

Specialty	Physics
Level	L2

Responsible for the specialty  
**Mr. Soudani mohammed elbar**  
Email: [soudphys@gmail.com](mailto:soudphys@gmail.com)

التخصص	فيزياء
المستوى	الثانوية ليسانس

Time		08h00-09h30	09h40-11h10	11h20 – 12h50	13h50 – 15h20	15h30 – 17h00	17h30 18h00	
Sunday	G1	<b>Series and differential equations (Cours) – C15</b>  <b>Djamel Bechki</b>	<b>Geometric and physical optics (Cours) – C15</b>  <b>Aiadi Kamal Eddine</b>			<b>English(Cours)</b> Distance learning <b>Safa Maria DJEZZAR</b>		
	G2			TD Geometric optics <b>Belhadj Mustapha</b> Salle: <b>A7</b>	TD Analytical mechanics <b>Zahida Malki</b> salle <b>A7</b>			
	G3							<b>English (Cours)</b> Distance learning <b>Safa Maria DJEZZAR</b>
	G4				TD Geometric and physical optics <b>Belhadj Mustapha</b> Salle: <b>A8</b>			
Monday	G1	<b>Series and differential equations (Cours) – C15</b>  <b>Djamel Bechki</b>	<b>Vibrations and waves (Cours) – C15</b>  <b>Aiadi Kamal Eddine</b>	TD- Series and differential equations <b>Belhadj Mustapha</b> <b>A7</b> )-salle				
	G2				TD- Series and differential equations <b>Soumaya Lemkeddem</b> <b>A7</b> salle			
	G3				TD- Series and differential equations <b>Belhadj Mustapha</b> ( <b>A8</b> )-salle	TD Analytical mechanics <b>chohra thouria</b> Salle: <b>A7</b>		
	G4			TD- Series and differential equations <b>Soumaya Lemkeddem</b> ( <b>A8</b> –salle)	TD Analytical mechanics <b>chohra thouria</b> salle <b>C15</b>			

<b>Tuesday</b>	<b>G1</b>	TD Geometric and physical optics <b>Soudani Med Elbar</b> (Salle: <b>A7</b> )	TD Vibrations and waves <b>Guerricha Salima</b> Salle: <b>A7</b>	TD- Physical crystallography <b>Benbelgacem khalfallah</b> Salle: <b>A7</b>	TP Vibrations and waves -- <b>LAB03</b> <b>Neouioua belseme</b>	TP Geometric and phys optics <b>mansri abdelmalek</b> LAB02	
	<b>G2</b>	TP Geometric and phys optics <b>sebti khodja</b> LAB02	TP Vibrations and waves -- <b>LAB03</b> <b>Neouioua belseme</b>	TP Numerical methods and programming <b>Salhi Khelifa</b> Lab04-info	TD- Physical crystallography <b>Elhadj Belghitar</b> salle <b>A8</b>		
	<b>G3</b>	TD Vibrations and waves <b>GuerrichaSalima</b> Salle: <b>A8</b>	TD Geometric and physical optics <b>Soudani Med Elbar</b> Salle: <b>A8</b>	TP Vibrations and waves -- <b>LAB03</b> <b>Neouioua belseme</b>	TP Geometric and physical optics <b>mansri abdelmalek</b> LAB02	TD- Physical crystallography <b>Elhadj Belghitar</b> - salle <b>A8</b>	
	<b>G4</b>	TP Vibrations and waves -- <b>LAB03</b> <b>Neouioua belseme</b>	TP Numerical methods and progr <b>Salhi Khelifa</b> Lab04-info	TP Geometric and physical optics <b>sebti khodja</b> LAB02	TD- Physical crystallography <b>Benbelgacem khalfallah</b> salle <b>A7</b>		
<b>Wednesday</b>	<b>G1</b>	<b>Analytical mechanics (Cours) – C15</b> <b>Abdelhakim Benkrane</b>	TD Analytical mechanics <b>Abdelhakim Benkrane</b> Salle: <b>A8</b>	TP Numerical methods and programming <b>Salhi Khelifa</b> Lab04-info			
	<b>G2</b>		TD Vibrations and <b>Elhadj Belghitar</b> Salle: <b>A7</b>				
	<b>G3</b>				TP Numerical methods and programming <b>Salhi Khelifa</b> Lab04-info		
	<b>G4</b>			TD Vibrations and waves <b>Elhadj Belghitar</b> Salle: <b>A7</b>			
<b>Thursday</b>	<b>G1</b>	<b>Analytical mechanics (Cours) – C15</b> <b>Abdelhakim Benkrane</b>	<b>Numerical methods and programming (Cours) – C15</b> <b>Boucetta Lakhdar</b>	<b>Physical crystallography (Cours) – C15</b> <b>Benbelgacem khalfallah</b>			
	<b>G2</b>						
	<b>G3</b>						
	<b>G4</b>						

