PROGRAM HANDBOOK

COLLEGE OF DENTISTRY, JAZAN UNIVERSITY









PROGRAM HANDBOOK

2021-2022

PREPARED BY

Quality Assurance and Academic Accreditation Unit, Vice Deanship of Development







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WELCOME MESSAGE

On behalf of the faculty, students, staff and administration I am delighted to welcome you to the BDS Program for the academic year 2021-22 at College of Dentistry Jazan University (CODJU).

I can assure you that your education will be challenging and demanding, but at the same time it will transform you into a more mature and responsible human being. You will gain the knowledge and skills of a practitioner, one who does not simply perform procedures, but who makes a difference in patients' lives.

I encourage you to take advantage of the available opportunities and resources during the program for learning and growth. The faculty will provide guidance and stimulate your learning experience; challenging you to excel in pursuit of your goals. Our college's faculties are not only educators and clinicians but also leaders in developing the knowledge that guides teaching and clinical care.

We want our students to have an enriching experience during the years they spend at the college. Our Alumni have made us proud with their significant contribution to the well-being of our people and dental profession by providing quality care to their patients, their community engagement and their scientific accomplishments.

We look forward to working with you throughout your program at CODJU and in the years to follow. Best wishes on your dental school journey.

Dr. Hytham Fageeh

Dean

College of Dentistry, Jazan University







INTRODUCTION

I am pleased to introduce our program handbook for the College of Dentistry at Jazan University for the academic year 2021-2022. The program handbook is designed to make students and faculty become familiar with the different aspects of the program. An understanding of the program is needed to successfully navigate the program curriculum in an organized manner. This will help students make the most out of the program and achieve academic excellence.

The program handbook contains information about our mission and goals, program study plan, the academic calendar along with course descriptions. It also highlights the examinations and grading system, importance of attendances and seeking academic counseling services. Furthermore it provides an overview of the internship program and research training. You will also find our code of conduct and professionalism is a very import aspect in any field of education. Lastly, the handbook provides information on library services and important contact details which may be required by you during the course of your study.

It is every student's responsibility to learn and adhere to the information in this handbook. You will refer to it often as you progress through our Bachelor of Dental surgery (B.D.S.) program. The information mentioned in handbook can be changed if required at any time and will be informed accordingly to all the related concerns.

Dr. Wael Ibraheem
Vice Dean of Development
College of Dentistry
Jazan University







PROGRAM MISSION

The dental surgery program mission is to graduate competitive skillful practitioners by applying effective dental education and adopting basic research practice to provide distinctive community oral health care.

PROGRAM GOALS

- 1. Provide the highest standard of education and training for Bachelor of Dental Surgery (BDS) program.
- 2. Create and support a research-conducive environment and provide a range of outstanding community services.







ADMINISTRATORS









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Dean

College of Dentistry

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Mr. Hassan Mohammad Alozair

Administrative director

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STUDY PLAN OF PROGRAM







STUDY PLAN OF PROGRAM

The BDS program is conducted in two semesters per year.

- **a) First Semester:** Starts after returning from the annual summer vacations in August 2021.
- **b) Second Semester:** Starts after returning from the mid-year break in January 2021.

	FIRST YEAR (PRE-DE	NTAL)	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
101 ISLM	Islamic Culture I		2
102 ARAB	Arabic Writing		2
181 ENG	English Language		8
TOTAL CRE	DIT		12
	FIRST YEAR (PRE-L	DENTAL)	
	SECOND SEME	STER	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
105 PYS	Medical Physics for Health Sciences		4
105 CHM	Medical Chemistry for Health Sciences		4
105 BIO	Medical Biology for Health Sciences		4
182 ENG	English for Academic purposes		3
TOTAL CRE	DIT		15







	SECOND Y	/EAR	
	THIRD SEM	ESTER	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
222 OPT	Dental Anatomy and Occlusion	181 ENG	2
201 HLT	Biochemistry I	105 PYS	2
252 MED	Gross Histology and Embryology	105 CHM	2
220 ANAT	Introduction Human Anatomy	105 BIO	3
212 PHYSIO	Human Physiology I		2
261 DEN	Introduction to Dentistry		1
243 PHCL	Introduction to Ethics in the Health Profession		2
102 ISLM	Islamic Culture II	101 ISLM	2
	Elective course		1
TOTAL CREDI	T		17
	SECOND Y	/EAR	
	FOURTH SEN	MESTER	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
222 OPT	Dental Anatomy and Occlusion	181 ENG	2
222 PRO	Basic Dental Materials	105 PYS 105 CHM 105 BIO	2
212 DIG	Oral Biology	252 MED	3
255 MED	Human Physiology II	212 PHYSIO	3
251 MED	Biochemistry II	201 HLT	2
254 MED	Head and Neck Anatomy	220 ANAT	3
TOTAL CREDI			15







