

Specialty	Physics
Level	L2

Responsible for the specialty
Mr. Soudani mohammed elbar
Email: soudphys@gmail.com

التخصص	فيزياء
المستوى	الثانية ليسانس

Time		08h00-09h30	09h40-11h10	11h20 – 12h50	13h50 – 15h20	15h30 – 17h00	17h30 18h00	
Sunday	G1	Series and differential equations (Cours) – C15 Djamel Bechki	Geometric and physical optics (Cours) – C15 Aiadi Kamal Eddine	TD Analytical mechanics Zahida Malki salle A8		English(Cours) Distance learning Safa Maria DJEZZAR		
	G2			TD Geometric optics Belhadj Mustapha Salle: A7	TD Analytical mechanics Zahida Malki salle A7			
	G3							English (Cours) Distance learning Safa Maria DJEZZAR
	G4			TD Vibrations and waves Elhadj Belghitar Salle: C15	TD Geometric and physical optics Belhadj Mustapha Salle: A8			
Monday	G1	Series and differential equations (Cours) – C15 Djamel Bechki	Vibrations and waves (Cours) – C15 Aiadi Kamal Eddine	TD- Series and differential equations Belhadj Mustapha A7)-salle	TP Numerical methods and programming Salhi Khelifa LAB-inf4			
	G2			TD Vibrations and waves Elhadj Belghitar Salle: C15	TD- Series and differential equations Soumaya Lemkeddem A7 salle			
	G3			TP Numerical methods and programming Salhi Khelifa LAB-inf4	TD- Series and differential equations Belhadj Mustapha (A8)-salle			
	G4			TD- Series and differential equations Soumaya Lemkeddem (A8 –salle)				

Tuesday	G1	TD Geometric and physical optics Soudani Med Elbar (Salle: A7)	TD Vibrations and waves Guerricha Salima Salle: A7	TD- Physical crystallography Benbelgacem khalfallah Salle: A7	TP Vibrations and waves -- LAB03 Neouioua belseme	TP Geometric and physical optics mansri abdelmalek LAB02	
	G2	TP Geometric and physical optics sebti khodja LAB02	TP Vibrations and waves -- LAB03 Neouioua belseme	TP Numerical methods and programming Salhi Khelifa (LAB-inf4)	TD- Physical crystallography Elhadj Belghitar salle A8		
	G3	TD Vibrations and waves GuerrichaSalima Salle: A8	TD Geometric and physical optics Soudani Med Elbar Salle: A8	TP Vibrations and waves -- LAB03 Neouioua belseme	TP Geometric and physical optics mansri abdelmalek LAB02	TD- Physical crystallography Elhadj Belghitar - salle A8	
	G4	TP Vibrations and waves -- LAB03 Neouioua belseme	TP Numerical methods and progr Salhi Khelifa LAB-inf4	TP Geometric and physical optics sebti khodja LAB02	TD- Physical crystallography Benbelgacem khalfallah salle A7		
Wednesday	G1	Analytical mechanics (Cours) – C15 Abdelhakim Benkrane					
	G2						
	G3		TD Analytical mechanics Djamel Eddin Zenkhri Salle: A7				
	G4		TD Analytical mechanics Abdelhakim Benkrane Salle: C15				
Thursday	G1	Analytical mechanics (Cours) – C15 Abdelhakim Benkrane	Numerical methods and programming (Cours) – C15 Boucetta Lakhdar	Physical crystallography (Cours) – C15 Benbelgacem khalfallah			
	G2						
	G3						
	G4						

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

Specialty	Fundamental physics
Level	L3
Semester	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
Saturday						
Sunday	Quantum Mechanics(L) B. Nouioua Room : D9	Quantum Mechanics(L) B. Nouioua Room : D9	المقاولتية (عن بعد) فتحي خلفاوي Room : D9		Quantum Mechanics(DW) B. Nouioua Room : D9	
Monday	SpecialRelativity(L) H. Benzair Room : D9	SpecialRelativity(DW) H. Benzair Room : D9	Biophysics(L) A Mansri Room : D9			
Tuesday	Electromagneticwaves(L) S. Chihi Room :D9	Electromagneticwaves(L) S. Chihi Room :D9	Electromagneticwaves(DW) S. Chihi Room :D9			
Wednesday			Statisticalphysics(DW) T.Chohra Room :D9			
Thursday	Statisticalphysics (L) L.khodja Room :D9	Statisticalphysics(L) L.khodja Room :D9	Numericalphysics(L) S. Douis Lab04-info		Numericalphysics(PW) S. Douis Lab04-info	Numericalphysics(PW) S. Douis Lab04-info



