUZID</b>	
<b>Tuesday</b>	Biodiversity and Plant Genetic Resources <b>SOUALMI</b>	Molecular Signaling, Responses, and Plant Adaptation to Abiotic Stress <b>ADDA A</b>	Bioinformatics <b>LABANE H.</b>	[Tutorials] Bioinformatics "Computer Room N° 1 " <b>LABANE H.</b>	
<b>Wednesday</b>	Bibliographic Synthesis <b>MILOUA</b>	[Lab] Improvement of Major Crops "Labo_Plant Physiology_A1" <b>ZERROUKI M.</b>	[Tutorials] Bibliographic Synthesis <b>MILOUA</b>	Improvement of Major Crops <b>ZERROUKI M.</b>	Improvement of Major Crops <b>ZERROUKI M.</b>
<b>Thursday</b>	Seed Production and Conservation Techniques <b>BOUBEKEUR M.</b>	[Lab] Seed Production and Conservation Techniques "Labo_Plant Protection_A1" <b>BOUBEKEUR M.</b>	Entrepreneurship and Project Management [Hybrid] <b>BOUMAZA</b>		

[Lab]	Group A=1/2
[Tutorials]	Group A=1+2

**Head of Department**