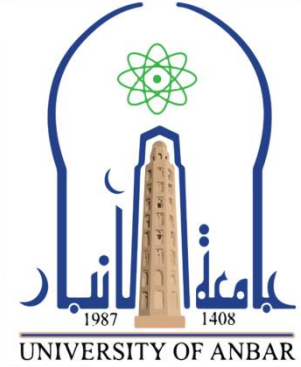


University of Anabr

جامعة الانبار



First Cycle – Bachelor's degree (B.Sc.) – Physics

بكالوريوس علوم - فيزياء



| | |
|--------------------------------------|--------------------------------------|
| 1. About department | حول القسم |
| 2. Mission & Vision Statement | بيان المهمة والرؤية |
| 3. Program Specification | مواصفات البرنامج |
| 4. Program (Objectives) Goals | أهداف البرنامج |
| 5. Program Student learning outcomes | مخرجات تعلم الطالب |
| 6. Academic Staff | الهيئة التدريسية |
| 7. Credits, Grading and GPA | الاعتمادات والدرجات والمعدل التراكمي |
| 8. Modules | المواد الدراسية |
| 9. Contact | اتصال |

1. **About Department**

The Physics Department was established in the faculty of Science in 1989. The study period in the department is four years. The department grants a bachelor's degree in general physics after the student has completed a systematic scientific preparation that qualifies him/her to keep pace with technical progress in the field of scientific research and to provide service to the public and private sectors.

The department includes laboratories for postgraduate and undergraduate such as Nano thin films, plasma ,advance materials as well as for radiation measurements that contain devices and equipment within international standards. Dozens of scientific research have been published in international journals with an impact factor and indexed in the Scopus classification.

The department included the following degrees: –

- **Bachelor's degree:**

This includes four stages; each stage includes two semesters meaning for the students to be graduated, they must have completed eight semesters. These includes BSc in general physics.

- **Master's degree**

It includes two stages, namely the preparatory year, and it is divided into two semesters (two courses), in the first semester, basic courses are given while in the second semester basic courses together with optional courses are given that are mostly specialized. The second stage includes conducting a scientific research, whether in the theoretical or practical side, and continues for a period of one calendar year, after which the student defend his research work (thesis) through a committee of specialists in order to grant him/her a higher degree that qualifies him/her to practice his work in that specialization.

- **PhD degree**

It includes two stages. The first stag is the preparatory stage of the PhD course, and this is divided into two semesters, in the first semester, advanced courses in physics are given while in the second semester advanced specialized courses together with optional courses in specified fields of physics (e.g. Nanoscience, medical physics, radiation physics...etc). The second stage includes conducting a scientific research spending at least two years. After completing the thesis, the student submits his these for final viva.

2. Mission & Vision Statement

- **Vision Statement**

The Department of Physics seeks to establish and develop scientific knowledge in the community and upgrading it by preparing specialized human cadres with high efficiency to use modern technology for use in the fields of scientific research and capable of serving society and science and providing the student with knowledge in the fields of physics because of its expansion and great connection with the rest of other sciences, whether in natural and industrial fields, and advanced research that have an effective impact on the development of scientific knowledge and the service of the labor market.

- **Mission Statement**

The mission of the department is to prepare students professionally and scientifically through a scientific program that focuses on the student's need for educational and learning tools and to work to meet one of the most important objectives upon which the faculty was founded, which is to qualify the student academically and scientifically in a way that is fully consistent with the requirements of the progress in science regarding basic sciences, which represent the basic of the rest of the sciences and the basis on which international scientific and knowledge development depends.

The basic tasks of the Physics Department are based on three essentials basics:

- The educational process: providing an excellent educational environment for students and equipping them with science to develop their intellectual level and abilities and make them responsible in society, especially with regard to scientific and applied matters.

- Scientific research: revitalizing scientific research through the participation of faculty members and students in conducting physics research and disseminating knowledge to contribute to the development of the local community as required by the labor market.
- Community service: Consolidating relations with state departments benefiting from their specializations by providing basic and applied research, as well as holding seminars and scientific lectures inside and outside the department, especially medical, agricultural, educational and environmental institutions.

3. Program Specification

| | | | |
|----------------------|-----------------------|------------------------------|-----------|
| Program code: | BSc-Physics | ECTS | 240 |
| Duration: | 4 levels, 8 Semesters | Method of Attendance: | Full Time |

Physics is one of the most important and leading science that has a wide range of applications in natural life that is a key in serving the community as a whole and individuals in specific. The physics also has its essential role in prompt development of recent technology.

