



Republic of Iraq Ministry of Higher Education and
Scientific Research

Al-Mustaqbal University/ College of Dentistry

Introductory Guide for College of Dentistry

Academic Year 2023–2024

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Message from the Honorable Dean

Greetings to all faculty members, administrative staff, and students of the College of Dentistry at Al-Mustaqbal University. On the occasion of the start of the new academic year, we welcome you all to this distinguished college, which is one of the leading educational institutions in the field of dentistry. Your choice of this college reflects a strong desire for success and excellence, and we are confident that you will find an inspiring and supportive educational environment that contributes to achieving your ambitions. Our primary goal at the College of Dentistry is to develop a generation of distinguished and committed dentists who adhere to the highest professional standards. We aim to provide you with the knowledge and practical skills necessary to deliver the best dental care. We place a strong emphasis on both theoretical learning and practical application, offering you the opportunity to gain experience through well-equipped laboratories and advanced clinical facilities. We believe in the importance of continuous learning and professional development. Therefore, you will have the opportunity to participate in workshops, conferences, and specialized educational programs that enhance your knowledge and skills in the field of dentistry. You will also have the chance to collaborate with experienced faculty members and experts in the field, helping you broaden your horizons and benefit from diverse experiences. We aspire for the College of Dentistry at Al-Mustaqbal University to be a leader in dental education and scientific research. We strive to develop innovative educational programs that meet the needs of the labor market and respond to the continuous technological advancements in dentistry. We encourage students to engage in scientific research, innovation, and contribute to the progress of society and the development of the field of dentistry. We are confident that you will be an integral part of our academic community and will actively contribute to building the reputation of the College of Dentistry as a leading and prestigious institution. We are committed to providing a stimulating and supportive educational environment that contributes to your academic and professional growth. We welcome our esteemed professors, who possess the experience and readiness to share their knowledge and guide you throughout your academic journey. You will

find in them a source of inspiration and support, and they will be ready to assist you in achieving your academic and professional goals. We also welcome the administrative staff, who work diligently to ensure the smooth operation of administrative and organizational processes in the college. Your support and continuous efforts contribute to creating an ideal environment for learning and development. Finally, we welcome our dear students. You are the heartbeat of the college and the hope for the future. We know that you have the enthusiasm and strong desire to achieve excellence and success in the field of dentistry. We are committed to providing you with comprehensive support and guidance, as well as a warm and encouraging educational environment. We look forward to a journey full of challenges and wonderful opportunities together in the new academic year. You will gain the knowledge and skills necessary to become distinguished and influential dentists in our society.

Welcome to the College of Dentistry at Al-Mustaqbal University, where ambition is realized and creativity flourishes.

Introduction

The College of Dentistry at Future University was founded on the pillars of excellence and innovation. The college offers advanced educational programs that combine modern theories with practical training. The programs aim to equip students with high skills and deep knowledge in the field of dentistry, with a focus on modern techniques and professional ethics.

The college seeks to stimulate scientific research and innovation by supporting students in exploring advanced fields in dentistry. The dynamic educational environment fosters teamwork and the exchange of experiences between students and faculty members.

With pride, the College of Dentistry at Future University is a hub for graduating dentists committed to providing effective and sustainable healthcare, contributing to raising the level of public health.



About the College

The College of Dentistry was established in the academic year 2017 pursuant to the administrative order issued by the Ministry of Higher Education and Scientific Research No. (T/Aq/6001) on 8/27/2017 as a department of the University of the Al-Mustaqbal, and it is one of the modern departments that aims to graduate specialized cadres for work. In the modern and diverse fields of dentistry in the institutions of the Ministry of Health and Higher Education, where the graduate is granted the title of dentist and a bachelor's degree, and the duration of study in this specialty is 5 academic years, during which the student completes (198) study units in addition to (1872) hours of applied practical work totally.

The Department of Dentistry consists of an advanced medical teaching staff with scientific titles, as well as qualified professors in the supporting sciences

College vision;

That the College of Dentistry at Al-Mustaqbal University be a leader in the field of education and teaching of dental sciences regionally and internationally by graduating highly skilled dentists capable of communicating and dealing with patients and obtaining information and developing it through scientific research and development

College message;

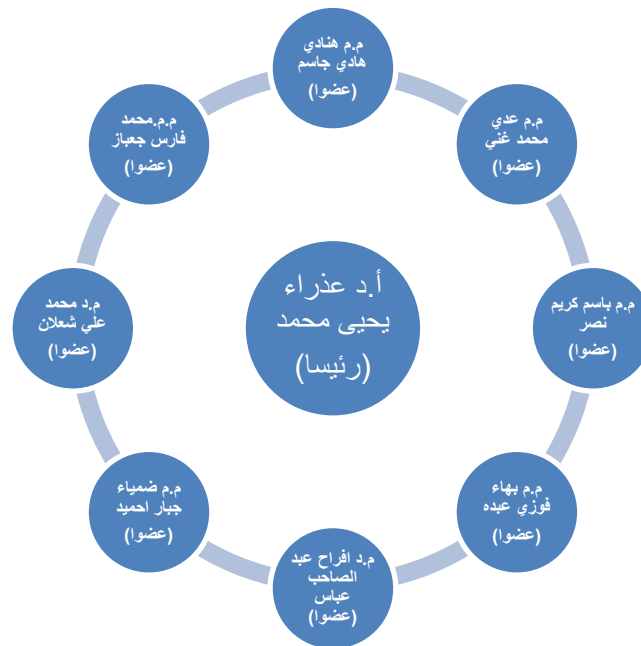
Developing health, medical, therapeutic and advisory services in the country, conducting solid scientific research and increasing their social contribution to serving members of society through improving oral and dental health

College goals

The College of Dentistry at Al-Mustaqbal University seeks to graduate competent and qualified scientific cadres to provide the best medical and advisory services in all the precise specialties of dental sciences to care and advance the oral and dental health of the people of society and to develop continuing education for faculty members in a way that is commensurate with the development taking place in the precise specialties of dentistry at the Arab, regional and international levels.

