



# LICENCE (L.3) S5

## Plant biotechnology and plant breeding (S5)

TIMETABLE " S 5 "

CLASSROOM 29

FROM 24/09/ 2024

Schedule	08h -09h30	09h 35 -11h05	11h 10 -12h40	13h 30 -15h00	15h05-16h35
SUNDAY	Plant biochemistry ( <i>Bioch vg</i> ) (TELLI)	Plant physiology ( <i>phy vg</i> ) (CHAABENA)	Experimental Techniques (HAMMOUDI)	Experimental Techniques (G1/G2/G3/15j) PW (HAMMOUDI) Plant physiology (G1/G2 / 15D) (CHAABENA) PW	
MONDAY	Plant physiology ( <i>phy vg</i> ) (CHAABENA)	Genetics and population dynamics ( <i>gén dyn pop</i> ) (MATALLAH)	Genetics and population dynamics ( <i>gén dyn pop</i> ) (MATALLAH) TW	Plant biochemistry (G1/G2 / 15D) (HADJADJ) PW	
TUESDAY	Biostatistics (EDDOUD)	Biostatistics (EDDOUD)	Genetics and population dynamics ( <i>gén dyn pop</i> ) (MATALLAH)	Techniques for soilless cultivation ( <i>Tec cul hors sol</i> ) (AZIB) C+PW	
WEDNESDAY	Plant taxonomy and systematics (DJERROUDI) C	Plant taxonomy and systematics (DJERROUDI) TW	Biostatistics (EDDOUD)	//////////	
THURSDAY	Genome evolution and crop plant diversity ( <i>Evol géno plant cult</i> ) (MENSOUS)	Genome evolution and crop plant diversity ( <i>Evol géno plant cult</i> ) (MENSOUS) TW	Scientific English (Ang sci) (HALIMI) <i>Amphi D</i>	//////////	

SPECIALITY MANAGER



# MASTER (M.1)

## Plant biotechnology (S1)

TIMETABLE " S 1 "

CLASSROOM 31

FROM 24/09/ 2024

Schedule	08h - 09h30	09h 35 - 11h05	11h 10 - 12h40		13h 30 - 15h00	15h05-16h35
SUNDAY	//////////	In vitro plant propagation ( <i>Mult in vitro plan</i> ) (SALHI)	Cellular and molecular aspects of plant differentiation ( <i>Asp cel et mol diff vég</i> ) (SALHI)		Biochemistry and valorization of macromolecules of industrial interest ( <i>Bioc val mac-mol intérêt ind</i> ) (MIMOUNI)	Biochemistry and valorization of macromolecules of industrial interest (MIMOUNI) TW
MONDAY	Cellular and molecular physiology of transport in plants Part I ( <i>Phy cel mol trsp chez plan</i> ) (BISSATI)	In vitro plant propagation ( <i>Mult in vitro plan</i> ) /15D(SALHI) (G1/G2) PW			In vitro plant propagation ( <i>Mult in vitro plant</i> ) (G1/G2) /15D(SALHI) PW	
		Cellular and molecular aspects of plant differentiation (SALHI) (G1/G2) /15D PW/TW			Cellular and molecular aspects of plant differentiation (SALHI) (G1/G2)/15D PW/TW	
TUESDAY	Modern analysis and assay methods in biology (Mét mod d'anal dos biol) (TELLI)	Modern analysis and assay methods in biology (G1 / G2) /15D (TELLI) PW			Structural and functional genomics and proteomics (CHAABENA) C+TW	
WEDNESDAY	Biostatistics (EDDOUD) C+TW				//////////	
THURSDAY	Cellular and molecular physiology of transport in plants Part I ( <i>Phy cel mol trsp chez plan</i> ) (BISSATI)	Communication (IDDER) <i>Amphi C</i>	//////////		//////////	//////////

SPECIALITY MANAGER



# MASTER (M.2)

## Plant biotechnology (S3)

TIMETABLE " S 3 "

CLASSROOM 15/ Biochemistry Lab old block

FROM 24/09/ 2024

Schedule	08h - 09h30	09h 35 - 11h05	11h 10 - 12h40		13h 30 - 15h00	15h05-16h35
SUNDAY	Biogeography and plant formations in Algeria and field trip (MENSOUS) <b>Classroom 15</b>	Biotechnology and genetic engineering (DJERBAOUI) <b>Classroom 15</b>	Biotechnology and genetic engineering (DJERBAOUI) TW <b>Classroom 15</b>		Biogeography and plant formations in Algeria and field trip (MENSOUS) PW	
MONDAY	Biodiversity and Biosystematics (TRABELSI) <b>Classroom 15</b>	Biodiversity and Biosystematics (TRABELSI)TW	Plant cover management and protection (BAZZINE) <b>Classroom 15</b>		Biotechnology of date palms and dates (BENSELAMA) C+TW <b>Biochemistry Lab</b>	
TUESDAY	Research methodology (TRABELSI) <b>Classroom 15</b>	Research methodology (TRABELSI) TW	Biotechnology and genetic engineering (DJERBAOUI) <b>Biochemistry Lab</b>		Plant cover management and protection (BAZZINE) (PW) Lab	
WEDNESDAY	Biotechnology of date palms and dates (BENSELAMA) (G1/G2) PW		Entrepreneurship (SENOUSSI) <b>Amphi C</b>			
THURSDAY	////////	////////	////////		////////	////////

SPECIALITY MANAGER