Level 1 offers students the fundamentals of physics, suitable for progression in the all programs within the physics fields. Specific physics related core topics are covered at Level 2 preparing for research-led subject specialist modules at Levels 3 and 4. At Levels 3 and 4, students are free to select four modules with a range of modules that reflect cutting edge subjects. The research ability is developed and fostered from the start via practical coursework, which are either embedded in lecture modules or taught in dedicated practical modules (research seminars and tutorials). There is a compulsory physics course in Level 1, which students must pass in order to progress into Level 2. At Level 4 all students carry out an independent research project.

4. Program Goals

1. To provide a comprehensive education in physics that stresses scientific reasoning and problem solving across the spectrum of disciplines within physics
2. To prepare students for a wide variety of post-baccalaureate paths, including graduate school, professional training programs, or entry level jobs in any area of Physics
3. To provide extensive hands-on training in electronic technology, statistical analysis, laboratory skills, and field techniques
4. To provide thorough training in written and oral communication of scientific information

5. Student Learning Outcomes

The Department of Physics has been working on preparing specialized staffs in physics and scientific research as well as preparing professional and educational staffs for the different state directorates. One of the most important aims of the department in the Faculty of Sciences is working on qualifying the students academically and scientifically to completely cope with the modernized technology in physics. The department is also looking forward to developing the research skills of the students and get them acquainted with technology and programs throughout their research.

A student completing a major in Physics shall demonstrate the ability to:

1. Demonstrate conceptual understanding of fundamental physics principles
2. Communicate physics reasoning in oral and in written form
3. Solve physics problems using qualitative and quantitative reasoning including sophisticated mathematical techniques
4. Conduct independent research or work successfully in a technical position.

6. Academic Staff

| | | | | |
|-----------------------|---------------------|-------|-------------------------------------|---|
| Asmiet Ramizy | Professor | PhD | Nano.optoelectronic | asmat_hadithi@uoanbar.edu.iq |
| Israa Kamil Ahmed | Lecturer | | Nuclear and Environmental physics | esraa-nuc_med@uoanbar.edu.iq |
| Khalil T Hassan | Associate Professor | PhD | Nano Physics and Advanced Materials | sc.khalil_alftyan@uoanbar.edu.iq |
| Mazin A. Alalousi | Asist Prof. | Ph.D | Nanostructures | mazin_alalousi@uoanbar.edu.iq |
| Alaa Ahmed Al-Jobory | Assist prof | PhD | Nanotechnology | a.al-jobory@uoanbar.edu.iq |
| Qayes Abdullah Abbas | Lecturer | PhD | Physics of materials | qayes.a.abbas@uoanbar.edu.iq |
| Ahmed S Obaid | Associate Prof | PhD | Nanostructured materials | sc.ahmed.s.obaid.alqayssei@uoanbar.edu.iq |
| Wissam Ahmed Ameen | Lecturer | PhD | Theoretical Physics | wissam.ameen@uoanbar.edu.iq |
| Ahmed K. Ibrahim | Lecturer | Ph.D | Quantum Physics | akibrahim@uoanbar.edu.iq |
| Jassim M. Najim | Prof. | Ph. D | Radiological experimental | sc.alcedik@uoanbar.edu.iq |
| Jamal M. Rzaij | Assistant Professor | | Nanostructures | sc.jam72al@uoanbar.edu.iq |
| Sameer Obaid Nawaf | Lecturer | M.Sc. | Theoretical physics | sameer@uoanbar.edu.iq |
| Akram Mohammed Ali | Asst.Prof. | Ph.D | Nuclear physics | dr.akram@uoanbar.edu.iq |
| Anhar Abd-alsalam Oda | Assistant lecturer | M.Sc. | Theoretical Physics | alfahdawi2@uoanbar.edu.iq |
| Ahmed Mudhafar Ahmed | Lecturer | M.Sc. | Photon physics | sc.ahmedmud76@uoanbar.edu.iq |
| Mohammed Ghazi Hammed | Professor | PhD | Materials technologies | Sc.moh72_gh@uoanbar.edu.iq |
| Moaed. M. Motlak | Assistant professor | Ph.D | Nanotechnology | moaed.motlak@uoanbar.edu.iq |

| | | | | |
|----------------------------|---------------------|-------|-----------------------------------|--------------------------------|
| Nabeel F. Lattoofi | Assistant Professor | PhD | Nuclear and environmental physics | dr.nabeel.fawzi@uoanbar.edu.iq |
| Afraa Ammash kanaan | Lecture | Ph.D. | High energy physics | sc.af.ak33@uoanbar.edu.iq |
| Hamsa Adnan Ali | Lecturer | Ph.D. | Medical Physics | sc.hams2100@uoanbar.edu.iq |
| Adil Nameh Ayyash | assistant prof. | Ph.D. | molecular physics | sc.adil_nameh78@uoanbar.edu.iq |
| Nabeil Ibrahim Fawaz | Professor | Ph.D. | Nuclear structure spectroscopy | nifawaz@uoanbar.edu.iq |
| Abdulsalam mohammed khalaf | Lecturer | M.Sc. | Photon physics | abdulsalam@uoanbar.edu.iq |

7. Credits, Grading and GPA

• Credits

University is following the Bologna Process with the European Credit Transfer System (ECTS) credit system. The total degree program number of ECTS is 240, 30 ECTS per semester. 1 ECTS is equivalent to 25 hrs student workload, including structured and unstructured workload.