College Council

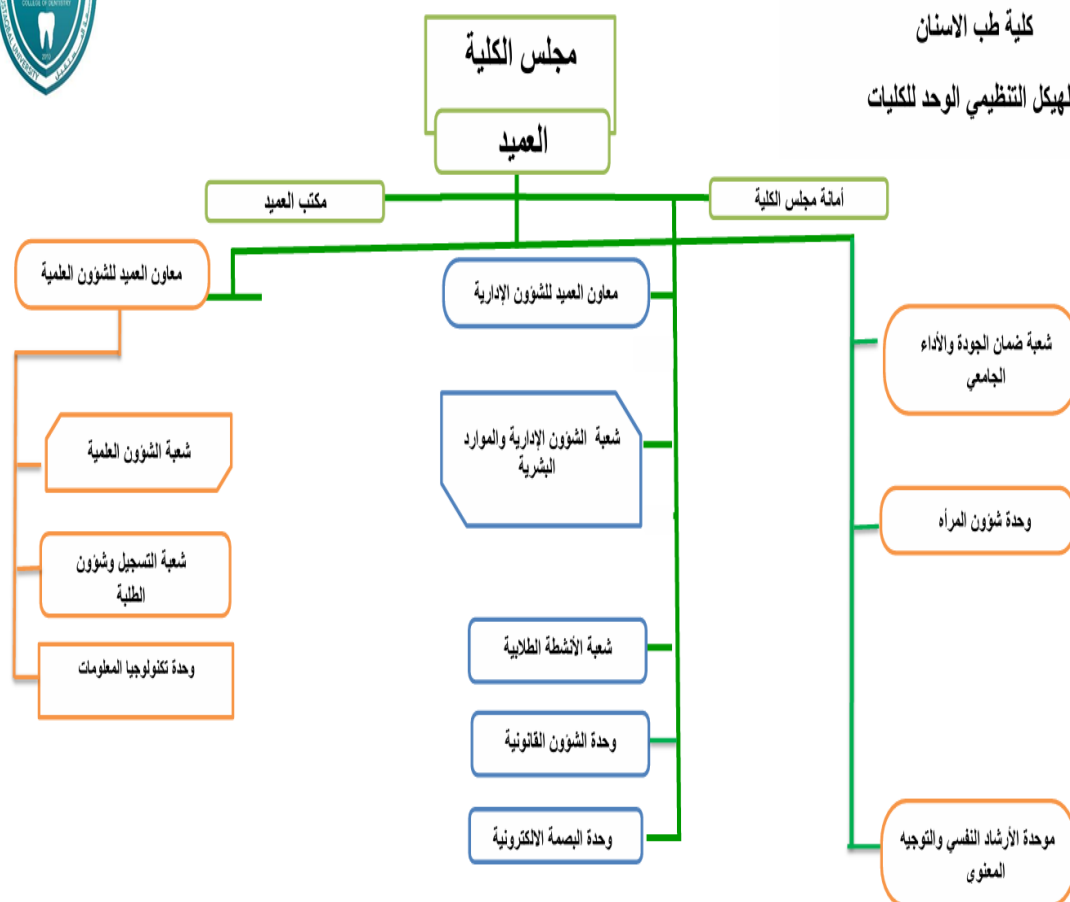
Diagram: Illustrating the Members of the College of Dentistry Council



Organizational Structure of the College



جامعة المستقبل
كلية طب الأسنان
الهيكل التنظيمي للوحدات للكلية



Faculty Members and Technical and Administrative Staff

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College Committees, Activities, and Responsibilities

Public Relations and Media Unit		
No.	Name	Position
1	Mohammed Thamer Badi	Head
2	Amir Ali Noor	Member
3	Mohammed Qasim	Member

The Public Relations and Media Unit at the College of Dentistry at Future University is an administrative unit responsible for communicating with the internal and external public of the college, enhancing its image and reputation. The unit seeks to achieve its goals by implementing a set of tasks and responsibilities, which are outlined as follows:

Communication with the Internal and External Public of the College: The unit is keen to communicate with the internal public of the college, which includes faculty members, staff, and students, by organizing events, seminars, and various activities, and issuing newsletters and publications. The unit also communicates with the external public of the college, which includes parents, prospective students, government and private entities, by participating in exhibitions and conferences, and disseminating information about the college through various media channels.

Enhancing the College's Image and Reputation: The unit works to enhance the college's image and reputation by highlighting the achievements of the college on various levels, whether academic, research, or community-based. The unit also ensures professional interaction with the media and provides accurate and comprehensive information about the college.

Scientific Unit		
No.	Name	Position
1	Lecturer Mohammed Ali Shaalan	Head
2	Assistant Lecturer Zaid Mohammed Yaser	Member
3	Mohammed Thamer Badi	Member

The Scientific Unit is an administrative unit responsible for managing the educational process at the College of Dentistry and ensuring the quality of education and scientific research. The unit seeks to achieve its goals by implementing a set of tasks and responsibilities, which are outlined in this report.

- **Organization and Management:** The Scientific Unit is responsible for organizing and managing the educational process at the College of Dentistry, including preparing study plans, implementing educational programs, and evaluating student performance.
- **Quality:** The Scientific Unit works to ensure the quality of education and scientific research at the College of Dentistry by setting the necessary standards and procedures and implementing quality programs.
- **Scientific Research:** The Scientific Unit supports scientific research at the College of Dentistry by providing the necessary resources and organizing scientific conferences and seminars.
- **Student Services:** The Scientific Unit provides a range of student services, including student guidance and counseling, student activities, and health services.

