

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 3rd year/ S5 LCA

Responsible: Dr. Sabour

Number of students in section 67 students
In each groupe 25 students

	8H00- 9H30	9H35- 11H05	11H10-12H40	12H45-14H15	14H20-15H50
Sunday	Course UEM 311 Mr Sabour S104/9	Course UEF311 Mrs Smaili S104/9	Course UEF311 Mrs Smaili S104/9	Course UEF312 Mrs Ziane S104/9	Online Course UED 311 Mr Abdallah El Hadj
Monday	TC UEF313 Mrs Kezzim G2	TC UEF311 Mrs Smaili G1	TC UEF311 Mrs Smaili G2	TC UEF311 Mrs Smaili G3	
	TC UEF313 Mrs Brahimi G1	TC UEF312 Mrs Brahimi G2	TC UEF312 Mrs Brahimi G3		Online Course UET 311
Tuesday	Course UEF312 Mme Ziane S112/9	Course UEM 312 Mme Ati S112/9	PW UEM 312 1PW/15 days Mrs Fezazi S 21/1		
Wednesday	PW UEM 313 1PW/15 days Brahimi,Chibi,Labib,Allaoui			PW UEM 311 1PW/15 days Brahimi, Chibi,Labib,Allaoui	
Thursday	TC UEF313 Mrs Brahimi G3	Course UEF313 Mrs Kezzim A187/9	Course UEF313 Mrs Kezzim A187/9	TC UEF313 Mrs Brahimi G1	

UEF311 : Electrochemistry UEF312 : Phase separation methods and chromatography UEF313 : Methods of quantitative analysis

UEF314: Surface chemistry and catalysis, UED311: Hygiene and safety, UEM 311 Surface chemistry, UEM 312: Computer science for chemistry UEM 313: Problems of real analyses I, UET 311: Entrepreneurship.

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 3 rd year/ S5 3LCO Responsible: Dr. Ouradi

Number of students in section 55 students

In each groupe 25 students

	8H00- 9H30	9H35- 11H05	11H10- 12H40	12H45- 14H15	14H20- 15H50
Sunday		Course UEF1 Mrs Salhi S112/9	Course UEF3 (Organometallic part) Mrs Salhi S112/9		
Monday	Course UEF3 (Metal complexes part) Mr Belal A187/9	TC UEF3 (Organometallic part) Mrs Salhi	Course UEF1 Mrs Salhi S112/9	Online course UED 1 Mrs Yahi	Online course UED 1
Tuesday	Course UEF4 Mr Ouradi S104/9	Course UEF2 Mrs Taleb S104/9	Course UEF4 Mr Ouradi S104/9	TC UEF2 Mrs Taleb	TC G2 UEF2 Mrs Taleb
Wednesday	TC UEF3 (Metal complexes part) Mr BELAL	TC UEF1 G1 Mrs Khelfaoui	TC UEF1 G2 Mrs Khelfaoui		
		TC UEF4 G2 Mr Ouradi	TC UEF4 G1 Mr Ouradi		
Thursday	PW UEM1 (1PW/15 days) Chini, Khelif,		PW UEM1 (1PW/15 days) Chini, Khelif		
	PW UEM2 (1PW/15 days) Fezazi, , Oudini 1PW/15days		PW UEM2 (1PW/15 days) Fezazi, , Oudini 1PW/15days		

UEF1 Chemistry of polyfunctional compounds UEF2 : Introduction to heterocycles chemistry UEF3 : Chemistry of metal complexes

UEF4 : Polymer chemistry. UED1 : Environment UEM1 : PW Separation techniques UEM2 : PW Organic synthesis UET : Entrepreneurship

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 3 rd year/ S5 3LCP Responsible: Dr. Mezrag