	THIRD YEA	R	
	FIFTH SEMES	TER	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
311DIG(Annual)	Oral & Maxillofacial Radiology	254 MED	2
321OPT(Annual)	Preclinical Operative Dentistry	221 PRO, 222 OPT	3
341PRO(Annual)	Preclinical Removable Prosthodontics	222 OPT, 221 PRO, 261 DEN	2
353MED(Annual)	Pharmacology	251 MED	2
351 MED	General Pathology	255 MED	3
352 MED	Oral Microbiology & Immunology	255 MED	3
322 PRO	Advanced Biomaterials	221 PRO	2
361 DEN	Dental Informatics		1
TOTAL CREDIT			18
	THIRD YEA	ıR	
	SIXTH SEMES	STER	
CODE	COURSE TITLE	PRE-REQUISITES	
311 DIG (Annual)	Oral & Maxillofacial Radiology	254 MED	2
321 OPT(Annual)	Preclinical Operative Dentistry	221 PRO,222 OPT	3
331 DPH	Dental Public Health	261 DEN, 243 PHCL	1
341 PRO(Annual)	Preclinical Removable Prosthodontics	222 OPT, 221 PRO, 261 DEN	2
353MED(Annual)	Pharmacology	251 MED	2
354 MED	General Medicine	351 MED	2
312 SUR	Anesthesia & Exodontia	254 MED	2
313 DIG	Oral Diagnosis	211 DIG, 254 MED	2
314 DIG	Oral Pathology I	211 DIG, 351 MED	2
TOTAL CREDIT			18







	FORTH YEAR		
	SEVENTH SEMESTE	R	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
413 SUR (Annual)	Clinical Oral & Maxillofacial Surgery		2
421 OPT (Annual)	Clinical Operative Dentistry	222OPT,211DIG,	2
422 RCT (Annual)	Preclinical Endodontics	254MED,261DEN, 243PHCL,221PRO,	2
442 PRO (Annual)	Clinical Removable Prosthodontics	255MED,251MED,	2
431 PER (Annual)	Periodontics & Prevention	311DIG,321OPT, 331DPH,341PRO,	2
441PRO (Annual)	Preclinical Fixed Prosthodontics	353MED,351MED,	3
336 IPC	Infection Prevention Control	352MED,354MED, 322PRO,312SUR,	1
414 DIG	Oral Pathology II	313DIG,314DIG,	2
412 DIG	Clinical Oral & Maxillofacial Radiology	361DEN	2
TOTAL CREDIT			18
	FORTH YEAR		
	EIGHTH SEMESTER	₹	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
413 SUR (Annual)	Clinical Oral & Maxillofacial Surgery		2
421 OPT (Annual)	Clinical Operative Dentistry	222OPT,211DIG,	1
422 RCT (Annual)	Preclinical Endodontics	254MED,261DEN, 243PHCL,221PRO,	2
442 PRO (Annual)	Clinical Removable Prosthodontics	255MED,251MED,	2
431 PER (Annual)	Periodontics & Prevention	311DIG,321OPT, 331DPH,341PRO,	2
441 PRO (Annual)	Preclinical Fixed Prosthodontics	353MED,351MED,	3
452 MED	General Surgery	352MED,354MED, 322PRO,312SUR,	1
432 PED	Preclinical Pediatric Dentistry	313DIG,314DIG,	1
222 SAT	Fundamentals of Biostatistics	361DEN	2
222 JA I			
411 DIG	Oral Medicine	All plus 414DIG	2







	FIFTH YEAR				
	NINTH SEMESTER				
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS		
511 MDS	Oral Medicine and Diagnostic Sciences III	413 MDS	2		
512 MDS	Clinical Oral and Maxillofacial Surgery II	414 MDS	2		
521 RDS	Operative Dentistry III	422 RDS	2		
523 RDS	Clinical Endodontics I	424 RDS	2		
531 PDS	Periodontics III	432 PDS	2		
533 PDS	Pedodontics I	433 PDS	2		
541 SDS	Clinical Removable Prosthodontics III	442 SDS	2		
543 SDS	Clinical Fixed Prosthodontics I	444 SDS	3		
TOTAL CREDIT 17					
	FIFTH YEAR				
	TENTH SEMES	ΓER			
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS		
513 MDS	Advanced Oral and Maxillofacial Surgery I	512 MDS	2		
522 RDS	Operative Dentistry IV	521 RDS	2		
524 RDS	Clinical Endodontics Ii	523 RDS	2		
532 PDS	Periodontics IV	531 PDS	2		
534 PDS	Pedodontics II	533 PDS	2		
535 PDS	Preclinical Orthodontics	431 PDS	3		
542 SDS	Clinical Removable Prosthodontics IV	541 SDS	2		
544 SDS	Clinical Fixed Prosthodontics I	543 SDS	2		
551 DMS	Dental Pharmacology	354 DMS	1		
TOTAL CREDI	T .		18		







	SIXTH YEAR		
	ELEVENTH SEMES	TER	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
611 MDS	Advanced Oral and Maxillofacial Surgery II	513 MDS	2
631 PDS	Evidence Based Dentistry and Research and Methodology	332 PDS	1
633 PDS	Pedodontics III	534 PDS	2
635 PDS	Clinical Orthodontics I	535 PDS	2
641 SDS	Advanced Prosthodontics I	544 SDS	2
643 SDS	Dental Implantology I	513 MDS	1
661 DEN	Comprehensive Care Clinics I	All fifth year courses except 533 PDS, 534 PDS,535 PDS and 551 DMS	6
663 DEN	Practice Management and Professional Conduct	261 DMS	1
TOTAL CREDI	Ť		17
	SIXTH YEAR		
	TWELFTH SEMES	TER	
CODE	COURSE TITLE	PRE-REQUISITES	CREDIT HOURS
612 MDS	Temporo Mandibular Disorder(TMD) and Oro Facial Pain	611 MDS	1
632 PDS	Community Dental Practice	331 PDS	2
634 PDS	Pedodontics IV	633 PDS	2
636 PDS	Clinical Orthodontics I	635 PDS	2
642 SDS	Advanced Prosthodontics II	641 SDS	2
644 SDS	Dental Implantology II	643 SDS	1
662 DEN	Comprehensive Care Clinics II	661 DEN	6
644 DEN	Special Care Dentistry		1
TOTAL CREDI	T		17







GUIDANCE AND COUNSELING SERVICES







GUIDANCE AND COUNSELING SERVICE

Although all members of the faculty and administration are readily available to meet with students, a specific faculty member is assigned to each student as an academic advisor for academic guidance and counseling.