• Grading

Before the evaluation, the results are divided into two subgroups: pass and fail. Therefore, the results are independent of the students who failed a course. The grading system is defined as follow

| GRADING SCHEME مخطط الدرجات | | | | |
|--|------------------|---------------------|-----------|---------------------------------------|
| Group | Grade | التقدير | Marks (%) | Definition |
| Success Group (50 - 100) | A - Excellent | امتياز | 90 - 100 | Outstanding Performance |
| | B - Very Good | جيد جدا | 80 - 89 | Above average with some errors |
| | C - Good | جيد | 70 - 79 | Sound work with notable errors |
| | D - Satisfactory | متوسط | 60 - 69 | Fair but with major shortcomings |
| | E - Sufficient | مقبول | 50 - 59 | Work meets minimum criteria |
| Fail Group (0 - 49) | FX – Fail | راسب - قيد المعالجة | (45-49) | More work required but credit awarded |
| | F – Fail | راسب | (0-44) | Considerable amount of work required |
| Note: | | | | |
| Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above. | | | | |

Calculation of the Cumulative Grade Point Average (CGPA)

- The CGPA is calculated by the summation of each module score multiplied by its ECTS, all are divided by the program total ECTS.

CGPA of a 4-year B.Sc. degree:

$$\text{CGPA} = [(1^{\text{st}} \text{ module score} \times \text{ECTS}) + (2^{\text{nd}} \text{ module score} \times \text{ECTS}) + \dots] / 240$$

8. Curriculum/Modules

Semester 1 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|----------------------------|----------|--------|--------|--------|-------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| One | 1 | PHY-111 | Mechanics I | English | 94 | 81 | 175 | 7.00 | C |
| | 2 | PHY-112 | Electricity | English | 79 | 96 | 175 | 7.00 | C |
| | 3 | PHY-113 | Mathematics I | English | 63 | 62 | 125 | 5.00 | B |
| | 4 | SCI-101 | Computer Programming I | English | 64 | 36 | 100 | 4.00 | B |
| | 5 | UNI-103 | Human Rights and democracy | Arabic | 48 | 27 | 75 | 3.00 | S |
| | 6 | UNI-102 | Arabic Language | Arabic | 48 | 52 | 100 | 4.00 | S |
| | | | | Total | 396 | 354 | 750 | 30.00 | |

Semester 2 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|-------------------------|----------|--------|--------|--------|-------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Two | 1 | PHY-121 | Mechanics II | English | 94 | 81 | 175 | 7.00 | C |
| | 2 | PHY-122 | Magnetism | English | 94 | 81 | 175 | 7.00 | C |
| | 3 | PHY-123 | Mathematics II | English | 48 | 77 | 125 | 5.00 | B |
| | 4 | PHY-124 | Computer Programming II | English | 49 | 51 | 100 | 4.00 | B |
| | 5 | PHY-125 | General Astronomy | English | 48 | 27 | 75 | 3.00 | B |
| | 6 | UNI-101 | English Language | English | 63 | 37 | 100 | 4.00 | S |
| | | | | Total | 396 | 354 | 750 | 30.00 | |

Semester 3 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|------------------------|----------|--------|--------|--------|------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Three | 1 | PHY-211 | Modern Physics I | English | 79 | 71 | 150 | 6.00 | C |
| | 2 | PHY-212 | Heat and Thermodynamic | English | 79 | 71 | 150 | 6.00 | C |
| | 3 | PHY-213 | Analytical Mechanics I | English | 48 | 52 | 100 | 4.00 | C |
| | 4 | PHY-214 | Analog Electronics | English | 79 | 71 | 150 | 6.00 | C |
| | 5 | PHY-215 | MathematicsIII | English | 48 | 52 | 100 | 4.00 | B |
| | 6 | PHY-216 | Numerical Analytic | English | 63 | 37 | 100 | 4.00 | B |
| | | | | | Total | 396 | 354 | 750 | 30.00 |