Number of students in section 70 students
In each groupe 25 students

	8H00- 9H30	9H35- 11H05	11H10-12H40	12H45-14H15	14H20-15H50
Sunday		TC C.O.P I G1 Mrs Esseid	Course C.O.A I Mrs Kasmi A188/9	Course C.O.A I Mrs Kasmi A188/9	
Monday	TC MSA G1 Mr Benreka	TC MSA G2 Mr Benreka	TC C.O.A I G3 Mr Benreka	TP S.I.O.M.B.A 1PW/15 days Mezrag, Benreka, Hamiche, Benyamina	
Tuesday	Cours MSA Mme Kasmi A187/9	Cours MSA Mme Kasmi A187/9	TC C.O.A I G1 Mr Benreka	TC C.O.A I G2 Mr Benreka	
			TC C.O.P I G2 Mrs Esseid	TC C.O.P I G3 Mrs Esseid	
Wednesday	TC MSA G3 Mr Benreka	Cours C.O.P Mme Touafek S104/9	Cours C.O.P Mme Touafek S104/9	TP Pharmaco-toxico Boufroua,Saidani 1PW/15 days	
				TP MAE 1PW/15 days Mr Boumessaidia, Beichi	
Thursday			Online Course UED1	Online Course UET	

M.S.A: Spectroscopic methods of analysis C.OA: thorough organic chemistry M.A.E: Methods of electrochemical analysis C.O.P: Organic pharmaceutical chemistry P.T: Pharmaco-toxicology
S.I.O.M.B.A: Synthesis of organic intermediates for bioactive molecules UED1: Initiation to the knowledge of the drug UET : entrepreneurship

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 1 st year/ S1 MCO

Responsible of the master : Pr. Salhi

Number of students in section students
In each groupe students

	08H00	9H30	09H 35	11H05	11H10	12H40	12H45	14H15	14H20 15H50
Sunday	Online Course English Miss Sihili		Course UEM1 Mrs Khelfaoui S31/9						
Monday	Course CO I Mr Belfriekh S31/9		Course CO I Mr Belfriekh S31/9		Course MACO Mr Mezrag S31/9		TC MACO Mr Mezrag S31/9		
Tuesday	Course RSPMP Mrs Bessi S31/9		TC RSPMP Mrs Bessi S31/9		TC CO I Mr Belfriekh S31/9		Course UEM2 Mrs Hamiche S31/9		
Wednesday			Course MACO Mr Mezrag S31/9		Course UED Mr Ait yahia S31/9				
Thursday	UEM1 PW Khelfaoui -Allaoui						UEM1 PW Khelfaoui-Allaoui		
	UEM2 PW Hamiche-Ouadfeul						UEM2 PW Hamiche-Ouadfeul		

UEF MACO : Analysis methods of organic compounds
UEF RSPMP : Structure-Properties Relationship of Polymer Materials
UEF: CO I: Organic chemistry I
UED: Experimental plans

UEM1: Methods and strategy for organic synthesis
UEM2: New Methodologies in Organic Synthesis
UET: English

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 1 st year/ S1 MCPH

Responsible of the master : Dr. Kezzim

Number of students in section students
In each groupe students

	08H00 9H30	09H 35 11H05	11H10 12h40	12H45 14H15	14H20 15H50
Sunday	Course MCPHF2 Mrs Esseid S34/9	Course MCPHF2 Mrs Esseid S34/9	Online Course MCPHT1 Miss Sihili	Course MCPHF1 Mrs Zeffouni S34/9	Course MCPHF1 Mrs Zeffouni S34/9
Monday	PW MCPHM2 (1PW/15 days) Kezzim, Beichi		Course MCPHM1 Mrs Benmerad S34/9	Course MCPHF4 Mrs Kezzim S34/9	
	PW MCPHM1 (1PW/15 days) Hamiche, Saidani				
Tuesday	Online Course MCPHD1 Mrs Hamiche S34/9	TC MCPHF2 Mrs Esseid S34/9			
Wednesday	Course MCPHF3 Mrs Baghli/Mrs Boufroua S34/9	TC MCPHF3 Mrs Baghli/Mrs Boufroua S34/9	TC MCPHF1 Mr Boumessaidia S34/9		
Thursday	TC MCPHF4 Mrs Kezzim S34/9	Course MCPHM2 Mrs Bouferoua S34/9 S34/9			

