GRADUATE ADMISSION
Applicants should complete one year internship or have three years experience after receiving their bachelor degree.

Applicants (except for the Diploma) should pass the TOEFL exam with at least an average of 550, or IELTS with a minimum score of 6.5 or its equivalent in other languages before registering for the thesis.

SPECIALTY DIPLOMA
Applicants for any of the Postgraduate Specialized Diploma Degrees must hold a Bachelor Degree in Oral & Dental Surgery obtained from BAU or any other recognized university.

MASTER OF SCIENCE IN DENTISTRY - M.SC.D.
Applicants for the Master of Science in Dentistry must hold a Bachelor Degree in Oral & Dental Surgery (B.D.S.) obtained from BAU or a recognized university with a minimum CGPA of 2.33 for credit hour system students and "Good" for the academic year system students, or a Specialized Graduate Diploma with a minimum CGPA of 2.33 or its equivalent.

DOCTOR OF SCIENCE IN DENTISTRY - D.SC.D.
Applicants for the Doctor of Science in Dentistry must hold an M.Sc.D. from BAU or any other recognized university, that qualifies them to pursue their D.Sc.D with an average of 80% at least in the courses of the M.Sc.D.

REQUIRED DOCUMENTS
• A certified photocopy of the Official Lebanese Secondary Certificate or its equivalent
• A certified photocopy of the Bachelor Degree along with a transcript of the courses studied & the grades obtained at BAU or any university accredited by the Equivalence Committee of the Lebanese Ministry of Education
• A certified photocopy of the Individual Civil Status Record or Passport
• Two recent photos certified by an official entity
• Two recommendation letters for Master’s applicants & three recommendation letters for D.Sc.D applicants
• Work Permit or Syndicate membership
• A certified photocopy of the M.Sc.D., along with a transcript with the courses studied & the grades obtained (only for D.Sc.D)
• A copy of the Master’s Thesis (only for D.Sc.D)

LABORATORIES & CLINIC
• Prosthetic Lab
• Phantom Lab
• Simulation Lab
• Oral Biology Lab
• Orthodontics Lab
• Undergraduate Clinics
• Postgraduate Clinics

FACILITIES
• Computer Room annexed to the library which offers videos for laboratory & clinical demonstrations
• Three Out-Patient Clinics to ensure the flow of patients to satisfy the requirements of all fields of specialization for students
• X-ray Rooms in each clinics
• LED screens in all labs & clinics to show demonstrations done by the instructors
• Surgery room for implant cases with life transmission to a neighboring lecture room
• Cone Beam 3D - Digital X-ray for advanced cases
• Nitrous Oxide Anaesthesia Unit
• Computer Network to access the electronic filing system that is used for patients records & students requirements
• Computer Aided Design Unit

• Faculty Library: Library containing a collection of books, periodicals & dissertations
• Health Care: Medical Clinic, Dental Clinic, Nursing Lab & Physical Therapy Lab
• Technology Services: itConnect, Internet, Public Phone, ATM & Mail Service
• Miscellaneous Services: Conference Rooms & Cafeterias
• Activities Facilities: Indoor & Outdoor Sport Courts (Basketball, Volleyball, Handball, Tennis), Sport Halls (Ping Pong, Chess, Billiards), International Football Stadium, Gymnastic & Fitness Areas, Physical Education Hall, Judo & Thai Boxing Rooms, Badminton Staduims, Martial Arts Room, Music & Dance Chambers, Theatre, Astronomical Observatory, Meeting Rooms for Environmental & Scouts Club, Archery Area & Green Fields
VISION
The Faculty of Dentistry envisions itself a leading institution among all reputable dental schools internationally in terms of dental education, research and patients’ care.

MISSION
The Faculty of Dentistry is committed to foster optimal dental clinical effectiveness through professional didactic education and establishment of standards for quality assurance and professional training. To develop principled, skilled and compassionate dental practitioners and leaders in oral health care. The Faculty aims to deliver and promote high standard oral health services by enhancing patient’s care and improving quality dental practice.