Graduation Projects Committee		
No.	Name	Position
1	Assistant Lecturer Asil Mohammed Ghazi	Head
2	Lecturer Alya'a Kadhim Mohammed	Member
3	Mohammed Ali Shanawa	Member

- **Supervising Graduation Projects and Ensuring Compliance with Standards and Procedures**
- **Assisting Students in Choosing Suitable Graduation Projects Based on Their Abilities and Interests**
- **Providing Technical and Administrative Support to Students During the Implementation of Graduation Projects**
- **Fair and Transparent Evaluation of Graduation Projects**

Guidance Unit		
No.	Name	Position
1	Dr. Ali Salman Jassim	Head
2	Dr. Waleed Jassim Abbas	Member
3	Abdulla Emad Jasim	Member

The tasks of the Guidance Unit at the College of Dentistry include the following:

- Providing Psychological and Social Guidance to Students and Helping Them Face Challenges During Their Studies
- Assisting Students in Choosing Specializations Suitable for Their Abilities and Interests
- Providing Support to Students with Special Needs
- Organizing Student Programs and Activities That Contribute to the Development of Personal and Academic Skills

The Guidance Unit at the College of Dentistry seeks to provide psychological and social support to students by offering the following services:

- **Individual Counseling:** The Guidance Unit provides qualified psychological counselors who can offer advice and support to students on a variety of issues, such as learning difficulties, anxiety, academic stress, and social relationships.
- **Group Counseling:** The Guidance Unit provides students with the opportunity to participate in group counseling sessions, which can help them discuss common issues and learn new skills.
- **Preventive Programs:** The Guidance Unit offers preventive programs to help students develop coping skills and deal with the challenges they face.

Applied Research Follow-up Committee		
No.	Name	Position
1	Assistant Lecturer Bahaa Fawzi Abdo	Head
2	Ali Husain Lafta	Member
3	Mohammed Ali Qahtan	Member

The tasks of the Applied Research Follow-up Committee include the following:

- Supervising the Implementation of Research Conducted in the College and Ensuring Compliance with Standards and Procedures

- Providing Advice and Support to Researchers and Helping Them Face Challenges
- Evaluating Research Conducted in the College and Ensuring Research Quality

Sustainability Follow-up Committee		
No.	Name	Position
1	Lecturer Dr. Afraah Ablsaheb Abass	Head
2	Mustafa Nima Jaloud	Member
3	Hussain Ahmed Hanthel	Member

The tasks of the Sustainability Follow-up Committee include the following:

- Preparing and Implementing the College's Sustainability Plan and Ensuring the Achievement of Its Goals
- Monitoring Sustainability Activities in the College and Ensuring Compliance with Standards and Procedures
- Raising Awareness of Sustainability Among Faculty Members, Staff, and Students

Laboratory Quality Committee		
No.	Name	Position
1	Zahra Haider Kazem	Head
2	Mays Ali Mohan	Member
3	Ali Ibrahim Hameed	Member

The tasks of the Laboratory Quality Committee at the College of Dentistry include the following:

- Providing Advice and Support to Laboratory Staff at the College of Dentistry
- Supervising the Quality of Laboratories at the College of Dentistry and Ensuring Compliance with Standards and Procedures
- Evaluating the Quality of Laboratories at the College of Dentistry and Ensuring the Achievement of Desired Goals

Disciplinary Committee		
No.	Name	Position
1	Assistant Lecturer Mohammed Faris Jabbaz	Head
2	Dr. Waleed Jassim Abbas	Member
3	Assistant Lecturer Amal Sabbar Abdulhusain	Member

The Student Disciplinary Committee is responsible for investigating academic and behavioral violations committed by students, through the following steps:

- Receiving Complaints Submitted by Faculty Members, Staff, or Students
- Collecting Evidence and Information Necessary for the Investigation
- Summoning the offending student for investigation
- Issuing the appropriate decision regarding the offending student

Women's Empowerment Committee		
No.	Name	Position
1	Zahra Haider Kazem	Head
2	Tuqa Adel Abood	Member
3	Ola Abdul Hussein	Member

The tasks of the Women's Empowerment Committee include the following:

- Developing and Implementing Plans and Programs for Women's Empowerment
- Raising Awareness of Women's Issues and Rights
- Supporting and Enhancing the Role of Women in Society

Summer Training Committee		
No.	Name	Position
1	Dr. Ali Shafiq Nima	Head
2	Ali Adel Malih	Member
3	Fatima Safaa Barto	Member

The tasks of the Summer Training Committee include the following:

- Preparing the Summer Training Plan for College Students and Ensuring the Achievement of Its Goals
- Coordinating Summer Training Activities with Training Entities and Ensuring Students Receive Suitable Training Opportunities
- Monitoring the Progress of Summer Training and Providing Support and Advice to Students and Training Entities
- Evaluating Summer Training and Ensuring the Quality of Training Outcomes

Student Activities Committee		
No.	Name	Position
1	Assit Lec Aseel Mohammed Gazi	Head
2	Husain Hanthal	Member
3	Mohammed Ali Qahtan	Member

The tasks of the Student Activities Committee include the following:

- Organizing Diverse Student Activities, Including Cultural, Artistic, Sports, and Social Activities
- Developing and Refining Students' Talents
- Promoting Teamwork Among Students
- Encouraging Students to Participate in University Life

Consultative Clinics Quality Committee		
No.	Name	Position
1	Assistant Lecturer Dhamyaa Jabar Ahmadi	Head
2	Ahmed Adnan Mohammed	Member
3	Baraa Abbas Mohammed	Member