MCPHF1 Heterocyclic and Therapeutic Organic Chemistry
MCPHF2 Drug technology
MCPHF3 General Pharmacology
MCPHF4 Reaction Mechanism and Catalysis
MCPHT1 English

MCPHM1 Experimental science
MCPHM2 Galenic pharmacy
MCPHD1 Drug metabolism

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 1 st year/ S1 MCAP Responsible of the master : Dr. Bessi

Number of students in section students
In each groupe students

	08H00 9H30	09h40 11h10	11h20 12h50	13H00 14H30	14h40 16h10
Sunday		ME 101 course Mr Bal S35/9	ME 101 course Mr Bal S35/9	UET course Mr Abdelli S35/9	UET course Mr Abdelli S35/9
Monday	FP 102 TC Mrs Bekhbekh S278/9	FI 101- course Mrs Yah S35/9	FI 101 course Mrs Yah S35/9	FI 101 TC Mrs Yah S35/9	
Tuesday	PW 100 Timizar, Ouadfeul, Guerziz				
Wednesday		FP 102 course Mrs Ati S278/4	FP 102 course Mrs Ati S278/4		
Thursday	FO 100 course Mrs Bessi S35/9	FO 100 course Mrs Bessi S35/9	FO 100 TC Mrs Bessi S35/9		

FO 100 : Synthesis and characterization of surfactants .	FP 102: Theoretical chemistry and molecular modelling .
ME 101 : Analysis and characterization of dispersed systems I	UET : literature search.
ME100 : Experimental methods I	UED : English
FI101 : Physico-chemistry of interfaces	

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 1 st year/ S1 MCA

Responsible of the master : Dr. Brahimi

Number of students in section students
In each groupe students

	08H00	9H30	9H35	11H05	11.10	12.40	12.45	14.15	14.20	15.50
Sunday	Course/ UED 1.1 Basic Concepts in Organic Chemistry Mr. Boumessaidia S36/9		Course/ UEF1.3 Validation of Analysis Methods and Chemometrics S36/9		Course/ UEF1.3 Validation of Analysis Methods and Chemometrics S36/9		Cours/ UET 1.1 Science Didactics Mrs Chibi S36/9			
Monday	Course/ UEF1.1 Separative analytical techniques Mrs Bouzidi S36/9		Course / UEF1.1 Separative analytical techniques Mrs Bouzidi S36/9		Course/ UEF1. 2 Solution chemistry Mrs Ziane S36/9		Course / UEF1. 2 Solution chemistry Mrs Ziane S36/9			
Tuesday	PW Numerical methods applied to chemistry Mrs Bekhbekh, Mr Aiad						PW Extraction and separation of bioactive molecules Mr. Sabour, Mrs Saidani			
	PW Extraction and separation of bioactive molecules Mr. Sabour, Mrs. Saidani						PW Numerical methods applied to chemistry Mrs Bekhbekh, Mr Aiad			
Wednesday	TC / UEF1. 2 Mrs Alioui S36/9		TC/ UEF1. 1 Mrs Oukil S36/9							
Thursday										

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Schedule 1 st year/ S1 MF

Responsible of the master : Dr. Hamza

Number of students in section students
In each groupe students

	08H00 9H30	09H 35 11H05	11H10 12h40	12H45 14H15	14H20 15H50
Sunday	Online PW UED11 Mr Abdelli S37/9	Online Course UED11 Mr Abdelli S37/9	Online course UET11 Mr Nait-hammoud S37/9		
Monday	Course UEF21 Mrs Bessi S37/9	Course UEF21 Mrs Bessi S37/9	TC UEF21 Mrs Bessi S37/9	Course UEF41 Mrs Kadri S37/9	
Tuesday	Course UEF31 Mrs Hamza S37/9	TC UEF31 Mrs Hamza S37/9			
Wednesday		Course UEF11 Mrs Yahi S37/9	Course UEF11 Mrs Yahi S37/9	TC UEF11 Mrs Yahi S37/9	
Thursday	PW UEM11 Mme Hamza + +			PW UEM21 Mme Hamza + +	

UEF11 : Physico-chemistry of surfaces and interfaces.