Ministry of Higher Education and Scientific  
Research  
KasdiMerbah University of Ouargla  
Faculty of Mathematics and Matter Sciences  
Department of Physics



2025 - 2024

وزارة التعليم العالي والبحث العلمي  
جامعة قاصدي مرباح - ورقلة  
كلية الرياضيات وعلوم المادة  
قسم الفيزياء

<b>Specialty</b>	<b>Fundamental physics</b>
<b>Level</b>	L3
<b>Semester</b>	S5

Responsible for the specialty  
**Mr. Lamine KHODJA**  
Email: lamine\_khodja@yahoo.fr

التخصص	فيزياء أساسية
المستوى	الثالثة ليسانس
السداسي	الخامس

Time	08h00-09h30	09h45-11h10	11h20 - 12h50		13h50 - 15h20	15h30 - 17h00
<b>Saturday</b>						
<b>Sunday</b>	<b>Quantum Mechanics(L)</b> B. Nouioua <b>Room : D9</b>	<b>Quantum Mechanics(L)</b> B. Nouioua <b>Room : D9</b>	<b>SpecialRelativity(DW)</b> H. Benzair Room : D9		<b>Quantum Mechanics(DW)</b> B. Nouioua <b>Room : D9</b>	<b>المقاولتية (عن بعد)</b> <b>فتحي خلفاوي</b> <b>Room : D5</b>
<b>Monday</b>	<b>SpecialRelativity(L)</b> H. Benzair Room : D9		<b>Biophysics(L)</b> A Mansri Room : D9		<b>Electromagneticwaves(DW)</b> S. Chihi <b>Room :D9 G1</b>	<b>Electromagneticwaves(DW)</b> S. Chihi <b>Room :D9 G2</b>
<b>Tuesday</b>	<b>Electromagneticwaves(L)</b> S. Chihi <b>Room :D9</b>	<b>Electromagneticwaves(L)</b> S. Chihi <b>Room :D9</b>	<b>Statisticalphysics(DW)</b> Z.Djamal <b>Room :D9</b>			
<b>Wednesday</b>	<b>Statisticalphysics (L)</b> Z.Djamal <b>Room :D9</b>	<b>Statisticalphysics(L)</b> Z.Djamal <b>Room :D9</b>				
<b>Thursday</b>	<b>Numericalphysics(L)</b> S. Douis <b>Room :D9</b>	<b>Numericalphysics(PW)</b> S. Douis Lab04-info	<b>Numericalphysics(PW)</b> S. Douis Lab04-info			



2025 - 2024

<b>Specialty</b>	<b>Energy physics</b>
<b>Level</b>	L3
<b>Semester</b>	S5

Responsible for the specialty  
Mr. **Belhadj Mohamed Mostepha**  
Email: mhmu\_belhadj@yhao.com

التخصص	فيزياء طاقة
المستوى	الثالثة ليسانس
السداسي	الخامس

Time		08h00-09h30	09h40-11h10	11h20-12h50	13h50-15h20	15h30-17h00
Sunday	G01		<b>Numerical methods applied to energetic 1 (Course; D5)</b> Pr. Marif Yacine		<b>Numerical methods applied to energetic1 (PW; Labo04)</b> Pr. Marif Yacine	<b>Thermodynamics (PW; Labo01)</b> Dr. Belhadj Moh Mostepha
	G02					
Monday	G01	<b>Heat Transfer 1 (Course; D5)</b> Pr. Bouguettaia Hamza	<b>Heat Transfer 1 (DW; D5)</b> Pr. Bouguettaia Hamza	<b>Fluid mechanics 2 (Course; D5)</b> Es. Zine Adedallah		<b>المقاولتية (عن بعد)</b> <b>فتحي خلفاوي</b> <b>Room : D5</b>
	G02		<b>Fluid mechanics 2 (DW; D9)</b> Es. Zine Adedallah			
Tuesday	G01	<b>Comprehensive thermodynamics (DW; D7)</b> Dr. Salhi khlifa	<b>Heat Transfer 1 (Course; D5)</b> Pr. Bouguettaia Hamza	<b>Solar field (PW; D8)</b> Dr. Belhadj Mohamed Mostepha	<b>Captors (Course; D5)</b> Es. Bouana Rabbeh	<b>Captors (Course; D5)</b> Es. Bouana Rabbeh
	G02			<b>Heat Transfer 1 (DW; D5)</b> Pr. Bouguettaia Hamza		
Wednesday	G01	<b>Fluid mechanics 2 (Course; D5)</b> Es. Zine Adedallah	<b>Fluid mechanics 2 (DW; D5)</b> Es. Zine Adedallah	<b>Comprehensive thermodynamics (Course; D5)</b> Dr. Tekha Mohamed	<b>Day meeting</b>	
	G02		<b>Comprehensive thermodynamics (DW; A13)</b> Dr. Salhi khalifa			
Thursday	G01		<b>Comprehensive thermodynamics (Course; D5)</b> Dr. Tekha Mohamed			
	G02					