Advisor is a faculty member working to guide students academically and prepare them for study and provide various aspects of support for them in coordination with the Coordinator of Academic Guidance. Each student's academic advisor is his or her personal confidant who will help the student progress through the College of Dentistry at Jazan University curriculum.

Students are encouraged to meet with their advisors periodically and keep them informed relative to their academic and clinical progress. Students are required to meet with their advisors when requested.

Academic advisor will help the student by:

- 1. Supervising the process of academic guidance and follow-up issues and needs of academic students for the school year affiliated to him.
- 2. Follow-up and study the cases of student stumbling (academic and behavioral) for the school year affiliated to him and work to address them in coordination with the relevant authorities.
- 3. Identify students with the need for psychological, social or material services for the school year and help them overcome the difficulties they face in coordination with the relevant authorities.







- 4. Supervising the procedures of studies related to academic guidance and the psychological, social and behavioral needs of students.
- 5. Provide advice to students to develop their skills and abilities of achievement to achieve the best results.
- 6. Assist students in determining their future goals and plans to reach them.
- 7. Prepare plans for academic guidance for students who fail and submitted to the Coordinator of Academic Guidance.
- 8. Prepare a periodic report to the academic coordinator.







ATTENDANCES







ATTENDANCES

The faculty and administration of the school expect every student to attend all scheduled lectures, seminars, small group rotation sessions, laboratory sessions and clinic assignments, except in the event of illness, emergency, or approved College sponsored activity.

While enrolled in the dental school curriculum, students are expected to follow the University attendance policy. Failure to abide with the attendance policy will not only affect the students' academic performance but the student may also be barred from appearing in the final College examinations.

a. Regular student

A regular student is required to attend lectures and laboratory sessions within the limit determined by the University Council (75 percent of the lectures and laboratory sessions assigned for each course).

b. Banned /denied student

If student's attendance is less than the limit determined by the University Council (75 percent of the lectures and laboratory sessions assigned for each course), the student will be barred from continuing the course and will be denied entrance to the respective final examination, and is considered to have failed that course and is given the grade (DN) in the course.

The College Council or whatever bodies it delegates its authority to, may exempt a denied student from the provisions of attendance and allow him/her to take the examination, provided that the student presents an acceptable excuse to the council. The University Council determines the percentage of attendance, which must not be less than 75 percent of the lectures and laboratory sessions specified for the course.







c. Absent student without excuse

Students, who are absent from the final exam, will be given a zero grade for that examination. Her/his grade in the course will be calculated on the basis of the class work score he/she obtained over the semester.

d. Absent student with excuse

If a student fails to attend a final examination in any course but offers a compelling excuse, the College Council may choose to accept her/his excuse and allow him/her to take a make-up examination. The make-up examination must be taken prior to the end of the following semester. In such cases, the course grade will be given to the student after the make-up examination.

Regular class attendance is a student obligation, and a student is responsible for all work, including tests, written work, and clinical obligations including those missed during excused absences. Completing missed curriculum material is the responsibility of the student.

Please refer to the following link for more details:

https://www.jazanu.edu.sa/dent/bdsprogram/







ACADEMIC YEAR 2021-2022 FIRST SEMESTER

- Academic Calendar
- Academic Schedule (Female Section)
- Academic Schedule (Male Section)
- Clinic Allocation (Male and Female)
- Phantom Allocation (Male and Female)
- Midterm Examination Timetable
- Final Examination Timetable
- Courses descriptions of first semester







ACADEMIC CALENDAR FOR FIRST SEMESTER 2021-2022

Date	Date	Event
August 10, 2021	Sunday	First Day to Postpone the First Semester First Day to apply for Re-enrollment
August 24, 2021	Tuesday	First Day to Add Drop Classes online Last day to apply for Re-Enrollment
August 28, 2021	Saturday	First day to Add and Drop Classes online
August 29, 2021	Sunday	First Day of Classes & Attendance First Day to Add and Drop Classes in Colleges
September 2, 2021	Thursday	Last Day to Add and Drop Classes in Colleges Last Day to Postpone the Semester
September 2021 ,12	Sunday	Dismissing Students who did not register First Day for Students to Withdraw from Class or to Drop the Semester
September 22-23, 2021	Wednesday Thursday	National Day Break
October 17- 2021 ,18	Sunday Monday	Extended weekend Break
November 4, 2021	Thursday	Extended weekend Break
November 18, 2021	Thursday	Last Day for Students to Withdraw from a Class or to Drop the Semester online
November 25, 2021	End of Thursday	Mid-semester break
December 5, 2021	Sunday	Classes Resume
December 15, 2021	Wednesday	Approval of Denied Students List
December 19, 2021	Sunday	Extended weekend Break
December 20, 2021	Monday	First day of Final Examinations for General Courses
December 23, 2021	Thursday	Last Day of Final Examination for General Courses
December 26, 2021	Sunday	First Day of Final Examinations
January 5, 2022	Wednesday	Last Day of Final Examinations
January 6, 2022	Thursday	Closing the Semester & Releasing Results Official Graduate Date First Day of Mid-Year Break (By the End of Thursday Workday)







ACADEMIC SCHEDULE FOR FIRST SEMESTER 2021-2022 (FEMALE SECTION)