UEF21 : Polymer materials: synthesis, properties and application to formulation.

UEF31: Formulation and main constituents.

UEF41 : general physiology.

UEM11 Production of industrial formulations based on polymers

UEM21 : Experimental methods applied to surface physico-chemistry.

UED11 : Writing and new methodology of literature search

UET11 : entrepreneurship

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 1 st year/ S1 MCPN

Responsible of the master: Dr. Zahi

Number of students in section students

In each groupe students

	08.00 h-09.30 h	09.35 h-11.05 h	11.10 h-12.40 h		12.45 h-14.15 h	14.20 h-15.50h
Sunday	PW UEM 1.1 G1 Mr Zahi, Mr Sabour				PW UEM 1.2 G2 Mr Boumessaïdia, Mrs Ait sisaid	
	PW UEM 1.2 G2 Mr Boumessaïdia, Mrs Ait sisaid				PW UEM 1.1 G1 Mr Zahi, Mr Sabour	
Monday	UET 1.1 Online Course Mr Zahi S38/9	UEF 1.2 Course Mrs Touafek S38/9	UEF 1.2 Course Mrs Touafek S38/9		PW UEM 1.3 (1PW/15 days) Mr Aiad-Mrs bekhbekh	
Tuesday		UEF1.1 Cours Mme Zeffouni S38/9	UEM1.3 Cours Mr Aiad S38/9			
Wednesday	UED 1.1 Online Course Mrs Bouzidi S38/9	UEF 1.3 Course Mrs Bouzidi S38/9	UEF 1.3 Course Mrs Bouzidi S38/9		UEF 1.2 TC Mrs Touafek S38/9	
Thursday	UEF 1.4 Course Mr El Hattab S38/9	UEF 1.4 Course Mr El Hattab S38/9	TC UEF 1.1 Mrs Boufroua S38/9		TC UEF1.3 Mrs Brahimi S38/9	

UEF1.1 (Advanced Organic Chemistry 1) ; UEF1.2 (Synthesis and properties of natural products 1) ; UEF1.3 (Analytical techniques for separation) ; UEF1.4 (Techniques for the extraction of natural products) ; UEM1.1 (PW Organic Chemistry) ; UEM1.2 (PW Extractive chemistry) ; UEM1.3 (Molecular modelling) ; UED1.1 (Elements of green chemistry) ; UET1.1 (Technical English)

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 2 nd year/ S3 MCO

Responsible of the master : Pr. Salhi

	08h00	9H30	09h35	11H05	11h10	12h40	12h45	14H15	14h20	15h50
Sunday			Course Heterocyclic chemistry and medicinal chemistry Mrs Taleb S39/9		Course Dyes, properties and synthesis Mrs Bensemmane S39/9		Course Dyes, properties and synthesis Mrs Bensemmane S39/9			
Monday			Course Chemistry of biologically active natural products Mrs Bensemmane S39/9		TC Chimie des produits naturels à activité biologique Mr Bensemmane S39/9		Course Chemistry of biologically active natural products Mrs Bensemmane S39/9			
Tuesday	PW Mini project Mr Abdelli, Mrs Fezazi, Mr Chini, Medjadji						PW Analysis and separation techniques Mr Chini, Mr Benyamina			
Wednesday	Online Course English Mrs Sihili									
Thursday	Course Heterocyclic chemistry and medicinal chemistry Mme Taleb S39/9		TC Heterocyclic chemistry and medicinal chemistry Mme Taleb S39/9		Course Biochemistry Mrs Boufroua S39/9					