2025 - 2024

<b>Specialty</b>	<b>Theoretical physics</b>
<b>Level</b>	M1
<b>Semester</b>	S1

Responsible for the specialty  
Ms. BENZAIR Hadjira  
Email: benzair.hadjira@gmail.com

التخصص	فيزياء نظرية
المستوى	ماستر 1
السداسي	الأول

	First session 08h00-09h30	Second session 09h40-11h10	Third session 11h20-12h50	Fourth session 13h50-15h20	Fifth session 15h30-17h00
<b>Saturday</b>					
<b>Sunday</b>	<b>Relativistic Quantum Mechanics</b> Professor's Benzair Hadjira	<b>Relativistic Quantum Mechanics</b> Professor's Benzair Hadjira	<b>Advanced quantum mechanics 1</b> Professor's Nouioia Belseme		
	Lecture Room :D8	Lecture Room :D8	Lecture Room :D8		
<b>Monday</b>	<b>Advanced quantum mechanics 1</b> Professor's Nouioia Belseme	<b>Relativistic Quantum Mechanics</b> Professor's Benzair Hadjira	<b>Quantum Field Theory 1</b> Professor's Benzair Hadjira		
	Tutorials Room :D8	Tutorials Room :D8	Tutorials Room :D8		
<b>Tuesday</b>	<b>Quantum Field Theory 1</b> Professor's Lamin Kodja	<b>Numerical methods</b> Professor's Douis Saaid	<b>Numerical methods</b> Professor's Douis Saaid	<b>Mathematical method for physics</b> Professor's Lamin Kodja	
	Lecture Room :D8	Lecture Lab01-info	Practical.w Lab01-info	Lecture Room :D8	
<b>Wednesday</b>	<b>Groups and symmetry in physics</b> Professor's Lamin Kodja	<b>Groups and symmetry in physics</b> Professor's Lamin Kodja	<b>Mathematical method for physics</b> Professor's Lamin Kodja	<b>Scientific and technical English</b> Professor's Lamin Kodja	
	Lecture Room :D8	Tutorials Room :D8	Tutorials Room :D8	عن بعد Room :D8	
<b>Thursday</b>	<b>Statistical physics 1</b> Professor's Nouicer Zoheir	<b>Statistical physics 1</b> Professor's Nouicer Zoheir			
	Lecture Room :D8	Tutorials Room :D8			



2025 - 2024

<b>Specialty</b>	<b>Medical physics</b>
<b>Level</b>	M1
<b>Semester</b>	S1

Responsible for the specialty  
Mr. BENHAMIDA Soufiane  
Email: benhamidas9@gmail.com