The tasks of the Consultative Clinics Quality Committee include the following:

- Supervising the Quality of Services Provided in the Consultative Clinics and Ensuring Compliance with Standards and Procedures
- Providing Advice and Support to Staff in the Consultative Clinics to Improve Service Quality
- Evaluating the Quality of Services Provided in the Consultative Clinics and Ensuring the Achievement of Desired Goals

Examination Committee		
No.	Name	Position
1	Prof. Dr. Athraa Yahya Al-Hijazi	Head
2	Assistant Lecturer Hanadi Hadi Jassim	Member
3	Assistant Lecturer alaa huasain Abais	Member
4	Assistant Lecturer Ali Ihsan Hamza	Member
5	Assistant Lecturer Fatimaalzahraa Denar Kareem	Member
6	Assistant Lecturer Amal Sabbar Abdlhusain	Member
7	Assistant Lecturer Sura Alaa Jawad	Member
8	Assistant Lecturer Mohammed Faris Jaabaz	Member
9	Assistant Lecturer Dhamyaa Jabar Ahmadi	Member
10	Assistant Lecturer Ahmed Ali Jasim	Member

The tasks of the Examination Committee include the following:

- Supervising the Proper Conduct of Examinations and Ensuring Their Integrity and Accuracy
- Preparing Examination Halls and Providing Suitable Conditions for Students
- Monitoring Examinations and Preventing Cheating and Fraud
- Correcting Examination Papers and Recording Grades
- Issuing Final Examination Results
- Setting Laws and Regulations Governing Examinations
- Preparing Examination Schedules and Distributing Them to Students
- Appointing Examination Supervisors
- Providing Necessary Materials and Tools for Examinations

- Taking Necessary Measures to Prevent Cheating and Fraud

Promotions Subcommittee		
No.	Name	Position
1	Prof. Dr. Saad Hassan Mohammed	Head
2	Dr. Ali Salman Jassim	Member
3	Dr. Alya'a Kadhim Mohammed	Member

The tasks of the Promotions Subcommittee include the following:

- Reviewing and Evaluating Promotion Applications
- Preparing Detailed Reports on Each Promotion Application
- Submitting Recommendations to the Central Promotions Committee

Medical Committee		
No.	Name	Position
1	Dr. Ali Salman Jassim	Head
2	Assistant Lecturer Alaa Hashim Abbas	Member

3	Murtadha Yaseen Khdair	Member
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The tasks of the Medical Committee at the College of Dentistry include the following:

- Supervising the Health of Students and Staff at the College of Dentistry
- Providing Medical Services to Students and Staff at the College of Dentistry
- Conducting Medical Examinations for Students and Staff at the College of Dentistry
- Taking Necessary Measures to Prevent Infectious Diseases at the College of Dentistry

Accreditation Committee		
No.	Name	Position
1	Prof. Dr. Athraa Yahya Al-Hijazi	Head
2	Assistant Lecturer Ali Ihsan Kazem	Member
3	Assistant Lecturer Hanadi Hadi Jassim	Member

The tasks of the Accreditation Committee include the following:

- Supervising the Accreditation Process for Academic Programs and Administrative Units
- Ensuring Academic Programs and Administrative Units Meet the Required Standards and Conditions for Accreditation
- Providing Support and Advice to Academic Programs and Administrative Units in the Accreditation Process

Journal Accreditation Committee		
No.	Name	Position

1	Prof. Dr. Athraa Yahya Al-Hijazi	Head
2	Mais Ali Mohan	Member
3	Assistant Lecturer Ali Ihsan Kazem	Member

The tasks of the Journal Accreditation Committee include the following:

- Evaluating Peer-Reviewed Scientific Journals According to Quality and Accreditation Standards
- Granting Accreditation to Peer-Reviewed Scientific Journals That Meet the Required Standards
- Renewing Accreditation for Peer-Reviewed Scientific Journals That Maintain the Required Quality Level
- Revoking Accreditation for Peer-Reviewed Scientific Journals That Fail to Maintain the Required Quality Level

Continuing Education Unit		
No.	Name	Position
1	Assistant Lecturer Sadiq Aadi Rahi	Head
2	Assistant Lecturer Sura Alaa Jawad	Member
3	Assistant Lecturer Alaa Hussein Obis	Member

The tasks of the Continuing Education Committee include the following:

- Planning and Developing Continuing Education and Training Programs for Employees and Staff
- Implementing Continuing Education and Training Programs for Employees and Staff

- Evaluating Continuing Education and Training Programs for Employees and Staff

Medical Waste Treatment Unit		
No.	Name	Position
1	Assit lec Amal Sabbar Andalusian	Head
2	Assit lec Noor Ali Jabbar	Member
3	Fatima Safaa Barto	Member

Maintenance Unit		
No.	Name	Position
1	Ahmed Sami Abdul	Head
2	Ahmed Mohammed Ali	Member
3	Amir Ali Noor	Member

Study System, Duration, and Language of Study

Academic system: courses

Duration of study: five years

Language of study: English

Curriculum Details and Accreditation

Curriculum for all levels:

FIRST STAGE				
Course Name	Course Code	Units	Theoretical Hours	Practical Hours
General Anatomy	MU0611101	4	1h/wk.	2h/wk.
Medical Physics	MU0611102	6	2h/wk.	2h/wk.
Biology	MU0611103	6	2h/wk.	2h/wk.
Computer	MU0611104	4	1h/wk.	2h/wk.
English Language	MU0611105	2	1h/wk.	-
Human Rights	MU0611106	2	1h/wk.	-
Medical Chemistry	MU0611107	6	2h/wk.	2h/wk.
Arabic Language	MU0611108	2	1h/wk.	-
Dental Anatomy	MU0611109	6	2h/wk.	2h/wk.