2025 - 2024

Specialty	Energy physics
Level	L3
Semester	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		Numerical methods applied to energetic 1 (Course; D5) Pr. Marif Yacine	Thermodynamics (PW; Labo01) Dr. Belhadj Mohamed Mostepha	Numerical methods applied to energetic1 (PW; Labo04) Pr. Marif Yacine	
	G02			Comprehensive thermodynamics (DW; D5) Dr. Tekha Mohamed		Numerical methods applied to energetic1 (PW; Labo04) Pr. Marif Yacine
Monday	G01	Heat Transfer 1 (Course; D5) Pr. Bouguettaia Hamza	Heat Transfer 1 (DW; D5) Pr. Bouguettaia Hamza	Fluid mechanics 2 (Course; D5) Es. Zine Adedallah	المقاولتية (عن بعد) فتحي خلفاوي Room : D5	
	G02					
Tuesday	G01	Solar field (PW; D5) Dr. Belhadj Moh Mostepha	Heat Transfer 1 (Course; D5) Pr. Bouguettaia Hamza	Solar field (PW; D8) Dr. Belhadj Mohamed Mostepha	Captors (Course; D5) Es. Bouana Rabbeh	
	G02			Heat Transfer 1 (DW; D5) Pr. Bouguettaia Hamza		
Wednesday	G01	Fluid mechanics 2 (Course; D5) Es. Zine Adedallah	Fluid mechanics 2 (DW; D5) Es. Zine Adedallah	Comprehensive thermodynamics (Course; D5) Dr. Tekha Mohamed	Day meeting	
	G02					
Thursday	G01	Comprehensive thermodynamics (DW; D5) Dr. Tekha Mohamed	Comprehensive thermodynamics (Course; D5) Dr. Tekha Mohamed			
	G02			Thermodynamics (PW; Labo01) Dr. Belhadj Mohamed Mostepha		

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

Specialty	Theoretical physics
Level	M1
Semester	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
Saturday					
Sunday	Relativistic Quantum Mechanics Professor's Benzair Hadjira	Relativistic Quantum Mechanics Professor's Benzair Hadjira	Advanced quantum mechanics 1 Professor's Nouioia Belseme		
	Lecture Room :D8	Lecture Room :D8	Lecture Room :D8		
Monday	Advanced quantum mechanics 1 Professor's Nouioia Belseme		Quantum Field Theory 1 Professor's Benzair Hadjira	Relativistic Quantum Mechanics Professor's Benzair Hadjira	
	Tutorials Room :D8		Tutorials Room :D8	Tutorials Room :D8	
Tuesday	Quantum Field Theory 1 Professor's Lamin Kodja	Numerical methods Professor's Douis Saaid	Numerical methods Professor's Douis Saaid	Mathematical method for physics Professor's Lamin Kodja	
	Lecture Room :D8	Lecture Lab01-info	Practical.w Lab01 -info	Lecture Room :D8	
Wednesday	Groups and symmetry in physics Professor's Lamin Kodja	Groups and symmetry in physics Professor's Lamin Kodja	Mathematical method for physics Professor's Lamin Kodja	Scientific and technical English Professor's Lamin Kodja	
	Lecture Room :D8	Tutorials Room :D8	Tutorials Room :D8	عن بعد Room :D8	
Thursday	Statistical physics 1 Professor's Nouicer Zoheir	Statistical physics 1 Professor's Nouicer Zoheir			
	Lecture Room :D8	Tutorials Room :D8			



2025 - 2024

Specialty	Energy physics
Level	M1
Semester	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	
Saturday										
Sunday	Fluid mechanics I M.Tekha		Fluid mechanics I M.Tekha		Fluid mechanics I H.Mahcene					
	Lecture	Room :D7	Lecture	Room :D7	Tutorials	Room :D7				
Monday	H transfer I S.Boughali		H transfer I S.Boughali		Scientific English H.Bouguettaia					
	Lecture	Room :D7	Lecture	Room :D7	Lecture	Room :D7				
Tuesday	Fluid m1 H.Mahcene	Thermody A.Zine	Fluid m1 H.Mahcene	Thermody A. Zine	Numerical Methods I N.Settou		H transfer I S.Boughali			
	Practical.w	Lab09	Practical.w	Lab09	Lecture	Room :D7	Tutorials	Room :D7		
Wednesday	Thermodynamics M.E.Soudani		Thermodynamics M.E.Soudani		Thermodynamic M.E.Soudani		Numerical Methods I N.Settou			
	Lecture	Room :D7	Lecture	Room :D7	Tutorials	Room :D7	Tutorials	Room :D7		
Thursday	Numerical Methods I L.Ben Mabrouk									
	Practical.w	Lab04-info								



2025 - 2024

Specialty	Energy physics
Level	M2
Semester	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
Saturday					
Sunday	Thermodynamics H.Mahcene Practical.w Room :Lab4	Thermodynamics H.Mahcene Practical.w Room :Lab4	Heat transfer III D.Bechki Tutorials Room :D6	Applied fluid mechanics N.Settou Tutorials Room :D6	
Monday		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 Tutorials Room :D6
Tuesday	Heat transfer III D.Bechki Lecture Room :D6	Heat transfer III D.Bechki Lecture Room :D6	Thermodynamics H.Mahcene Tutorials Room :D8	Numerical modeling and si L.Ben Mabrouk Practical.w Lab04-info	
Wednesday	Applied fluid mechanics N.Settou Lecture Room :D6	Combined heat and mass transfer A.A. Fekhih Lecture Room :D6	Combined heat and mass transfer A.A. Fekhih Lecture Room :D6	Combined heat and mass transfer A.A. Fekhih Tutorials Room :D6	
Thursday			Legislation M.Louiza عن بعد D5		



