



Undergraduate Degree Program Catalogue | 2024-2025 | دليل البرنامج الدراسي

Al-Furat Al-Awsat Technical University Al-Mussaib Technical College **Bachelor of Science Honors (B.Sc. Honors)** Building & Construction Engineering Technologies علوم – هندسة تقنيات البناء والإنشاءات بكالوريوس



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بيان المهمة والرؤية | مواصفات البرنامج | أهداف البرنامج | مخرجات تعلم الطالب | الهيئة التدريسية | الاعتمادات والدرجات والمعدل التراكمي | المواد الدراسية |

# 1. Mission & Vision Statement

#### Vision Statement

The building & construction engineering technologies academic staff of the Natural and Behavioral Sciences Division at Al-Furat Al-Awsat Technical University believe that students come to understand the discipline of building & construction through a combination of course work, laboratory experiences, research, and fieldwork. The combination of instructional methods leads students to a balanced understanding of the scientific methods used by civil engineers to be site engineers.

#### Mission Statement

The building & construction engineering technologies academic staff pursues a multifaceted charge at AI-Furat AI-Awsat Technical University. The Program seeks to provide all civil students with fundamental knowledge of construction, as well as a deeper understanding of a selected focus area within the civil sciences. The curriculum and advising have been designed to prepare graduates for their professional future, whether they choose to work as field or site engineers, or to pursue advanced degrees in the life sciences. The civil program also provides the necessary fundamental knowledge of the design & analysis of structures to support their study, the Environmental Studies degree, and the Associate of Science degree in. In addition, building & construction courses provide a key laboratory science experience for those students seeking to complete the general education requirements.

# 2. Program Specification

Programme code:	B.ScBCE	ECTS	240
Duration:	4 levels, 8 Semesters	Method of Attendance:	Full Time

The building & construction is a wonderfully wide-ranging subject. The emphasis of the programme is the whole construction to which everything is related. The degree is popular - for some it's the breadth of the subject that appeals, for others it's a path to specialisation. All students have the opportunity to transfer onto our specialist degrees in whole branches of civil engineering at the end of the first year.

Level 1 exposes students to the fundamentals of building & construction, suitable for progression to all programmes within the civil programme group. Programme-specific core topics are covered at Level 2 preparing for research-led subject specialist modules at Levels 3 and 4. building & construction graduate is therefore trained to appreciate how research informs teaching, according to the University and School Mission statements.

At Levels 2, 3 and 4 students are free to choose more than half of their module credits with the proviso a range of modules are selected that reflect the complexity of life forms. This allows students to develop their own wide-ranging interests in civil engineering. Decisions on what to study are made with input from personal tutors.

The research ethos is developed and fostered from the start via practicals, which are either embedded in lecture modules or taught in dedicated practical modules, research seminars and tutorials. There is a compulsory field course in Level 1, which students must pass in order to progress into Level 2, and optional field courses in Levels 2, 3 and 4. At Level 4 all students carry out an independent research project, which may be a xx credit library or data analysis project, or a xx credit field or laboratory based project.

Academic tutorials are held at Levels 1 and 2 with the same tutor, who is also the personal tutor, providing continuity and progressive guidance. Level 1 and 2 tutorials include a number of workshops to teach skills, e.g. library use and presentation skills,

followed by assessed exercises, e.g. essays and talks, as opportunities to practice these skills in a subject-specific context.

International years and Industrial placements are also offered and individual needs are discussed with the appropriate tutor and accommodated wherever possible.

# 3. Program Goals

- To provide a comprehensive education in building & construction that stresses scientific reasoning and problem solving across the spectrum of disciplines within building & construction
- 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 building & construction
- 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
- To enrich students with opportunities for alternative education in the area of building & construction through undergraduate research, internships, and study-abroad

# 4. Student Learning Outcomes

building & construction is the study of the safety method in constructing different buildings and roach bridges construction materials...etc. The Department offers a Bachelor of Science in building & construction with a concentration in General civil; Surveying / Design of pavements. Additionally, the Department offers courses to a large number of students from other departments and supports pre-professional programs. The building & construction curriculum and experiences are designed to prepare students, in part, for entry into professional structural programs, graduate studies, technical careers and education

#### Outcome 1

#### Identification of Complex Relationships

Graduates will be able to illustrate the structure and function of material components and explain how they interact in building members.