In brief:

Total Theories for the First Year: 13 Hours per Week

Hours per year for all theories: $13 \times 30 = 390$

Weekly total of practical hours: 12

$12 \times 30 = 360$ total practical hours per year

Hour's total during the year: 650

38 credits in total.

SECOND STAGE				
Course Name	Course Code	Units	Theoretical Hours	Practical Hours
General Anatomy	MU0612101	4	1h/wk.	2h/wk.
Biochemistry	MU0612102	6	2h/wk.	2h/wk.
Oral Histology & Embryology	MU0612103	6	2h/wk.	2h/wk.
General Histology	MU0612104	6	2h/wk.	2h/wk.
Dental Material	MU0612105	4	1h/wk.	2h/wk.
Prosthodontics	MU0612106	6	2h/wk.	2h/wk.
General Physiology	MU0612107	6	2h/wok	2h/wk.

In brief:

Hours per Week for All Theories: 11.5

Hours per year for all theories: $11.5 \times 30 = 345$

Weekly total of practical hours: 17.

$17 \times 30 = 510$ total practical hours per year

Hour's total during the year: 855

38 credits in total.

THIRD STAGE				
Course Name	Course Code	Units	Theoretical Hours	Practical Hours
Community Dentistry	MU0613101	4	1h/wk.	2h/wk.
Dental Radiology	MU0613102	4	1h/wk.	2h/wk.
General Pathology	MU0613103	6	2h/wk.	2h/wk.
Prosthodontics	MU0613104	4	1h/wk.	2h/wk.
Oral Surgery	MU0613105	4	1h/wk.	2h/wk.
Pharmacology	MU0613106	6	2h/wk.	2h/wk.
Microbiology	MU0613107	8	2h/wk.	4h/wk.
Conservative Dentistry	MU0613108	4	1h/wk.	2h/wk.

The third year, in summary.

Total Theories: 13 Hours per Week

Total Theories: $13 \times 30 = 390$ Hours Per Year

Weekly total of practical hours: 18

$18 \times 30 = 542$ total practical hours per year

Total hours worked in a year: 902

Total points: 45

FOURTH STAGE				
Course Name	Course Code	Units	Theoretical Hours	Practical Hours
General Medicine	MU0614101	2	1h/wk	-
General Surgery	MU0614102	2	1h/wk	-
Oral Pathology	MU0614103	6	2h/wk	2h/wk
Oral Surgery	MU0614104	6	1h/wk	4h/wk
Orthodontics	MU0614105	6	1h/wk	4h/wk
Pediatrics	MU0614106	2	1h/wk	-
Periodontics	MU0614107	5	1h/wk	3h/wk
Prosthodontics	MU0614108	5	1h/wk	3h/wk
Conservative Dentistry	MU0614109	8	Operative: 22h/year Endodontic: 8h/year	6h/wk

In brief:

Total Theories for the Fourth Year: 10 Hours per Week

Hours per year for all theories: $10 \times 30 = 300$

Weekly total of practical hours: 24

$24 \times 30 = 720$ total practical hours per year

Hours total for the year: 1020

44 credits in total.

FIFTH STAGE				
Course Name	Course Code	Units	Theoretical Hours	Practical Hours
Prosthodontics	MU0615101	8	1h/wk.	6h/wk.
Oral Medicine	MU0615102	6	1h/wk.	4h/wk.
Oral Surgery	MU0615103	6	1h/wk.	4h/wk.
Orthodontics	MU0615104	6	1h/wk.	4h/wk.
Pediatrics	MU0615105	5	1h/wk.	3h/wk.
Preventive Dentistry	MU0615106	5	1h/wk.	3h/wk.
Periodontics	MU0615107	5	1h/wk.	3h/wk.
Conservative Dentistry	MU0615108	8	Endodontics: 1h/2wk Fixed Prosthodontic: 1h/2wk	6h/wk.

Research project only theory Credit: 2

In brief:

Total Theories for the Fifth Year: 9 hours per week

Total Theories: $9 \times 30 = 270$ hours per year

Weekly total of practical hours: 35

$35 \times 30 = 1050$ total practical hours per year

Hour's total for the year: 1320 52 credits in total.

Five years' worth of credits total: 214

Notes:

- An hour of study time is equivalent to sixty minutes.
- For fifteen weeks, the theoretical hour is equivalent to one study credit.
- For fifteen weeks, one study credit is equal to two practical hours.
- First, second, and third-year students have 30 weeks in each academic year, while fourth and fifth-year students have 38 weeks with summer training.
- Students in the fourth and fifth academic years should finish an eight-week summer training program in the following topic.

Fourth year

Number	Subject
1	Oral surgery
2	Pedodontics
3	prosthodontics
4	Restorative dentistry
5	Periodontics
6	Orthodontics

Fifth year

Number	Subject
1	Oral medicine
2	Oral surgery
3	Restorative dentistry
4	prosthodontics
5	Orthodontics
6	Pedodontics
7	prevention
8	Periodontics

Mechanism for accepting students and wages in the program

First: - Morning study

- Acceptance rate between (80-85)
- Acceptance is based on average
- Tuition fees are 9 million

Second: - Evening study:

- None

Mechanism for distributing students to classes

The mechanism for distributing students to halls is a process in which students are distributed to study halls or examination halls in a fair and orderly manner. This mechanism depends on several factors shown in the following diagram:

- The total number of students for each stage
- The number of available classrooms or exam halls
- The size of each hall and its capacity
- Random distribution: students based on number, halls, and their capacity

Mechanism for conducting examinations and evaluation of the program

Daily and Monthly Examinations

Students are assessed throughout the academic course via daily and monthly exams, which are scheduled by the instructor in coordination with the students and the department administration. In addition, both classroom and extracurricular activities assigned during the course contribute to the final evaluation.