		Timetable of t	he first semester (20	0221) (Female)	
2nd year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50			D.Ana-222OPT	G.ANAT ANAT220	G.Hist 252 MED
9-9:50				G.ANAT ANAT220	
10-10:50	ID 261 DEN	Bio chem- HLT 201	D.AnaG2-222OPT		G.Hist 252 MED
11-11:50	Phys-212 PHYSIO	Bio chem- HLT 201		G.ANAT ANAT220	
12-12:50					
1-1:50	D. A C4	IEHP- PHCl 243			Phys-212 PHYSIO
2-2:50	D.AnaG1- 222OPT	IEHP- PHCI 243			
3-3:50					
4-4:50				(Elective course) (Online)	
3rd year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50	,	Preclin.RP-341 PRO		G.Path 351 MED	Oprt-321 OPT
9-9:50	Den.Info 361 DEN			G.Path 351 MED	Adv.Mat 322 PRO
10-10:50	Pharma.353 MED	Micro. 352 MED	O.Rad G2 311 DIG		Adv.Mat 322 PRO
11-11:50	1 11411141555 11125			G.Path 351 MED	Advistat SEE Fito
12-12:50			Missa 252 MED	O P-4 211 DIC	
1-1:50 2-2:50	Onet 221 ORT	O.Rad G1 311 DIG	Micro 352 MED	O.Rad-311 DIG Micro 352 MED	RP. 341 PRO
3-3:50	Oprt. 321 OPT	O.Rau GI SII DIG	Oprt. 321 OPT	IVIICIO 332 IVIED	KP. 341 PKO
4-4:50			Op. 6. 022 0. .		
4th year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50	Sunday Oprt. 421 OPT	Max.RADIO-412 DIG	Tuesday RP. 442 PRO	Preclin.Endo 422 RCT	Thursday O.SURG G2 413
8-8:50 9-9:50	•	Max.RADIO-412 DIG O.Path. G2 414 DIG	•	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP	•
8-8:50 9-9:50 10-10:50	Oprt. 421 OPT	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO	RP. 442 PRO	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00-	O.SURG G2 413
8-8:50 9-9:50	Oprt. 421 OPT RP G2 - 442 PRO	Max.RADIO-412 DIG O.Path. G2 414 DIG	RP. 442 PRO O.Path. G1 414 DIG	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP	O.SURG G2 413 PFP G2 - 441 PRO (10:00-
8-8:50 9-9:50 10-10:50 11-11:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO	RP. 442 PRO O.Path. G1 414 DIG	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00-	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT
8-8:50 9-9:50 10-10:50 11-11:50 12-12:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO (10:00-11:50) PFP G2 - 441 PRO (2:00-3:50)	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50)	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio
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8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO (10:00-11:50) PFP G2 - 441 PRO (2:00-3:50)	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio
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8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO Inf. Prev. Con 336 IPC (Online)	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO (10:00-11:50) PFP G2 - 441 PRO (2:00-3:50)	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio
8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6-5:60 5th year 8-8:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO Inf. Prev. Con 336 IPC (Online)	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO (10:00-11:50) PFP G2 - 441 PRO (2:00-3:50) O.SURG G1 413 SUR	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG Perio G2 431 PER	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER O.Path 414 DIG	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio G1 431 PER
8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6-5:60 5th year 8-8:50 9-9:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO Inf. Prev. Con 336 IPC (Online) Sunday OSURG 512 MDS (Aud.) PERIO G2 531	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG Perio G2 431 PER Tuesday FPD 543 SDS (Aud.)	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER O.Path 414 DIG Wednesday RPD 541 SDS (Aud.)	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio G1 431 PER Thursday OPRT 521 RDS (Aud.)
8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6-5:60 5th year 8-8:50 9-9:50 10-10:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO Inf. Prev. Con 336 IPC (Online) Sunday OSURG 512 MDS (Aud.) PERIO G2 531 PDS OPRT G1 521	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO (10:00-11:50) PFP G2 - 441 PRO (2:00-3:50) O.SURG G1 413 SUR	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG Perio G2 431 PER Tuesday	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER O.Path 414 DIG Wednesday	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio G1 431 PER Thursday
8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6-5:60 5th year 8-8:50 9-9:50 10-10:50 11-11:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO Inf. Prev. Con 336 IPC (Online) Sunday OSURG 512 MDS (Aud.) PERIO G2 531	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG Perio G2 431 PER Tuesday FPD 543 SDS (Aud.) OMED G2 511 MDS	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER O.Path 414 DIG Wednesday RPD 541 SDS (Aud.) OPRT G2 521 RDS FPD	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio G1 431 PER Thursday OPRT 521 RDS (Aud.) FPD G1 543 SDS OSURG G2
8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6-5:60 5th year 8-8:50 9-9:50 10-10:50	Oprt. 421 OPT RP G2 - 442 PRO ENDO G1 422 RCT OPRT G2 421 OPT RP G1 - 442 PRO Inf. Prev. Con 336 IPC (Online) Sunday OSURG 512 MDS (Aud.) PERIO G2 531 PDS OPRT G1 521	Max.RADIO-412 DIG O.Path. G2 414 DIG PFP G1- 441 PRO	RP. 442 PRO O.Path. G1 414 DIG ENDO G2 422 RCT PreClinFPD 441 PRO RADIO G1 - 412 DIG Perio G2 431 PER Tuesday FPD 543 SDS (Aud.) OMED G2 511 MDS	Preclin.Endo 422 RCT RADIO G2 - 412 DIG PFP G1- 441 PRO (10:00- 11:50) PERIO 431 PER O.Path 414 DIG Wednesday RPD 541 SDS (Aud.) OPRT G2 521 RDS FPD	O.SURG G2 413 PFP G2 - 441 PRO (10:00- 11:50) OPRT G1 421 OPT O.SURG G2 413 SUR Perio G1 431 PER Thursday OPRT 521 RDS (Aud.) FPD G1 543 SDS OSURG G2







