

**Analytical chemistry Department**

**Planning**

**L3 Analytical Chemistry**

**M1, M2 Analytical Chemistry**

**M1, M2 Natural Substances**

Amphi 188 Pav 9

Responsible : Mr Benreka

L3 Analytical Chemistry (3 Groups)/S6

2025-2026

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h10	14h20-15h50
Sunday	stages	stages	stages	stages	stages
Monday	Spectroscopic methods of analysis UEF 3.2.2 Mrs Bouzidi	Spectroscopic methods of analysis UEF 3.2.2 Mrs Bouzidi	Electrochemical Analysis Methods UEF 3.2.1 Mrs Smaili	Electrochemical Analysis Methods UEF 3.2.1 Mrs Smaili	Modern chemistry (EAD) Mrs Nasri
tuesday	stages	stages	stages	stages	stages
Wednesday	English (EAD) Mrs Nasri	GR2 : Tut UEF 3.1.2 Mr Benreka (S.244)	GR 3 : Tut UEF 3.1.2 Mr Benreka (S.244)	Gr 1: Tut UEF 3.1.2 Mr Benreka (S.244)	
			GR 1 : UEF 3.1.3 Mrs benahmed (S.252)	GR 2 : UEF 3.1.3 Mrs Benahmed (S.252)	Gr 3 : UEF 3.1.3 Mrs Benhamed (S.252)
		GR1 : UEF 3.1.1 Mrs Smaili (S.248)	GR2: UEF 3.1.1 Mrs Smaili (S.248)	GR3 : UEF 3.1.1 Mrs Smaili (S.248)	
Thursday	Balance in solution UEF 3.2.3 Mrs Benahmed	Balance in solution UEF 3.2.3 Mrs Benahmed	GRA/GRB : PW UEM 3.2.2 (2H) Mrs Brahami, mrs guenifi	GRA/GRB : PW UEM 3.2.2 (2H) Mrs Brahami, Mrs beichi	
			GRA/GRB : PW UEM 3.2.1 (2H) Mr Abdi, mr laib	GRA/GRB : PW UEM 3.2.1 (2H) Mr Abdi, Mr Laib	

° PW UEM 3.2.1: Analysis electrochemistry Methods, ° PW UEM 3.2.2 Real Analysis Problems 2,

Salle: 102 Pav 9

Responsible : Mrs Brahimi

M1 Analytical Chemistry/ S2 2025-2026

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h10	14h20-15h50
Sunday					
Monday	Analytical qualifications and validations UEM 2.1 Mrs Chibi	AI and Machine learning2 PW UEM 2.3 (lab) Mrs touahri	UED 2.2 Open Source (Lab) Mrs Touahri	UET (EAD) Management of quality and normalization Mr abdellah elhadj	UED 2.1 (EAD) Nanomaterials Mrs Nasri
Tuesday	Spectroscopic analysis methods UEF 2.1 Mr boumessaidia	Spectroscopic analysis methods UEF 2.1 Mr boumessaidia	Tut UEF 2.1 Mr boumessaidia	Advanced kinetic chemistry UEF 2.2 Mrs kezzim	Tut: UEF 2.2 Mrs kezzim
Wednesday	PW UEM 2.2 (2labs) PW Spectroscopic Analysis Mr boumessaidia , mrs hamiche, mrs kezzim, mrs brahimi		PW UEM 2.1 ( 2 labs) Analytical qualifications and validations Mrs Brahimi, Mrs Oukil, Mrs Benmered, Mrs chouit		
Thursday	Crystallographic and microscopic methods UEF 2.3 Mrs Mokdad	Tut UEF 2.3 Mrs Mokdad	Advanced separative methods UEF 2.4 Mr zahi	Tut: UEF 2.4 Mr zahi	

Salle: 126 Pav 9

Responsible : Mr Zahi

M1 Chemistry of Natural Substances / S2 2025-2026

	<b>08h00-09h30</b>	<b>09h35-11h05</b>	<b>11h10-12h40</b>	<b>12h45-14h10</b>	<b>14h20-15h50</b>
<b>Sunday</b>	Spectroscopic methods of characterization UEF 2.1 Mr Elhattab	Secondary Metabolite chemistry UEF 2.2 Mr elhattab	Validation of quantitative analysis methods UEF 2.4 Mr Abdi	Tut UEF 2.4 Mr Abdi	
<b>Monday</b>	<b>PW AI and Machine learning2</b> <b>UEM 2.3 (lab)</b> Mrs Touahri	Synthesis and modification of natural substances UEF 2.3 Mrs touafek	Tut UEF 2.3 Mrs touafek	TUT UEF 2.1 Mrs touafek	
<b>Tuesday</b>	<b>PW Separation and analysis methods (2labs)</b> Mr. ZAHl, Mr. Abdallah El Hadj, mrs hamiche,		<b>PW Aroma Synthesis (2labs)</b> Mrs Hamiche, Mr Abdallah El Hadj, mrs saidani, ait si said		
<b>Wednesday</b>	Spectroscopic methods of characterization UEF 2.1 Mrs bouzidi	Tut UEF 2.2 Mr elhattab	Physico chemical bases of cosmetic and Food Formulation UET 2.1 (EAD) Mr Zahi	Chemistry of raw material and active molecule UED 2.1 (EAD) Mr Elhattab	Chemistry of odorous molecules UED 2.2 (EAD) Mrs Bouzidi
<b>Thursday</b>					

Responsable : Mrs Brahimy & Mr Zahi

M2CA+M2CPN/ S4 2025-2026

	<b>08h00-09h30</b>	<b>09h35-11h05</b>	<b>11h10-12h40</b>	<b>12h45-14h10</b>	<b>14h20-15h50</b>
Sunday	<b>Préparation de la semaine Pour le personnel du laboratoire</b>	<b>PFE (stages)</b>			
Monday	<b>PFE lab</b>				
Tuesday	<b>PFE lab</b>				
Wednesday	<b>PFE lab</b>				
Thursday	<b>Rabattement de l'équipement de la semaine par le personnel du lab</b>	<b>PFE lab</b>			