The **continuous assessment score** accounts for **40%** of the total grade, including theoretical and practical exams as well as performance evaluations. The **final course exam** constitutes **60%**, making the total grade for the subject **100%**. Final grades are announced to students upon course completion.

Summer training mechanism for students

Summer Training Requirement

As part of the academic requirements, students must complete a summer training period at the educational consultant clinics affiliated with Al-Mustaqbal University. This training plays a crucial role in enhancing students' skills by providing direct exposure to real-world clinical practice. It is a mandatory requirement for students to progress to the next academic level.

A departmental committee is assigned to monitor students' attendance and performance at the training site, in addition to a practical supervisor appointed by the hosting institution.

Graduate job description

Opening specialized clinics and dental centres

Characteristics of the program graduate

Dental Graduate Competencies

1. **Clinical Experience:** Graduates acquire extensive clinical experience in handling dental patients and providing necessary medical care.
2. **Diagnostic Skills:** They possess exceptional diagnostic abilities to identify dental and gum issues and develop effective treatment plans.
3. **Surgical Skills:** They are proficient in performing corrective procedures and advanced prosthetic treatments.
4. **Effective Communication:** They excel in communication, ensuring clear explanations of treatments and continuous patient support.
5. **Commitment to Professional Development:** They stay updated with the latest technologies and innovations in dentistry to provide modern care.
6. **Personalized Patient Care:** They uphold confidentiality and demonstrate genuine concern for patients' health.
7. **Dedication to Learning:** They pursue continuous education courses to remain informed about the latest advancements in dentistry.

The first graduating students

Graduate Name	Graduation Year
Ayat Ismail Jassim	2021-2022
Sukaina Rasool Hamza	2021-2022
Sajad Abdul Latif Shanshul	2021-2022
Siba Wahid Mirza Abdul Sahib	2022-2023
Furqan Salam Issa Abdul	2022-2023
Nadine Atheer Mahdi Talib	2022-2023

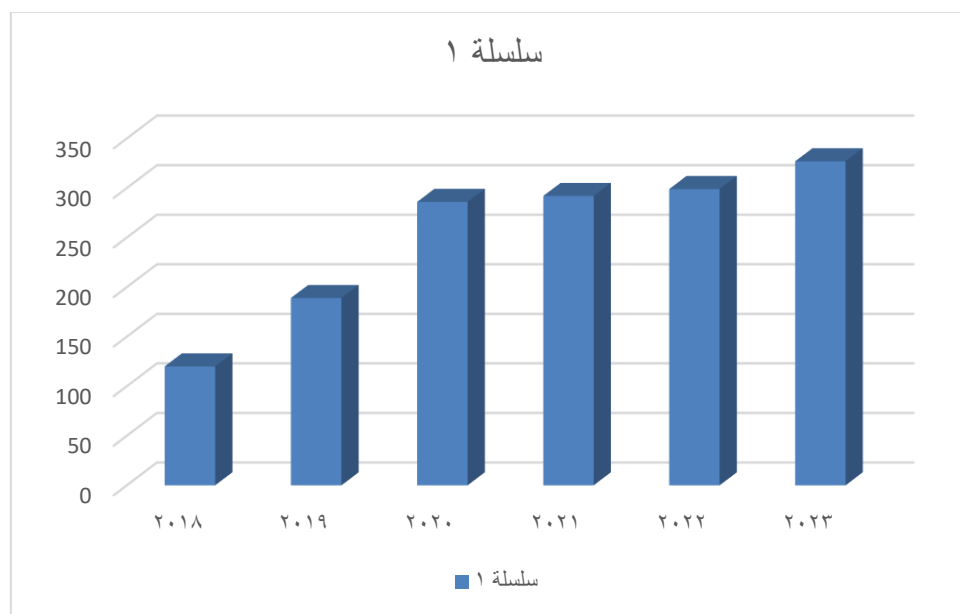
Top Graduates by Graduation Year

Number of students acceptance /years

Number of Admitted Students by Academic Year

Admission Year	Number of Admitted Students
2017-2018	120
2018-2019	189
2019-2020	286
2020-2021	292
2021-2022	299
2022-2023	327
Total	1513

This table highlights the continuous increase in the number of admitted students over the years, reflecting the growing demand for the college and its expanding capacity.



مخطط يوضح نسبة قبول الطلبة حسب السنوات

Preparation of graduate students

Number of Graduating Students by Year

Graduation Year	Number of Graduates
2021-2022	110
2022-2023	168

This data reflects the increase in the number of graduates over the years, indicating the college's growth and its commitment to producing more qualified dental professionals.

Classrooms

The **lecture halls** in the College of Dentistry vary from one institution to another; however, they generally share the following features:

- **Spacious Design:** Dental school lecture halls are typically large to provide ample space for students and faculty movement, as well as to accommodate medical education equipment and tools.
- **Modern Equipment:** These halls are equipped with advanced technologies, such as projectors, screens, computers, and tablets, to enhance the learning experience.
- **Healthy Environment:** The halls ensure proper ventilation, air conditioning, and cleanliness to maintain a comfortable and hygienic learning space.

Overall, the college prioritizes providing **well-equipped lecture halls** to ensure that dental students receive the **best possible educational experience**.





About laboratories (pictures and names)

The **Educational Clinics** are committed to training and educating students, ensuring they graduate with high-level scientific competence and the ability to provide the best medical and consultative services for oral and dental health care in the community. These clinics aim to produce highly skilled dentists who can effectively communicate and interact with patients while delivering quality dental care.





About General histology laboratory

Pathological Histology (Histopathology) is the microscopic study of diseased tissues and serves as a crucial tool in anatomical pathology. Accurate diagnosis of cancer and other diseases often requires examining tissue samples. Trained physicians, sometimes certified by medical boards as **pathologists**, perform histopathological examinations and provide diagnostic information based on their observations.