Number of students in section 19 students

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 2 nd year/ S3 MCAP

Responsible of the master : Dr. BESSI

Number of students in section 20 students

	<i>08H00</i>	<i>9H30</i>	<i>09h40</i>	<i>11h10</i>	<i>11h20</i>	<i>12h50</i>	<i>13H00</i>	<i>14H30</i>	<i>14h40</i>	<i>16h10</i>
Sunday	FP311A-course Mr Ait yahia S40/9			FP311A - TC Mr Ait yahi S40/9		ME311 Course Mr Bal S40/9				
Monday	FI 313 Course Mr Hammani S40/9			FI311B Course Mr Abdallah el hadj S40/9		PW ME 311 (1PW/15 days) Mr Boumessaidia, Mrs Saidani				
Tuesday	UET Course Mr Abdallah el hadj S40/9			D310 – course Miss Sihili						
Wednesday	PW ME310 Mrs Hamza									
Thursday			FI310 - Course Mr Bal S40/9		FI310 - Course Mr Bal S40/9		F310-TC Mr Bal S40/9			

FI311B : Strategies and methodologies in formulation ,

UET : Basics of entrepreneurship ,

FP311A : Data analysis and experiment plans

ME311 : Encapsulation techniques and methods ,

FI310 : Pharmaceutical and cosmetic formulations ,

ME310 : PW Laboratory Internship: Bibliographic research, formulation and characterization ,

FI 313 : Rheology of complex systems and colloids ,

D310 : English

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Schedule 2 nd year/ S3 MCA

Responsible of the master : Dr. Brahimi

Number of students in secti 22 students

	08H 9H30	9H35 11H05	11H10 12H40	12H45 14H15	14H20 15H50
Sunday	Course / UEF3.2 Analytical electrochemistry II Mrs Chetouane S41/9	Course / UEF3.2 Analytical electrochemistry Mrs Chetouane S41/9	TC / UEF3.1 Mr. Sabour S41/9	PW/UEM 3.2 Electrochemical analysis techniques Mrs Chetouane, Mrs Smaili	
Monday		TC / UEF3.2 Mrs Chetouane S41/9	Course / UEF3.1 Separation by membrane techniques Mr. Sabour S41/9	UET 3.1 Online course Bibliographic synthesis project Mr Abdelli S41/9	
Tuesday	TC / UEF3.3 Mrs Oukil S41/9	Course / UEF3.3 Chemical Pollutant Analysis Mrs Oukil S41/9	Course / UEF3.1 Separation by membrane techniques Mrs Zeffouni S41/9	Online Course /UED 3.1 Elemental Analysis Mrs Oukil S41/9	
Wednesday	Course / UEF3.3 Chemical Pollutant Analysis Mrs Oukil S41/9	PW/UEM 3.1 Physical methods of analysis Mrs Our			
Thursday					

Saad Dahlab Blida 1 University / Faculty of Science/ Department of Chemistry/2024 -2025

Schedule 2 nd year/ S3 MCPN

Responsible of the master: Dr. Zahi

Number of students in section 19 students

	08.00 h-09.30 h	09.35 h-11.05 h	11.10 h-12.40 h	12.45 h-14.15 h	14.20 h-15.50h
Sunday	UEF 3.3 Course Mr kars S42/9	UEF 3.3 TC Mr Kars S42/9	UED 3.1 Course Mrs Ziane S42/9		
Monday		UEF 3.4 Course Mr Zahi S42/9	UEF 3.4 TC Mr Zahi S42/9	UET 3.1 Online course Mr Abdelli S42/9	
Tuesday	UEF 3.1 Course Mr Badis S42/9	UEF 3.1 Course Mr Badis S42/9	UEF 3.1 TC Mr Badis S42/9		
Wednesday	UEF 3.2 Course Mr El Hattab S42/9	UEF 3.2 Course Mr El Hattab S42/9		UEM 3.1 Mr Badis	
Thursday	PW UEM 3.2 Mrs Saidani, Mrs Beichi			UEM 3.3 Mr Kars	

UEF3.1 (Microbiology applied to natural products);**UEF3.2** (Phytochemistry and pharmacognosy) ; **UEF3.3** (techniques for the spectroscopic analysis of inorganic products); **UEF3.4** (synthesis and analysis of bioactive molecules) ; **UEM3.1** (PW antimicrobial activity); **UEM3.2** (PW Phytochemistry and pharmacognosy) ; **UEM3.3** (Analysis and characterization techniques); **UED3.1** (Physico-chemical bases for cosmetic and food formulation) ; **UET3.1** (Bibliographical project)