التخصص	فيزياء طبية
المستوى	ماستر 1
السداسي	الأول

Time	08h00 – 09h30	09h40-11h10	11h20 – 12h50	13h50 – 15h20	15h30 – 17h00
<b>Saturday</b>	Laboratory work 1 (practical work) (/)	Laboratory work 1 (practical work) (/)	Laboratory work 1 (practical work) (/)		
<b>Sunday</b>	Detectors and measurement of radiation (Lecture) D6 (Guerrichasalima)	Detectors and measurement of radiation (Tutorials) D6 (Guerrichasalima)	Programming language (Lecture) Lab06-info (Ayat Zahia)	Programming language (pw Lab06-info ) (Ayat Zahia)	
<b>Monday</b>	Detectors and measurement of radiation (Lecture) D6 (Guerrichasalima)		Statistics and Computer science (Lecture) Lab04-info (Douissaid)	Statistics and Computer science (pw Lab04-info) (Douissaid)	
<b>Tuesday</b>		Treatment image I (Tutorials) Lab06-info (Ayat Zahia)	Treatment image I (pw Lab06-info ) (Ayat Zahia)	Treatment image I (Lecture) D9 (MekademZakaria)	
<b>Wednesday</b>	Radiation physics (Lecture) D8 (Soumaya Lemkeddem)	Radiation physics (Tutorials) D8 (Soumaya Lemkeddem)	Radiation physics (Lecture) D8 (Soumaya Lemkeddem)		
<b>Thursday</b>	English 1 (Tutorials) Mediatheque (Naam amel)	Research Methodology (Lecture) Mediatheque (Naam amel)	Anatomy (Lecture) D7 (/)		

Ministry of Higher Education and Scientific  
Research  
Kasdi Merbah University of Ouargla  
Faculty of Mathematics and Matter Sciences  
Department of Physics



2025 - 2024

وزارة التعليم العالي والبحث العلمي  
جامعة قاصدي مرباح - ورقلة  
كلية الرياضيات وعلوم المادة  
قسم الفيزياء

<b>Specialty</b>	<b>Medical physics</b>
<b>Level</b>	M2
<b>Semester</b>	S3

Responsible for the specialty  
Mr. BENHAMIDA Soufiane  
Email: benhamidas9@gmail.com

التخصص	فيزياء طبية
المستوى	ماستر 2
السداسي	الثالث

Time	08h00 – 09h30	09h40-11h10	11h20 – 12h50	13h50 – 15h20	15h30 – 17h00
<b>Saturday</b>	Physics of medical image and nuclear medicine <b>(Lecture)</b> (/)	Physics of medical image and nuclear medicine <b>(Lecture)</b> (/)	Physics of medical image and nuclear medicine <b>(Tutorials)</b> (/)		
<b>Sunday</b>	Modeling of radiation in medical physics <b>(Lecture) Lab06-info</b> (Fethi KHELFAOUI)	Modeling of radiation in medical physics <b>(pw) Lab06-info</b> (Fethi KHELFAOUI)	Clinicalradiotherapy <b>(Lecture) Mediatheque</b> (/)		
<b>Monday</b>	Clinicalradiotherapy <b>(Lecture) Mediatheque</b> (/)	Application of artificial intelligence in medical physics <b>(Lecture) Lab06-info</b> (Ayat Zahia)		Application of artificial intelligence in medical physics <b>(practical work) Lab06-info</b> (Ayat Zahia)	
<b>Tuesday</b>	Physical radiotherapy <b>(Lecture) Mediatheque</b> (ChohraThouria)	Physical radiotherapy <b>(Lecture) Mediatheque</b> (ChohraThouria)	Clinicalradiotherapy <b>(Tutorials) Mediatheque</b> (/)		
<b>Wednesday</b>	Radioprotection in hospitalenvironments <b>(Lecture) Mediatheque</b> (ChohraThouria)	Physical radiotherapy <b>(Tutorials) Mediatheque</b> (ChohraThouria)			
<b>Thursday</b>	Practical internship <b>(practical work)</b> (/)	Practical internship <b>(practical work)</b> (/)	English 3 <b>(Tutorials) Mediatheque</b> (Naam amel)		

Ministry of Higher Education and Scientific  
Research  
Kasdi Merbah University of Ouargla  
Faculty of Mathematics and Matter Sciences  
Department of Physics



2025 - 2024

وزارة التعليم العالي والبحث العلمي  
جامعة قاصدي مرباح - ورقلة  
كلية الرياضيات وعلوم المادة  
قسم الفيزياء

<b>Specialty</b>	<b>Materials physics</b>
<b>Level</b>	M1
<b>Semester</b>	S1

Responsible for the specialty  
Mr. **Bentouila Omar**  
Email: [bentouila@gmail.com](mailto:bentouila@gmail.com)