About dental material laboratory

The **Dental Materials Laboratory** contains specialized industrial materials designed specifically for use in dentistry. These materials vary in properties depending on their intended application.

Dental materials include:

- **Linings and temporary fillings**
- **Restorative materials** (permanent fillings, crowns, and bridges)
- **Instruments and materials used in root canal treatment**
- **Materials for dental impressions**
- **Materials for denture fabrication and prosthodontics**
- **Materials used in dental implants**

- And many more specialized dental materials.

This laboratory provides students with hands-on experience in understanding and handling various dental materials essential for clinical and laboratory applications.



About prosthetics laboratory



The **Dental Technology Department** primarily aims to train, educate, and prepare students both theoretically and practically to graduate as skilled and advanced dental technicians. The program focuses on developing exceptional technical expertise, understanding laboratory materials and equipment, and learning how to handle them efficiently. Additionally, students are introduced to different types of laboratories, their furnishing, and management techniques.

The department continuously strives to integrate the latest advancements in the field while eliminating outdated concepts that no longer align with scientific and technological progress. This is particularly important in light of recent developments in technical education and the establishment of the **Middle Technical University**.

Ultimately, the department aims to graduate highly qualified professionals capable of working in dental laboratories and proficiently performing all necessary procedures for fabricating **fixed and removable prosthetic appliances**, as well as **maxillofacial prostheses**.

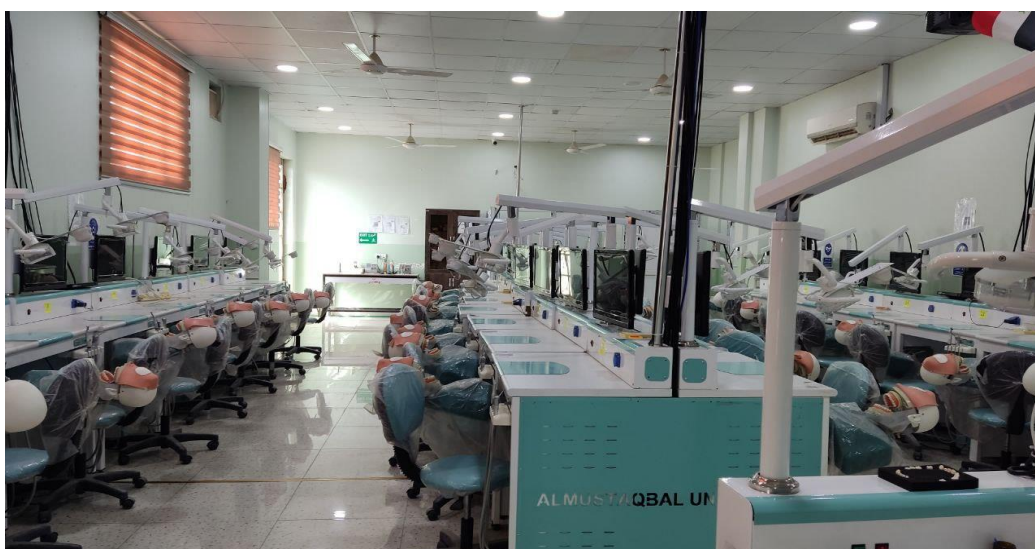
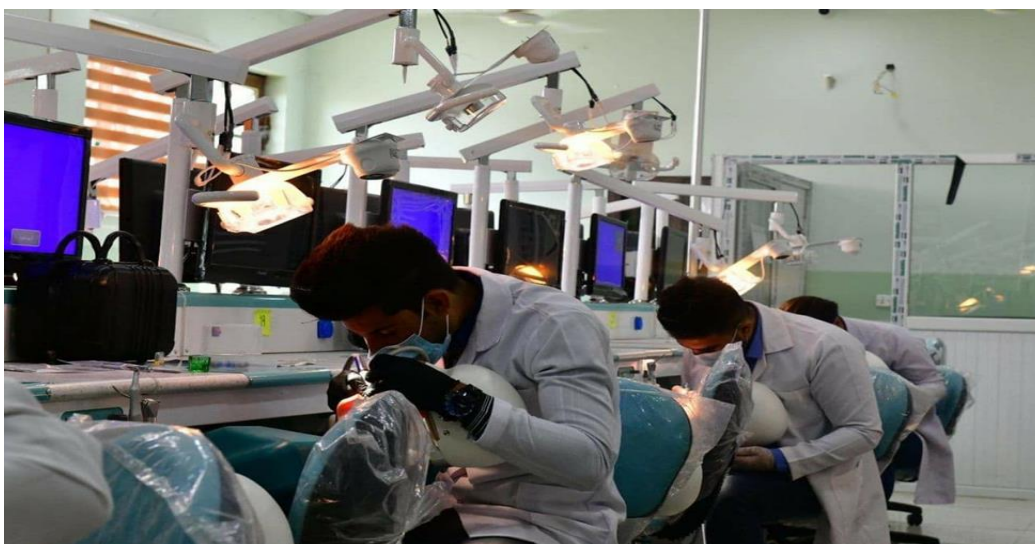
An overview of the Community Medicine and Oral Surgery

The **Oral Surgery Laboratory** aims to provide students with fundamental knowledge of oral surgery, including surgical instruments, techniques, and local anesthesia methods. It focuses on teaching the basics of oral diagnosis, surgical tools, tooth extraction techniques, and various local anesthesia approaches. The laboratory prepares students at a high scientific level by familiarizing them with surgical instruments used in oral surgery, different types of local anesthesia, their techniques, and potential complications.