2025 - 2024

Specialty	Medical physics
Level	M1
Semester	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
Saturday	Laboratory work 1 (practical work) (/)	Laboratory work 1 (practical work) (/)	Laboratory work 1 (practical work) (/)		
Sunday	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)	
Monday	Detectors and measurement of radiation (Lecture) D6 (Guerrichasalima)	Statistics and Computer science (Lecture) Lab01-info (Douissaid)	Statistics and Computer science (pw Lab01-info) (Douissaid)		
Tuesday	Anatomy (Lecture) D7 (/)	Treatment image I (Tutorials) Lab06-info (Ayat Zahia)	Treatment image I (pw Lab06-info) (Ayat Zahia)	Treatment image I (Lecture) D9 (MekademZakaria)	
Wednesday	Radiation physics (Lecture) D9 (Soumaya Lemkeddem)	Radiation physics (Tutorials) D9 (Soumaya Lemkeddem)		Radiation physics (Lecture) D9 (Soumaya Lemkeddem)	
Thursday	English 1 (Tutorials) Mediatheque (Naam amel)	Research Methodology (Lecture) Mediatheque (Naam amel)			



2025 - 2024

Specialty	Medical physics
Level	M2
Semester	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
Saturday	Physics of medical image and nuclear medicine (Lecture) (/)	Physics of medical image and nuclear medicine (Lecture) (/)	Physics of medical image and nuclear medicine (Tutorials) (/)		
Sunday	Modeling of radiation in medical physics (Lecture) Mediatheque (Fethi KHELFAOUI)	Modeling of radiation in medical physics (pw) Mediatheque (Fethi KHELFAOUI)	Clinicalradiotherapy (Lecture) Mediatheque (/)		
Monday	Clinicalradiotherapy (Lecture) Mediatheque (/)	Application of artificial intelligence in medical physics (Lecture) Mediatheque (Ayat Zahia)	Application of artificial intelligence in medical physics (practical work) Mediatheque (Ayat Zahia)		
Tuesday	Physical radiotherapy (Lecture) Mediatheque (ChohraThouria)	Physical radiotherapy (Lecture) Mediatheque (ChohraThouria)	Clinicalradiotherapy (Tutorials) Mediatheque (/)		
Wednesday	Radioprotection in hospitalenvironments (Lecture) Mediatheque (ChohraThouria)	Physical radiotherapy (Tutorials) Mediatheque (ChohraThouria)			
Thursday	Practical internship (practical work) (/)	Practical internship (practical work) (/)	English 3 (Tutorials) Mediatheque (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

Specialty	Materials physics
Level	M1
Semester	S1

Responsible for the specialty
Mr. **Bentouila Omar**
Email: bentouila@gmail.com

التخصص	فيزياء المواد
المستوى	ماستر 1
السداسي	الأول

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

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

Specialty	Materials physics
Level	M2
Semester	S3

Responsible for the specialty
Mr. **Bentouila Omar**
Email: bentouila@gmail.com

التخصص	فيزياء المواد
المستوى	ماستر 2
السداسي	الثالث

Time	08h00-09h30	09h45-11h10	11h20 – 12h50		13h50 – 15h20	15h30 – 17h00
Saturday		Metal Treatments(L) Room :A6 <i>Mamanou Abdellatif</i>	Metal Treatments(L) Room :A6 <i>Mamanou Abdellatif</i>			
Sunday		Semiconductors/Dielectrics(L) Room :A6 <i>Telili Salah</i>	Methods of Analysis & Characterization of Materials(T) Room :A6 <i>Belakroum Karima</i>			
Monday	Bibliographic Research & Scientific Communication Labo4-info <i>Boukraa Aomar</i>	Bibliographic Research & Scientific Communication Labo4-info <i>Boukraa Aomar</i>			Magnetism and Superconductivity(L) Room :D9 <i>Mansri Abdelmalek</i>	Magnetism and Superconductivity(T) Room :D9 <i>Mansri Abdelmalek</i>
Tuesday	Methods of Analysis & Characterization of Materials(L) Room :A6 <i>Belakroum Karima</i>	Methods of Analysis & Characterization of Materials(L) Room :A6 <i>Belakroum Karima</i>	Practical works Materials Labo :RPPS <i>Gueriani Rachid</i>		Practical works Materials Labo :RPPS <i>Gueriani Rachid</i>	Practical works Materials Labo :RPPS <i>Gueriani Rachid</i>
Wednesday	Spintronics & Nanotechnologies(L) Room :A6 <i>BenmebroukLazhar</i>	Spintronics & Nanotechnologies(T) Room :A6 <i>BenmebroukLazhar</i>				
Thursday		Semiconductors/Dielectrics(T) Room :A6 <i>Telili Salah</i>			Legislation <i>منوار لويزة</i> D5	