DEPARTMENTS
› Restorative Sciences
› Biological & Diagnostic Sciences
› Developmental Sciences
› Oral Rehabilitation Sciences
› Oral Surgical Sciences

ACADEMIC DEGREES
BACHELOR DEGREE IN ORAL & DENTAL SURGERY - B.D.S.
180 Credit Hours

SPECIALIZED DIPLOMAS
40 to 60 Credit Hours - Minimum Two Years
Fields of Specialization
› Fixed Prosthodontics
› Removable Prosthodontics
› Prosthodontics
› Oral Surgery
› Periodontology
› Restorative Dentistry
› Endodontics
› Orthodontics
› Pediatric Dentistry

MASTER OF SCIENCE IN DENTISTRY DEGREES – M.S.C.D.
46 to 66 Credit Hours - Minimum Two Years
Fields of specialization
› Fixed Prosthodontics
› Removable Prosthodontics
› Prosthodontics
› Oral Surgery
› Periodontology
› Restorative Dentistry
› Endodontics
› Orthodontics
› Pediatric Dentistry

DOCTOR OF SCIENCE IN DENTISTRY DEGREES – D.S.C.D.
50 Credit Hours - Minimum Three Years
Fields of Specialization
› Prosthodontics
› Oral Surgery
› Periodontology
› Restorative Dentistry
› Endodontics
› Orthodontics
› Pediatric Dentistry

UNDERGRADUATE ADMISSION
WHO CAN APPLY
To be eligible to apply, you must hold the relevant Lebanese Secondary Certificate (L.S., G.S., S.E.) or its equivalent: International High-Schoolers or Secondary Certificate holders qualify for admission after obtaining the equivalence of the Lebanese Secondary School Certificate from the Equivalence Committee of the Lebanese Ministry of Education.

WHEN & HOW TO APPLY
Obtain an application in June of each year as Entrance Exams are mostly set in July.

Complete the application form & attach the following documents:
› Lebanese Applicants only: A photocopy of the Individual Civil Status Record
› Non-Lebanese Applicants: A photocopy of the passport OR birth certificate
› A photocopy of the Official Lebanese Secondary Certificate (L.S., G.S., S.E.) or its equivalent
› Two recent passport-size photos endorsed by the relevant authorities

Submit the application to the Admission Office before the date of the Entrance Exam.

Admission Exam:
All students are required to pass Admission Exams in Biology, Chemistry, Physics, English Language, Dental Practical Exam and Perceptual Aptitude Test (PAT), in addition to a personal interview.
The final acceptance in the program is based on the applicant’s qualifications and on class capacity.

ADDITIONAL INFORMATION
BAU exempts four of the top ten students in the Official Lebanese Secondary School examinations from taking the Admission Exams.
The Admission Exam contributes 70% towards the Placement Score and the remaining 30% are derived from the total score received on the Secondary School Certificate examinations.

English Language Requirements: All applicants and transferring students are required to sit for the BAU English Language Admission Exam and score a minimum of 70%. They are exempted from this exam only if they have previously passed the TOEFL Exam with a minimum score of 500, IELTS with a minimum score of 6.5 or successfully completed the IGCSE program.

What if my knowledge of English Language is inadequate?
You may need to take (an) extra English Language course(s) before and/or after the Admission Exam.

REGISTRATION REQUIREMENTS
Submit the following papers to the Admission Office:
› Two photocopies of the Official Lebanese Secondary Certificate (L.S., G.S., S.E.) or its equivalent one of which should be authenticated by the relevant authorities

Lebanese students only:
› An original Individual Civil Status Record
› A photocopy of the Family Civil Status Record
› Students benefiting from any official health insurance funds must provide documented evidence thereof

Meet the advisor at the Faculty for advising on your first semester courses.

Present the signed registration form to the Registration Office.

Obtain your ID Card after completing all the registration procedure.