		1			
3-3:50					
4-4:50					
6th year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50			ORTHO 635 PDS (G2) D. IMPL 643 SDS (G1) (Female Lecture Hall)	ORTHO 635 PDS (G1) D. IMPL 643 SDS (G2) (Female Lecture Hall)	
9-9:50	ADV.SURG G1 611MDS Adv.Prost G2- 641SDS	CCC-661DEN	CCC-661DEN	PEDO G1 633 PDS ADV.SURG G2 611MDS	PEDO G2 633 PDS ORTHO G1 635 PDS
10-10:50	ADV.SURG G1				
11-11:50	611MDS Adv.Prost G2-	CCC-661DEN	CCC-661DEN	PEDO G1 633 PDS ADV.SURG G2 611MDS	PEDO G2 633 PDS ORTHO G1 635 PDS
12-12:50	641SDS				
1-1:50	EBD & RM 631 PDS (Aud.)	CCC 661 DEN (Male Lecture Hall)	ADV.Prosth 641 SDS (Aud.)	ADV.SURG 611 MDS (Aud.)	PEDO 633 PDS (Male Lecture Hall)
2-2:50	CCC-661DEN (presentation) (Aud.)	PMPC 663 DEN (Male Lecture Hall)	Orth.G2-635 PDS Adv.Prost G1-641SDS	CCC-661DEN	CCC-661DEN
3-3:50	CCC-661DEN		Orth.G2-635 PDS		
4-4:50	(presentation) (Aud.)		Adv.Prost G1-641SDS	CCC-661DEN	CCC-661DEN

ACADEMIC SCHEDULE FOR FIRST SEMESTER 2021-202 (MALE SECTION)

		Timetable of	the first semester (20	221) (Male)	
2nd year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50			G.ANAT ANAT220	Bio chem- HLT 201	
9-9:50	IEHP- PHCI 243		G.ANAT ANAT220	Bio chem- HLT 201	
10-10:50	IEHP- PHCI 243	D.AnaG1-222OPT	C ANIAT ANIAT222		Phys-212 PHYSIO
11-11:50	D.Ana-222OPT		G.ANAT ANAT220	D.AnaG3-222OPT	ID 261 DEN
12-12:50					
1-1:50	Phys-212 PHYSIO		G.Hist 252 MED		
2-2:50		D.AnaG2-222OPT			
3-3:50			G.Hist 252 MED		
4-4:50				(Elective course) (Online)	
3rd year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50		Den.Info 361 DEN	G.Path 351 MED	Oprt-321 OPT	O.Rad-311 DIG
9-9:50			G.Path 351 MED		Micro 352 MED
10-10:50	Adv.Mat 322 PRO	RP. 341 PRO	G.Path 351 MED	Oprt. 321 OPT	
11-11:50	Micro 352 MED		3.1 dtil 331 MED		Preclin.RP-341 PRO







