



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 (Bioch vg) (TELLI)	Plant physiology (phy vg) (CHAABENA)	Experimental Techniques (HAMMOUDI)	Experimental Techniques (G1/G2/G3/15j) PW (HAMMOUDI) Plant physiology (G1/G2 / 15D) (CHAABENA) PW	
MONDAY	Plant physiology (phy vg) (CHAABENA)	Genetics and population dynamics (gén dyn pop) (MATALLAH)	Genetics and population dynamics (gén dyn pop) (MATALLAH) TW	Plant biochemistry (G1/G2 / 15D) (HADJADJ) PW	
TUESDAY	Biostatistics (EDDOUD)	Biostatistics (EDDOUD)	Genetics and population dynamics (gén dyn pop) (MATALLAH)	Techniques for soilless cultivation (Tec cul hors sol) (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 (Evol géno plant cult) (MENSOUS)	Genome evolution and crop plant diversity (Evol géno plant cult) (MENSOUS) TW	Scientific English (Ang sci) (HALIMI) Amphi D	//////////	

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 (Bioc val mac-mol intérêt ind) (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) Amphi C	//////////		//////////	//////////

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) Classroom 15	Biotechnology and genetic engineering (DJERBAOUI) Classroom 15	Biotechnology and genetic engineering (DJERBAOUI) TW Classroom 15		Biogeography and plant formations in Algeria and field trip (MENSOUS) PW	
MONDAY	Biodiversity and Biosystematics (TRABELSI) Classroom 15	Biodiversity and Biosystematics (TRABELSI)TW	Plant cover management and protection (BAZZINE) Classroom 15		Biotechnology of date palms and dates (BENSELAMA) C+TW Biochemistry Lab	
TUESDAY	Research methodology (TRABELSI) Classroom 15	Research methodology (TRABELSI) TW	Biotechnology and genetic engineering (DJERBAOUI) Biochemistry Lab		Plant cover management and protection (BAZZINE) (PW) Lab	
WEDNESDAY	Biotechnology of date palms and dates (BENSELAMA) (G1/G2) PW		Entrepreneurship (SENOUSSI) Amphi C			
THURSDAY	//////////	//////////	//////////		//////////	//////////

SPECIALITY MANAGER