التخصص	فيزياء المواد
المستوى	ماستر 1
السداسي	الأول

Time	08h00-09h30	09h45-11h10	11h20 – 12h50		13h50 – 15h20	15h30 – 17h00
<b>Saturday</b>						
<b>Sunday</b>	<b>Statistical physics and transport phenomena (L)</b> <i>Zenkri Djamel Eddine</i> <b>Room : A13</b>	<b>Condensed matter physics(L)</b> <i>Boukraa Aomar</i> <b>Room : A13</b>	<b>Condensed matter phys(T)</b> <i>Boukraa Aomar</i> <b>Room : A13</b>			
<b>Monday</b>	<b>Defects in materials(L)</b> <i>Belakroum Karima</i> <b>Room : A13</b>	<b>Defects in materials (T)</b> <i>Belakroum Karima</i> <b>Room : A13</b>	<b>Modeling and numerical simulation 1 (L)</b> <i>Ayat Zahia// Lab06-info</i>		<b>Condensed matter physics(L)</b> <i>Boukraa Aomar</i> <b>Room : A13</b>	
<b>Tuesday</b>	<b>Laser physics and optoelectronics (T)</b> <i>Bentouila Omar</i> <b>Room : A13</b>	<b>Laser physics and optoelectronics (L)</b> <i>Bentouila Omar</i> <b>Room : A13</b>	<b>Physical metallurgy (T)</b> <i>Tidjani Med Elkhames</i> <b>Room : A13</b>		<b>Statistical phys and transport phenome (T)</b> <i>Zenkri Djamel Eddine</i> <b>Room : A13</b>	
<b>Wednesday</b>	<b>Physical metallurgy (L)</b> <i>Tidjani Med Elkhames</i> <b>Room : A13</b>	<b>Modeling and numerical simulation 1 (TP)</b> <i>Ayat Zaia// Labo6-info</i>	<b>Modeling and numerical simulation 1 (TP)</b> <i>Ayat Zahia/ Labo6-info</i>			
<b>Thursday</b>	<b>Group theory and crystallography (L)</b> <i>Tidjani Med Elkhames</i> <b>Room : A13</b>	<b>Group theory and crystallography (T)</b> <i>Tidjani Med Elkhames</i> <b>Room : A13</b>	<b>Scientific and technical English (عن بعد) A13</b> <i>Tidjani Med Elkhames</i>			





2025 - 2024

<b>Specialty</b>	<b>Materials physics</b>
<b>Level</b>	M2
<b>Semester</b>	S3

Responsible for the specialty  
Mr. **Bentouila Omar**  
Email: [bentouila@gmail.com](mailto:bentouila@gmail.com)

<b>التخصص</b>	فيزياء المواد
<b>المستوى</b>	ماستر 2
<b>السداسي</b>	الثالث

Time	08h00-09h30	09h45-11h10	11h20 – 12h50		13h50 – 15h20	15h30 – 17h00
<b>Saturday</b>						
<b>Sunday</b>		<b>Semiconductors/Dielectrics(L)</b> Room :A6 <i>Telili Salah</i>			<b>Metal Treatments(L)</b> Room :A6 <i>Mamanou Abdellatif</i>	<b>Metal Treatments(L)</b> Room :A6 <i>Mamanou Abdellatif</i>
<b>Monday</b>	<b>Bibliographic Research &amp; Scientific Communication</b> Labo4-info <i>Boukraa Aomar</i>	<b>Bibliographic Research &amp; Scientific Communication</b> Labo4-info <i>Boukraa Aomar</i>	<b>Methods of Analysis &amp; Characterization of Materials(T)</b> Room :A6 <i>Belakroum Karima</i>		<b>Magnetism and Superconductivity(L)</b> Room :A6 <i>Mansri Abdelmalek</i>	<b>Magnetism and Superconductivity(T)</b> Room :A6 <i>Mansri Abdelmalek</i>
<b>Tuesday</b>	<b>Methods of Analysis &amp; Characterization of Materials(L)</b> Room :A6 <i>Belakroum Karima</i>	<b>Methods of Analysis &amp; Characterization of Materials(L)</b> Room :A6 <i>Belakroum Karima</i>	<b>Practical works Materials</b> Labo :RPPS <i>Gueriani Rachid</i>		<b>Practical works Materials</b> Labo :RPPS <i>Gueriani Rachid</i>	<b>Practical works Materials</b> Labo :RPPS <i>Gueriani Rachid</i>
<b>Wednesday</b>	<b>Spintronics &amp; Nanotechnologies(L) Room :A6</b> <i>BenmebroukLazhar</i>	<b>Spintronics &amp; Nanotechnologies(T) Room :A6</b> <i>BenmebroukLazhar</i>				
<b>Thursday</b>		<b>Semiconductors/Dielectrics(T)</b> Room :A6 <i>Telili Salah</i>	<b>Legislation</b> <i>منوار لوييزة</i> D5			