12-12:50					
1-1:50					
2-2:50	Pharma.353 MED	Oprt. 321 OPT	Adv.Mat 322 PRO	O.Rad 311 DIG	Micro. 352 MED
3-3:50					
4-4:50					
4th year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50	Max.RADIO - 412 DIG	Oprt. 421 OPT	O.SURG G1 413 SUR	PreClinFPD 441 PRO	Perio- 431 PER
9-9:50	PFP G1- 441 PRO		RP G1 - 442 PRO		
10-10:50	(10:00-11:50) O.Path. G2 414	RADIO G2 - 412 DIG ENDO G1 422 RCT	PFP G2 - 441 PRO	ENDO G2 422 RCT O.Path. G1 414 DIG	RADIO G1 412 DIG Perio G2 431 PER
11-11:50	DIG		(10:00-11:50)		
12-12:50					
1-1:50	O.SURG G1 413	RP. 442 PRO	OPRT G1 421 OPT RP	Preclin.Endo 422 RCT	PFP G1-441PRO (1:00-2:50)
2-2:50	SUR PFP G2- 441 PRO (1:00-2:50)	O.Path 414 DIG	G2 - 442 PRO	Perio G1 431 PDS	OPRT G2 421 OPT
3-3:50 4-4:50	T NO (1.00-2.50)			O.SURG G2 413 SUR	
6-6:50	Inf. Prev. Con 336				
0-0.50	IPC (Online)				
Filmonia	C I.		T I	Wedseden	71
5th year	Sunday	Monday	Tuesday	Wednesday	Thursday
8-8:50	FPD 543 SDS	Perio- 531 PDS	OPRT 521 RDS	OMED 511 MDS	ENDO 523 RDS
9-9:50	OSURG G2 512				
	OSURG G2 512 MDS OMED G1	Perio- 531 PDS OSURGG1 512 MDS PERIO G2 531 PDS	OPRT 521 RDS FPD.G2-543 SDS OPRT G1 521 RDS	OMED 511 MDS OMED G2 511 MDS PERIO G1 531 PDS	ENDO 523 RDS RPD G1 541 SDS ENDO G2 523 RDS
9-9:50	OSURG G2 512	OSURGG1 512 MDS	FPD.G2-543 SDS OPRT	OMED G2 511 MDS	RPD G1 541 SDS ENDO G2
9-9:50 10-10:50	OSURG G2 512 MDS OMED G1	OSURGG1 512 MDS	FPD.G2-543 SDS OPRT	OMED G2 511 MDS	RPD G1 541 SDS ENDO G2
9-9:50 10-10:50 11-11:50	OSURG G2 512 MDS OMED G1 511 MDS	OSURGG1 512 MDS PERIO G2 531 PDS	FPD.G2-543 SDS OPRT	OMED G2 511 MDS	RPD G1 541 SDS ENDO G2 523 RDS
9-9:50 10-10:50 11-11:50 12-12:50	OSURG G2 512 MDS OMED G1	OSURGG1 512 MDS	FPD.G2-543 SDS OPRT G1 521 RDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS	RPD G1 541 SDS ENDO G2 523 RDS
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50	OSURG G2 512 MDS OMED G1 511 MDS	OSURGG1 512 MDS PERIO G2 531 PDS	FPD.G2-543 SDS OPRT G1 521 RDS	OMED G2 511 MDS PERIO G1 531 PDS	RPD G1 541 SDS ENDO G2 523 RDS PEDO G1-533 PDS FPD G2
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50	OSURG G2 512 MDS OMED G1 511 MDS	OSURGG1 512 MDS PERIO G2 531 PDS	FPD.G2-543 SDS OPRT G1 521 RDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS	RPD G1 541 SDS ENDO G2 523 RDS PEDO G1-533 PDS FPD G2
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS	PEDO G1-533 PDS FPD G2 543 SDS
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday	OSURGG1 512 MDS PERIO G2 531 PDS	FPD.G2-543 SDS OPRT G1 521 RDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS	RPD G1 541 SDS ENDO G2 523 RDS PEDO G1-533 PDS FPD G2
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS	PEDO G1-533 PDS FPD G2 543 SDS
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50 9-9:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday ADV.Prosth 641 SDS	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS Monday ORTHO 635 PDS ADV.SURG G2	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS Tuesday	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS Wednesday ADV.SURG 611 MDS	RPD G1 541 SDS ENDO G2 523 RDS PEDO G1-533 PDS FPD G2 543 SDS Thursday
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday ADV.Prosth 641	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS Monday ORTHO 635 PDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS Tuesday EBD & RM 631 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS Wednesday	PEDO G1-533 PDS FPD G2 543 SDS Thursday D. IMPL 643 SDS
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50 9-9:50 10-10:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday ADV.Prosth 641 SDS	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS Monday ORTHO 635 PDS ADV.SURG G2 611MDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS Tuesday EBD & RM 631 PDS ORTHO G1 635 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS Wednesday ADV.SURG 611 MDS	PEDO G1-533 PDS FPD G2 543 SDS Thursday D. IMPL 643 SDS ADV.SURG G1 611MDS
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50 9-9:50 10-10:50 11-11:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday ADV.Prosth 641 SDS	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS Monday ORTHO 635 PDS ADV.SURG G2 611MDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS Tuesday EBD & RM 631 PDS ORTHO G1 635 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS Wednesday ADV.SURG 611 MDS CCC-661DEN	PEDO G1-533 PDS FPD G2 543 SDS Thursday D. IMPL 643 SDS ADV.SURG G1 611MDS
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50 9-9:50 10-10:50 11-11:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday ADV.Prosth 641 SDS CCC-661DEN	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS Monday ORTHO 635 PDS ADV.SURG G2 611MDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS Tuesday EBD & RM 631 PDS ORTHO G1 635 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS Wednesday ADV.SURG 611 MDS CCC-661DEN Adv.Prost G1-641SDS	PEDO G1-533 PDS FPD G2 543 SDS Thursday D. IMPL 643 SDS ADV.SURG G1 611MDS Adv.Prost G2 641SDS PMPC 663 DEN (Aud.)
9-9:50 10-10:50 11-11:50 12-12:50 1-1:50 2-2:50 3-3:50 4-4:50 6th year 8-8:50 9-9:50 10-10:50 11-11:50 12-12:50 1-1:50	OSURG G2 512 MDS OMED G1 511 MDS PEDO G2-533 PDS FPD G1 543 SDS Sunday ADV.Prosth 641 SDS CCC-661DEN PEDO 633 PDS	OSURGG1 512 MDS PERIO G2 531 PDS RPD G2 541 SDS FPD G1 543 SDS Monday ORTHO 635 PDS ADV.SURG G2 611MDS PEDO G1 633 PDS	FPD.G2-543 SDS OPRT G1 521 RDS RPD 541 SDS PEDO 533 PDS Tuesday EBD & RM 631 PDS ORTHO G1 635 PDS PEDO G2 633 PDS	OMED G2 511 MDS PERIO G1 531 PDS OSURG 512 MDS ENDO G1 523 RDS OPRT G2 521 RDS Wednesday ADV.SURG 611 MDS CCC-661DEN	PEDO G1-533 PDS FPD G2 543 SDS Thursday D. IMPL 643 SDS ADV.SURG G1 611MDS Adv.Prost G2 641SDS