Semester 4 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|-------------------------|----------|--------|--------|--------|------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Four | 1 | PHY-221 | Modern Physics II | English | 48 | 71 | 100 | 4.00 | C |
| | 2 | PHY-222 | Heat and Thermodynamic | English | 79 | 71 | 150 | 6.00 | C |
| | 3 | PHY-223 | Analytical Mechanics II | English | 63 | 37 | 100 | 4.00 | C |
| | 4 | PHY-224 | Digital Electronics | English | 79 | 71 | 150 | 6.00 | C |
| | 5 | PHY-225 | MathematicsIII | English | 48 | 52 | 100 | 4.00 | B |
| | 6 | PHY-226 | Geometrical Optics | English | 79 | 52 | 150 | 6.00 | C |
| | | | | | Total | 396 | 354 | 750 | 30.00 |

Semester 5 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|------------------------|----------|--------|--------|--------|------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Five | 1 | PHY-311 | Physical Optics | English | 79 | 71 | 150 | 6.00 | C |
| | 2 | PHY-312 | Laser Physics I | English | 79 | 71 | 150 | 6.00 | C |
| | 3 | PHY-313 | Quantum Mechanics II | English | 63 | 37 | 100 | 4.00 | C |
| | 4 | PHY-314 | Material Physics I | English | 79 | 71 | 150 | 4.00 | C |
| | 5 | PHY-315 | Semiconductor | English | 79 | 71 | 150 | 5.00 | C |
| | 6 | PHY-316 | Mathematical Physics I | English | 48 | 52 | 50 | 5.00 | C |
| | | | | | Total | 427 | 373 | 750 | 30.00 |

Semester 6 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|-------------------------|----------|--------|--------|--------|------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Six | 1 | PHY-321 | sound and wave motion | English | 79 | 71 | 100 | 4.00 | C |
| | 2 | PHY-322 | Laser applications | English | 79 | 71 | 150 | 6.00 | C |
| | 3 | PHY-323 | Quantum Mechanics II | English | 63 | 37 | 125 | 5.00 | C |
| | 4 | PHY-324 | statistical mechanics I | English | 79 | 71 | 150 | 6.00 | C |
| | 5 | PHY-325 | Mathematical Physics II | English | 63 | 37 | 125 | 5.00 | C |
| | 6 | PHY-326 | Modeling and simulation | English | 33 | 67 | 100 | 4.00 | E |
| | | | | | Total | 396 | 354 | 750 | 30.00 |

Semester 7 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|---------------------------|----------|--------|--------|--------|------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Seven | 1 | PHY-411 | Nuclaear Physics I | English | 94 | 81 | 175 | 7.00 | C |
| | 2 | PHY-412 | Solid State Physics I | English | 94 | 81 | 175 | 7.00 | C |
| | 3 | PHY-413 | Electromagnatics Theory I | English | 63 | 37 | 100 | 4.00 | C |
| | 4 | PHY-414 | Nanoscience I | English | 63 | 37 | 100 | 4.00 | B |
| | 5 | PHY-415 | Nuclear spectrum | English | 48 | 52 | 100 | 4.00 | E |
| | 6 | PHY-416 | statistical mechanics II | English | 32 | 68 | 100 | 4.00 | C |
| | | | | | Total | 394 | 356 | 750 | 30.0 |

Semester 8 | 30 ECTS | 1 ECTS = 25 hrs (general physics)

| Semester | No. | Module Code | Module Name in English | Language | SSWL | USSWL | SWL | ECTS | Module Type |
|----------|-----|-------------|----------------------------|----------|--------|--------|--------|------|-------------|
| | | | | | hr/sem | hr/sem | hr/sem | | |
| Eight | 1 | PHY-421 | Nuclaear Physics II | English | 79 | 96 | 175 | 7.00 | C |
| | 2 | PHY-422 | Solid State Physics II | English | 79 | 96 | 175 | 7.00 | C |
| | 3 | PHY-423 | Electromagnatics Theory II | English | 63 | 37 | 100 | 4.00 | C |
| | 4 | PHY-424 | medical Physics | English | 63 | 37 | 100 | 4.00 | C |
| | 5 | PHY-425 | Particles Physics | English | 63 | 37 | 100 | 4.00 | C |
| | 6 | PHY-426 | Research project | English | 48 | 52 | 100 | 4.00 | E |
| | | | | | Total | 395 | 355 | 750 | 30.0 |

9. Contact

Program Manager:

Jamal M. Rzaij | Ph.D. in Physics | Assistant Professor .

Email: sc.jam72al@uoanbar.edu.iq

Mobile no.: +9647800095999

Program Coordinator:

Abdulsalam mohammed khalaf Msc in Physics | lecturer assistance

Email: abdulsalam@uoanbar.edu.iq

Mobile no.:07906487657
