

Faculty of Mathematics & Matter Sciences

Time table

specialty: Master 02 (Analytical Chemistry)



Department of Chemistry

university year : 2023 /2024

third semester

TIME	08h00 – 09h30	09h40 – 11h10	11h20 – 12h50	13h50 – 15h20	15h30– 17h00	17h10 – 18h40
Day						
Saturday						
Sunday	TD Analysis in solutions أ.بالفار محمد الأخضر D10	Electrochemical kinetics Course أ.دقموش مسعودة D10	Nanomaterials and specific materials course أ.زنجري لويزة D10	Cours Legislation أ.حسيني D01UT	Research methodology Course أ.هادف الدراجي D1	
Monday	Analysis in solutions Course أ.بالفار محمد الأخضر D10	TD Electrochemical kinetics أ.دقموش مسعودة D10	Cours Matériaux adsorbants أ.حجاج محمد D1	Nanomaterials and specific materials باسة منال+ بابا عمي TP		
Tuesday						
Wednesday	TD Matériaux adsorbants أ.حجاج محمد D10	TP Analysis in solutions بالفار +هادف LAB 3	TP Sampling and development of analytical methods موساوي ياسين LAB 3	TP Plans of experiments رحيم ام الخير D12		
Thursday	Sampling and development of analytical methods course موساوي ياسين D10	Basic photochemistry Course أ.علاوي عبد الفتاح D10	Plans of experiments Course رحيم ام الخير D10			



TIME Day	08h00 – 09h30	09h40 – 11h10	11h20 – 12h50	13h50 – 15h20	15h30– 17h00	17h10 – 18h40
Saturday						
Sunday	Chemistry of pollution Course أشواش خولة A9	Chemistry of pollution Course أشواش خولة A9	TD Chemistry of pollution أشواش خولة A9	Legislation Course أحسيني D 01 UD	Cours Research methodology أهداف الدراجي Course UD D 01	
Monday	Environmental law-regulation Course أحسيني A9	TD Environmental law-regulation أحسيني A9	Environmental audit, pollution monitoring and control Course عطية سالم A9	TP Liquid effluent treatment LAB 3 دوادي علي + رحيم	TP Liquid effluent treatment LAB 3 دوادي علي + رحيم	
Tuesday						
Wednesday	Plans of experiments Course أ. بن منين ع القادر A09	TP Plans of experiments أ. بن منين ع القادر D12				
Thursday		Liquid effluent treatment Course دوادي علي A9	TD Liquid effluent treatment دوادي علي A9	Methodological tools Course أسعيدات مصطفى A9	TD Methodological tools أسعيدات مصطفى D12	TP Methodological tools أسعيدات مصطفى D12



Faculty of Mathematics & Matter Sciences

Time table

specialty: Master 02(Natural Product)



Department of Chemistry

university year :2023 /2024

third semester

TIME	08h00 – 09h30	09h40 – 11h10	11h20 – 12h50	13h50 – 15h20	15h30– 17h00	17h10 – 18h40
Day						
Saturday						
Sunday	Pharmacochemistry and therapeutic targets Course أ.زاوي منال D2	Chemistry of secondary metabolites course أ.سمارة ونيسة D2	TD Chemistry of secondary metabolites أ.سمارة ونيسة D2	Legislation Course أ.حسيني D1 UT	Research methodology Course أ.بشكي لزهر UD D1	
Monday	Botanical systematic Course أ.حمادة جميلة D2	Pharmacochemistry and therapeutic targets أ.زاوي منال D2 TD	Bio-organic chemistry Course hamada D2		TD Research methodology أ.بشكي لزهر D4 UD	
Tuesday						
Wednesday	Cours Phytochimie أ.مخلفي طارق D2	Total synthesis of natural products Course أ.شبو عات D2	TD Botanical systematics أ.حمادة جميلة D2	TD Bio-organic chemistry دندوقي حسين أ D2		
Thursday	Anti-oxidant and anti-bacterial activity .Course أ.رحماني زهور S: D2	TD Phytochemistry أ.مخلفي طارق S: D2	Phytochemistry Course أ.مخلفي طارق D2	TD Total synthesis of natural products أ.شبو عات S: D2		

Faculty of Mathematics & Matter Sciences

Time table

specialty: Master 02(Applied Chemistry)



Department of Chemistry

university year :2023 /2024

third semester

TIME Day	08h00 – 09h30	09h40 – 11h10	11h20 – 12h50	13h50 – 15h20	15h30– 17h00	17h10 – 18h40
Saturday						
Sunday	Basic photochemistry Course أ. علاوي عبد الفتاح D3		Bio-organic chemistry Course hamada D3	Legislation Course أ. حسيني D1 UT عبر الخط	Research methodology Course أ. بشكي لزهير عبر الخط UD D1	
Monday	Organic pollution Course أ. شاوش خولة D3	TD Industrial organic chemistry أ. زاوي منال D3	Adsorbent Materials Course *أ. حجاج محمد D1	TD Bio-organic chemistry hamada D3	TD Adsorbent Materials. أ. حجاج محمد A12	
Tuesday						
Wednesday	Plans of experiments Course بن منين عبد القادر D3	Industrial organic chemistry Course أ. زاوي منال D3	Industrial organic chemistry Course أ. زاوي منال D3		TP Plans of experiments بن منين عبد القادر D12	
Thursday	Anti-oxidant and anti-bacterial activity Course أ. رحمان زهور D3	Macromolecular chemistry Course حساني D3	Macromolecular chemistry TD حساني D3			