2025 - 2024

<b>Specialty</b>	<b>Energy physics</b>
<b>Level</b>	M1
<b>Semester</b>	S1

2

Responsible for the specialty  
Mr. Mahcene Hocine  
Email: hmohcin@yahoo.fr

التخصص	فيزياء طاقة
المستوى	ماستر 1
السداسي	الأول

	First session 08h00-09h30		Second session 09h40-11h10		Third session 11h20-12h50		Fourth session 13h50-15h20		Fifth session 15h30-17h00	
<b>Saturday</b>										
<b>Sunday</b>	<b>Numerical Methods I</b> N.Settou		<b>Fluid mechanics I</b> M.Tekha		<b>Fluid mechanics I</b> M.Tekha					
	<b>Lecture</b>	<b>Room :D7</b>	<b>Lecture</b>	<b>Room :D7</b>	<b>Lecture</b>	<b>Room :D7</b>				
<b>Monday</b>	<b>H transfer I</b> S.Boughali		<b>H transfer I</b> S.Boughali		<b>Scientific English</b> H.Bouguettaia					
	<b>Lecture</b>	<b>Room :D7</b>	<b>Lecture</b>	<b>Room :D7</b>	<b>Lecture</b>	<b>Room :D7</b>				
<b>Tuesday</b>	<b>Fluid m1</b> H.Mahcene	Thermody A.Zine	<b>Fluid m1</b> H.Mahcene	Thermody A. Zine	<b>Thermodynamic</b> M.E.Soudani					
	<b>Practical.w</b>	<b>Lab09</b>	<b>Practical.w</b>	<b>Lab09</b>	<b>Tutorials</b>	<b>Room :D7</b>				
<b>Wednesday</b>	<b>Thermodynamics</b> M.E.Soudani		<b>Thermodynamics</b> M.E.Soudani		Fluid mechanics I H.Mahcene					
	<b>Lecture</b>	<b>Room :D7</b>	<b>Lecture</b>	<b>Room :D7</b>	<b>Tutorials</b>	<b>Room :D7</b>				
<b>Thursday</b>	Numerical Methods I L.Ben Mabrouk		Numerical Methods I N.Settou		H transfer I S.Boughali					
	<b>Practical.w</b>	<b>Lab04-info</b>	<b>Tutorials</b>	<b>Room :D7</b>	<b>Tutorials</b>	<b>Room :D7</b>				



2025 - 2024

<b>Specialty</b>	<b>Energy physics</b>
<b>Level</b>	M2
<b>Semester</b>	S3

Responsible for the specialty  
Mr. Mahcene Hocine  
Email: hmohcin@yahoo.fr

التخصص	فيزياء طاقة
المستوى	ماستر 2
السداسي	الثالث

	First session 08h00-09h30	Second session 09h40-11h10	Third session 11h20-12h50	Fourth session 13h50-15h20	Fifth session 15h30-17h00
<b>Saturday</b>					
<b>Sunday</b>	Thermodynamics H.Mahcene <b>Practical.w</b> Room :Lab4	Thermodynamics H.Mahcene <b>Practical.w</b> Room :Lab4	Heat transfer III D.Bechki <b>Tutorials</b> Room :D6	Applied fluid mechanics N.Settou <b>Tutorials</b> Room :D6	
<b>Monday</b>		A. Thermodynamics M.Tekha Lecture Room :D6	A. Thermodynamics M.Tekha Lecture Room :D6	Energy and environment E.Belghithar Lecture Room :D6	Energy and environmen E.Belghithar <b>Tutorials</b> Room :D6
<b>Tuesday</b>	Heat transfer III D.Bechki Lecture Room :D6	Heat transfer III D.Bechki Lecture Room :D6	Thermodynamics H.Mahcene <b>Tutorials</b> Room :D8	Numerical modeling and si L.Ben Mabrouk <b>Practical.w</b> Lab04-info	
<b>Wednesday</b>	Applied fluid mechanics N.Settou Lecture Room :D6	Combined heat and mass transfer A.A. Fekkih Lecture Room :D6	Combined heat and mass transfer A.A. Fekkih Lecture Room :D6	Combined heat and mass transfer A.A. Fekkih <b>Tutorials</b> Room :D6	
<b>Thursday</b>		Legislation M.Louiza عن بعد D5			