CLINIC ALLOCATION FOR FIRST SEMESTER ACADEMIC YEAR 2021-2022

I		Fei	male (118)			П				Male (99)		Ī
Days	Time	#Hours	Specialty	Clinic Allocation			Days	Time	#Hours	Specialty	Clinic Allocation	
SUNDAY	9:00-11:50	3	RP G2-442 PRO	17			SUNDAY	9:00-11:50	3	CCC-661 DEN	42	
	9:00-11:50	3	OPRT G1 523 RDS	27				9:00-11:50	3	OMED G1 511 MDS	15	74
	9:00-11:50	3	PERIO G2-531 PDS	26	88			9:00-11:50	3	OSURG G2-512MDS	17	/4
	9:00-11:50	3	ADV.SURG G1 611MDS	18								
						l L		1:00-3:50	3	PEDO G2-533PDS	19	
	1:00-3:50	3	R.P G1 442 PRO	17				1:00-3:50	3	O.SURG G1-413SUR	16	
	1:00-3:50	3	OPRT G2 421 OPT	22	85			1:00-3:50	3	FPD G1-543 SDS	20	55
	1:00-3:50	3	ENDO G1-523RDS	30	03							
	1:00-3:50	3	RPD G2-541SDS	16								
MONDAY	9:00-11:50	3	CCC-661 DEN	50		N	IONDAY	9:00-11:50	3	OSURG G1-512 MDS	20	
	9:00-11:50	3	OMED G1 511 MDS	16	91			9:00-11:50	3	PERIO G2 531 PDS	20	75
	9:00-11:50	3	FPD-G2-543SDS	25				9:00-11:50	3	PEDO G1 633 PDS	20	
								9:00-11:50	3	ADV.SURG G2 611MDS	15	
	2:00-4:50	3	PERIO G1-531PDS	27				1:00-3:50	3	CCC 661 DEN	42	
	2:00-4:50	3	PEDO G2-533PDS	26	70			1:00-3:50	3	RPD G2-541 SDS	14	75
	1:00-3:50	3	O.SURG G1-413 SUR	17				1:00-3:50	3	FPD G1-543SDS	19	
UESDAY	9:00-11:50	3	CCC-661 DEN	50		TI	UESDAY	9:00-11:50	3	RP G1-442PRO	15	
	9:00-11:50	3	O.MED G2-511MDS	17	87			9:00-11:50	3	FPD G2-541 SDS	19	
	9:00-11:50	3	OSURG G1-512MDS	20	87			9:00-11:50	3	OPRT G1-521RDS	20	75
						l L		9:00-11:50	3	PEDO G2-633PDS	21	
	1:00-3:50	3	ENDO G2-523RDS	30	80			1:00-3:50	3	CCC 661 DEN	42	
	1:00-3:50	3	PEDO G1-533PDS	26	00			1:00-3:50	3	OPRT G1-421OPT	19	75
	1:00-3:50	3	PERIO G2-431PER	22				1:00-3:50	3	RPD G2-442PRO	14	,,
WEDNESDAY	9:00-11:50	3	OPRT G2-543 RDS	26		W	/EDNESDAY	9:00-11:50	3	OMED G2 511 MDS	14	
	9:00-11:50	3	FPD G1-543 SDS	25	89			9:00-11:50	3	PERIO G1-531 PDS	19	75
	9:00-11:50	3	PEDO G1-633PDS	22	69			9:00-11:50	3	CCC 661 DEN	42	
	9:00-11:50	3	ADV.SUR G2-611MDS	16								
								2:00-4:50	3	PERIO G1-431PER	17	
	2:00-4:50	3	CCC-661DEN	50	89			2:00-4:50	3	OSURG G2-413SUR	15	71
	1:00-3:50	3	RPD G1-541 SDS	15	0.5			2:00-4:50	3	OPRT G2-521RDS	19	
	1:00-3:50	3	FPD G2-543 SDS	24				2:00-4:50		ENDO G1 -523 RDS	20	
HURSDAY	9:00-11:50	3	OPRT G1-421OPT	22		TI	HURSDAY	9:00-11:50	3	RPD G1-541 SDS	15	
	9:00-11:50	3	FPD G1-543 SDS	25				9:00-11:50	3	Endo G2-523 RDS	20	67
	9:00-11:50	3	OSURG G2 512 MDS	19	89			9:00-11:50	3	PERIO G2-431PER	16	67
	9:00-11:50	3	PEDO G2-633PDS	23				9:00-11:50	3	ADV.SUR G1-611MDS	16	
	2:00 4:50	1	CCC 654 DEN	E0.				1:00-3:50	2	Onet 62 424 ODT	17	
	2:00-4:50	3	CCC-661DEN	50	88				3	Oprt G2-4210PT	17 20	57
	1:00-3:50	3	PERIO G1-431 PER	21	00			1:00-3:50	3	PEDO G1-531PDS	20	1