#### Outcome 2

#### Oral and Written Communication

Graduates will be able to formally communicate the results of soil and material investigations using both field tests and written communication skills.

#### Outcome 3

#### Laboratory and Field Studies

Graduates will be able to perform laboratory experiments and field studies, by using scientific equipment and computer technology while observing appropriate safety protocols.

#### Outcome 4

#### Scientific Knowledge

Graduates will be able to demonstrate a balanced concept of how scientific knowledge develops, including the historical development of foundational theories and laws and the nature of science.

#### Outcome 5

#### Data Analyses

Graduates will be able to demonstrate scientific quantitative skills, such as the ability to conduct simple data analyses.

#### Outcome 6

#### Critical Thinking

Graduates will be able to use critical-thinking and problem solving skills to develop a research project and/or paper.

# 5. Academic Staff

# Academic staff of the department

Issam Issa Omran | Ph.D. in Environmental and Sanitary Engineering | Professor Email: Inm.asm@atu.edu.iq Mobile no.: +9647804163572

Nabil Hamid Abdel Majeed | Ph.D. in Environmental and Sanitary Engineering | Professor Email: Inm.nbl@atu.edu.iq

Mobile no.: +9647713144618

Hussam Ali Mohammed | Ph.D. in Structural-Civil Engineering | Professor Email: com.hus@atu.edu.iq Mobile no.: +96407801137741

Maki Jafar Mohammed | Ph.D. in Civil Engineering / Geotechnical Engineering | Professor Email: maki\_jafar@atu.edu.iq Mobile no.: +9647830774546

Ali Fadhil Naser | Ph.D. in Civil Engineering/Bridges and Highways Engineering | Professor Email: com.ali3@atu.edu.iq Mobile no.: +9647801245216

Zahraa Fakhri Jawad | Ph.D. in Material Engineering | Asst. Professor Email: dr\_zahraajawad@atu.edu.iq Mobile no.: +96407711814935

Abbas Abbas Abdulkadhim Klaif | Ph.D. in Chemical Engineering | Asst. Professor Email: dr.abbas.rikabi@atu.edu.iq Mobile no.: +9647832063287

Haider Fawzi Mahmood | Ph.D. in agricultural mechanization | Asst. Professor Email: haider.fawzi@atu.edu.iq Mobile no.: +9647707634577

Ammar Adil Abdulnabe | Ph.D. in Mechanical Engineering | Lecturer Email: ammaralbakry@ atu.edu.iq Mobile no.: +9647713170186

Mohamed Hamza Mussa | Ph.D. in Civil Engineering / Structural | Lecturer Email: mohamed.mussa@atu.edu.iq Mobile no.: +9647735047594

Maher Abd Alameer Kadim | M.Sc. in Hydrology | Asst. Professor Email: maher Kadim@atu.edu.iq Mobile no.: +9647811431221

Alaa Adnan Obayes | M.Sc. in Environmental Engineering | Lecturer Email: alaa2011.engineering@atu.edu.iq Mobile no.: +9647700526580

Rusul Jaber Ghayyib | M.Sc. in construction management | Lecturer Email: rusuljaber@atu.edu.iq Mobile no.: +9647804250430

Maysa Salem Fleih | M.Sc. in Geotechnical Engineering | Lecturer Email: maysasalem@atu.edu.iq Mobile no.: +9647816025315

Hayder Saad Oleiwi | M.Sc. in Mechanical Engineering | Asst. Lecturer Email: hayder.rashid@atu.edu.iq Mobile no.: +9647735387739

Faten Mizher Radi | M.Sc. in Surveying Engineering | Asst. Lecturer Email: faten.mz@atu.edu.iq Mobile no.: +9647724695328

Lamyaa Ghaim Salim | M.Sc. in Civil Engineering / construction materials | Lecturer Email: lamyaa@atu.edu.iq Mobile no.: +9647827702861

