



# Foundations of Medicine

## College Regulations and Career Pathways

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# Rules and Regulations of the College and University

## **Attendance and Academic Performance:**

- Minimum attendance **percentage** (e.g., 75%) is required for eligibility to sit for exams.
- Students must maintain **satisfactory grades** in coursework and clinical rotations.

# Code of Conduct:

- **Respect** for faculty, peers, and patients is mandatory.
- Unethical behavior, including plagiarism and academic dishonesty, is strictly prohibited.

## Dress Code and Professionalism:

- Adherence to a **professional** dress code, particularly during clinical placements.
- Display appropriate **behavior** and language in all interactions.

## Examinations and Assessments:

- Follow examination **protocols**, including punctuality and adherence to academic integrity.
- Seek **clarification** on rules regarding grading, re-exams, and appeals when necessary.

# Career Pathways

- **Clinical Practice:** Work as a general practitioner or specialize in fields like surgery, internal medicine, pediatrics, or psychiatry.

- **Academia:** Contribute as a teacher, mentor, or researcher in medical education.

- **Public Health:** Engage in health policy, epidemiology, and preventive medicine initiatives.

- **Global Opportunities:** Pursue further studies or medical practice abroad after meeting licensure requirements.

# Personal Growth Opportunities

- **Participate in workshops, conferences, and internships.**

- **Develop** communication and leadership skills through extracurricular activities.

- **Explore** research projects to deepen knowledge and gain recognition in the field.

# Overview of College Curriculum, Structure, and Outcomes

## Structure:

- **Preclinical Years:** Focus on foundational sciences such as anatomy, physiology, and biochemistry.
- **Clinical Years:** Gain hands-on experience in hospitals, working with patients under supervision.

## Outcomes:

- Develop clinical reasoning and diagnostic skills.
- Acquire a **comprehensive** understanding of patient care across various disciplines.
- Master the ability to **apply** theoretical knowledge in real-world settings.

# Career Pathways:

- Core subjects lay the groundwork for specialization.
- Clinical rotations offer **exposure** to different fields, helping you identify areas of interest.
- Emphasis on **research** fosters innovation and critical thinking, key for academic and professional growth.

## **Conclusion:**

**As you embark on this transformative journey, remember that the path of a medical student is demanding but deeply rewarding.**

**Embrace your roles with dedication, uphold expectations with integrity, and explore every opportunity for growth.**



**You are the future of healthcare  
in Iraq and beyond, and your  
contributions will shape the  
health and well-being of  
countless lives.**