About the Phantom Laboratory

The **Restorative Dentistry Laboratory** aims to structure and present information in a way that enhances students' understanding and knowledge of both theoretical and practical aspects. It provides essential information on treatment procedures and steps while training students in tooth preparation based on different crown types. Additionally, students learn to place fillings on artificial teeth mounted on phantom heads. The laboratory offers hands-on practice in cavity preparation and restorations on special phantom heads to prepare students before they begin clinical treatment of patients.



About general pathology laboratory

The **Pathology Laboratory** aims to enable students to distinguish between various diseases, learn the use of stains, and acquire skills in tissue sectioning. It strives to train dentists capable of understanding the key causes of different general diseases, studying their diagnosis, and utilizing various staining techniques to identify diseases and their underlying causes.



About the oral pathology and microbiology laboratory

research resource within the Department of Dentistry. It provides comprehensive knowledge of microbiology, including pathogenic bacteria, viruses, fungi, and immunology. The laboratory focuses on enhancing undergraduate students' expertise in diagnosing disease-causing microorganisms affecting human health and developing strategies for their control.



An overview of the dental anatomy and orthodontics laboratory

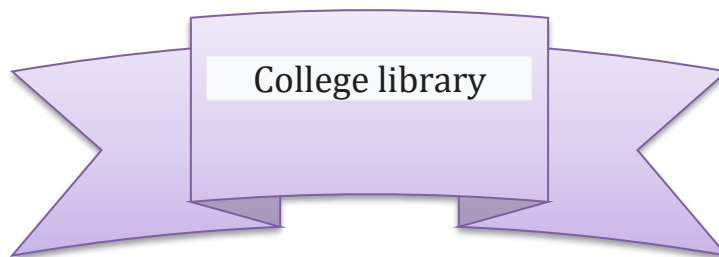
The **Dental Anatomy and Orthodontics Laboratory** aims to structure and present information in a way that enhances students' understanding and knowledge of both theoretical and practical aspects. It introduces students to the anatomical model of teeth and trains them in the process of tooth carving using wax models based on specific measurements for each tooth. Additionally, it provides a comprehensive practical program by offering hands-on training in wax tooth carving.



About the physiology Medical Laboratory



The **Medical Physiology Laboratory** aims to educate students about the functions of body organs and the diseases that affect them. It provides students with foundational knowledge in physiology and teaches them how different body organs perform their functions.



The **College of Dentistry Library** is an essential resource for dental students, providing them with a diverse range of educational and research materials. These libraries typically house a vast collection of books, journals, and scientific periodicals specialized in dentistry. Additionally, they offer comfortable seating areas for reading and study.



Recreational facilities (clubs, playgrounds and green squares)

The College of Dentistry is distinguished by the presence of air-conditioned lounges equipped with all the necessary amenities, providing students with a comfortable and relaxing environment.



Sports Fields

Sports fields provide students with the opportunity to engage in physical activities and sports, helping them maintain their health and fitness. Colleges typically include fields for football, basketball, volleyball, handball, and other sports.



Green Spaces

Green spaces provide students with a place to relax and unwind, as well as an opportunity to socialize with one another. Colleges typically feature gardens, walkways, and green areas to enhance the campus environment.





Names of the Quality Committee and academic title, mentioning the certificate and specialization

Quality and Accreditation Unit

No.	Name	Position	Degree
1	Assit lec Ali Ihsan Kazem	Chairperson	Master
2	Assit Lec Ali Saadi	Member	Master
3	Mustafa Ni'ma Jlood	Member	Bachelor's

Quality Liaison Member in the College

Quality Liaison Member in the College

A Quality Liaison Member in the college is a faculty member or administrative staff appointed by the college, institute, or center administration to ensure quality assurance within the department. The responsibilities of the Quality Liaison Member include:

- **Promoting a culture of quality** among faculty members, students, and staff by organizing seminars, lectures, and workshops on the importance of quality in higher education and its implementation.
- **Raising awareness** among faculty members, students, and staff about the university's approved quality standards by providing relevant references and studies.
- **Participating in the development and implementation of the college's quality plan** in collaboration with faculty members, students, and staff.
- **Monitoring the implementation of quality standards** through field visits, data collection, and information gathering.

- **Preparing periodic reports** on the college's performance regarding quality standards implementation.
- **Providing recommendations and suggestions** to improve the college's quality assurance performance.

In general, the Quality Liaison Member is responsible for ensuring the application of quality standards within the college through various tasks and responsibilities aimed at enhancing the quality of education and scientific research.

Examples of activities carried out by the Quality Liaison Member:

- Organizing seminars and lectures on the importance of quality in higher education.
- Conducting training sessions on how to implement quality standards.
- Collaborating with faculty members to review curricula and ensure their alignment with quality standards.
- Evaluating educational and research programs within the college.
- Providing recommendations and suggestions to enhance the college's performance.

Essential Skills and Competencies for an Effective Quality Liaison Member:

- **Knowledge of higher education quality standards.**
- **Effective communication skills** with faculty members, students, and staff.
- **Ability to work collaboratively** with others in a team-oriented environment.
- **Problem-solving and decision-making skills.**



The College of Dentistry strives to achieve program accreditation through:

- **Enhancing the quality of education:** Program accreditation ensures that educational programs meet established academic standards, contributing to the development of students' skills and preparing them for successful careers.
- **Building trust:** Accreditation provides students, parents, employers, and the public with greater confidence in the quality and credibility of the academic program.
- **Improving program management:** Accreditation helps ensure the efficient and effective administration of educational programs, leading to the highest levels of academic and administrative performance.

Communication with the collage

Communication with the college is done through physical and virtual meetings, through direct communication with the Dean and his assistants, or through the following email and numbers:

Phone: 07806079868
admin@mustaqbal-college.edu.iq