Saraa selan Hussai | M.Sc. in Architecture | Asst. Lecturer Email: Sarah.saker@atu.edu.iq Mobile no.: +9647815938036

Ahlam obied hussein | M.Sc. in Civil Engineering / Structural | Asst. Lecturer Email: tcm.ahlam@atu.edu.iq Mobile no.: +9647725378691

Zainab Sabah Rasoul | M.Sc. in Civil Engineering / construction materials| Asst. Lecturer Email: Zaina1.sabah@gmail.com Mobile no.: +9647735863186

Basim Kareem Mohammed | M.Sc. in Management | Asst. Lecturer Email: basim.ibrahim@atu.edu.iq Mobile no.: +9647714335748

Hassan Omran Keif | M.Sc. in plastic Arts | Asst. Lecturer Email: hasanalkeif@gmail.com Mobile no.: +9647802687072

# 6. Credits, Grading and GPA

## Credits

ATU 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 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 follows:

GRADING SCHEME مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success	B - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group (50 - 100)	C - Good	ختر	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	مقبول بقرار	(45-49)	More work required but credit awarded			
	F – Fail	راسب	(0-44)	Considerable amount of work required			
Note:							

NB 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 Grade Point Average (CGPA)

1. 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:

CGPA = [ (1st <sup>m</sup>odule score x ECTS) + (2nd <sup>m</sup>odule score x ECTS) + .....] / 240

# 7. Curriculum/Modules

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ATU22011	Engineering mechanics (1)	93	107	8.00	С	NO
ATU22012	Engineering drawing	93	57	6.00	С	NO
ATU22013	Mathematics	78	122	8.00	В	NO
ATU22014	Human rights & democracy	33	17	2.00	S	NO
ATU22015	English skills	33	17	2.00	S	NO
ATU22016	Arabic Languge	33	17	2.00	S	NO
ATU22017	Workshop	33	17	2.00	S	No
Total		396	354	30		

## Semester 1 | 30 ECTS | 1 ECTS = 25 hrs

# Semester 2 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre- request
ATU22021	Engineering mechanics (2)	78	72	6.00	С	ATU22011
ATU22022	Construction material	78	72	6.00	С	
ATU22023	Plane Surveying	93	107	8.00	С	
ATU22024	Engineering Geology	33	42	3.00	В	
ATU22025	Engineering physics	63	37	4.00	S	
ATU22026	Computer Principles	48	27	3.00	В	
Total		393	357	30		

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ATU22031	Concrete Technology (1)	63	87	6.00	С	
ATU22032	Strength of Materials (1)	63	87	6.00	С	ATU22011 ATU22021
ATU22033	Fluid mechanics (1)	63	62	5.00	С	
ATU22034	Applied Surveying	78	47	5.00	С	ATU22023
ATU22035	Probability & Statistics	63	37	4.00	С	
ATU22036	Advanced mathematics	63	37	4.00	С	ATU22013
Total		393	357	30		

## Semester 3 | 30 ECTS | 1 ECTS = 25 hrs

# Semester 4 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre- request
ATU22041	Strength of Materials (2)	63	87	6.00	С	ATU22032
ATU22042	Fluid mechanics (2)	63	37	4.00	S	
ATU22043	Building Construction	48	52	4.00	С	
ATU22044	Engineering Surveying	63	87	6.00	С	
ATU22045	Technology of Construction materials industry and Sustainable materials	63	37	4.00	С	
ATU22046	Concrete technology (2)	63	37	4.00	С	ATU22031
ATU22047	The crimes of the extinct Baath Party	33	17	2.00	В	
Total		396	354	30		

# 8. Contact

### Program Manager:

Dr. Zahraa Fakhri Jawad | Ph.D. in Material Engineering / Construction Material | Assist. Professor Email: dr\_zahraajawad@atu.edu.iq Mobile no.: +9647711814935

## Program Coordinator:

Ammar Adil Abdulnabe | Ph.D. in Mechanical Engineering | Lecturer.

Email: ammaralbakry@atu.edu.iq

Mobile no.: +9647713170186