PHANTOM LAB ALLOCATION FOR FIRST SEMESTER ACADEMIC YEAR 2021-2022

	-		Phar	ntom sch	edule and a	allocation 1st se	em SY. 202	1-2022			-
		OLD	LAB (1ST FLOOR)						AB (GROUND FLOOR)		
Days	Time	#Hours	Specialty	# of students	Phantom Allocation	Days	Time	#Hours	Specialty	# of students	Phantom Allocation
SUNDAY	10:00-11:50	2	PFP G1-441PRO(M)	16	16	SUNDAY	9:00-11:50	3	ENDO G1-422RCT (F)	22	22
							9:00-11:50	3	ADV.PROST G2-641SDS(F)	23	23
	1:00-2:50	2	PFP G2-441PRO((M)	16	16		1:00-3:50	3	D.ANA G1-2220PT(F)	10	10
							1:00-3:50	3	OPRT 321 OPT(F)	21	21
MONDAY	10:00-11:50	2	PFP G1-441PRO (F)	22	22	MONDAY	9:00-11:50	3	RP 341 PRO (M)	15	15
	9:00-11:50	3	D.ANA G1-222OPT (M)	10	10		9:00-11:50	3	ENDO G1-422RCT (M)	17	17
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	1:00-3:50	3	OPRT 321 OPT(M)	15	15		2.00.2.50	_	DED C3 444 DDQ (E)	22	22
	1:00-3:50	3	D.ANA G2-222OPT(M)	11	11		2:00-3:50	2	PFP G2-441PRO (F)	22	22
TUESDAY	10:00-11:50	2	PFP G2-441PRO (M)	16	16	TUESDAY	9:00-11:50	3	ENDO G2-422RCT(F)	22	22
	9:00-11:50	3	ORTHO G1-635PDS (M)	20	20		9:00-11:50	3	D.ANAG2-222OPT (F)	10	10
		-							(-)		
	2:00-4:50	3	ADV.PROS G1-641SDS(F)	23	23		2:00-4:50	3	ORTHO G2-635PDS(F)	24	24
	2:00-4:50	3	Perio G2 431 PER (F)	22	22		2:00-4:50	3	OPRT 321 OPT (F)	21	21
			, ,								
WEDNESDA	10:00-11:50	2	PFP G1-441PRO(F)	22	22	WEDNESDA	9:00-11:50	3	ENDO G2-422RCT (M)	17	17
							9:00-11:50	3	OPRT 321 OPT (M)	15	15
							10:00-12:50	3	D.ANA G3-2220PT (M)	12	12
							2:00-4:50	3	Perio G1 431 PER (M)	16	16
	1:00-3:50	3	ORTHO G2-635PDS (M)	20	20		1:00-3:50	3	ADV.PROST G1-641SDS(M)	22	22
THURSDAY	9:00-11:50	3	ORTHO G1-635PDS(F)	24	24	THURSDAY	9:00-11:50	3	ADV.PROST G2-641SDS(M)	21	21
	10:00-11:50	2	PFP G2-441PRO (F)	22	22		9:00-11:50	3	Perio G2 431 PER (M)	16	16
	1:00-2:50	2	PFP G1-441PRO (M)	16	16		1:00-3:50	3	RP 341PRO (F)	21	21
							1:00-3:50	3	Perio G1 431 PER (F)	22	22
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	I		(M) MALE								
			(F) FEMALE								







MIDTERM EXAMINATION TIMETABLE OF FIRST SEMESTER (TENTATIVE)

ACADEMIC YEAR 2021-2022

Second Year (Third Semester)

Day	Date	Time (pm)	Subject
Sunday	10.10.21	12:15pm-1:00pm	252HIS-2 General Histology and Embryology
Tuesday	12.10.21	12:15pm-1:00pm	PHCL-243-2 Introduction to Ethics in the Health Profession
Thursday	14.10.21	12:15pm-1:00pm	ANAT-220-3 Introduction to Human Anatomy
Tuesday	19.10.21	12:15pm-1:00pm	201HLT Biochemistry I
Thursday	21.10.21	12:15pm-1:00pm	PHYSIO212-2 Human Physiology I
Monday	25.10.21	12:15pm-1:00pm	271 ELE-1 Elective course
Sunday		12:15pm-1:00pm	261 INT-1 Introduction to Dentistry

Third Year (Fifth Semester)

Day	Date	Time (pm)	Subject
Wednesday	11.10.21	12:15pm-1:00pm	361 DEN Dental informatics
Monday	13.10.21	12:15pm-1:00pm	352 MED Oral Microbiology & Immunology
Wednesday	20.10.21	12:15pm-1:00pm	322 PRO Advanced Biomaterials
Tuesday	26.10.21	12:15pm-1:00pm	351 MED General Pathology







Fourth Year (Seventh Semester)

Day	Date	Time(pm)	Subject
Sunday	10.10.21	12:15pm-1:00pm	336 IPC Infection Prevention Control
Tuesday	19.10.21	12:15pm-1:00pm	414DIG Oral Pathology II
Sunday	24.10.21	12:15pm-1:00pm	412 DIG Clinical Oral and Maxillofacial Radiology
Thursday	28.10.21	12:15pm-1:00pm	421 OPT Clinical Operative Dentistry

Fifth Year (Ninth Semester)

Day	Date	Time (pm)	Subject
Sunday	10.10.21	12:15pm-1:00pm	533 PDS Pedodontics I
Tuesday	12.10.21	12:15pm-1:00pm	543 SDS Clinical Fixed Prosthodontics I
Thursday	14.10.21	12:15pm-1:00pm	512 MDS Clinical Oral & Maxillofacial Surgery II
Wednesday	20.10.21	12:15pm-1:00pm	521 RDS Operative Dentistry III
Sunday	24.10.21	12:15pm-1:00pm	523 RDS Clinical Endodontics I
Tuesday	26.10.21	12:15pm-1:00pm	531 PDS Periodontics III
Thursday	28.10.21	12:15pm-1:00pm	511 MDS Oral Medicine & Diagnostic Science III
Sunday	31.10.21	12:15pm-1:00pm	541 SDS Clinical Removable Prosthodontics III







Sixth Year (Eleventh Semester)

Day	Date	Time (pm)	Subject
Monday	11.10.21	12:15pm-1:00pm	611MDS Advanced Oral &
			Maxillofacial Surgery II
Wednesday	13.10.21	12:15pm-1:00pm	641 SDS Advanced Prosthodontics
			I
Tuesday	19.10.21	12:15pm-1:00pm	631PDS Evidence Based Dentistry
			& Research Methodology
Thursday	21.10.21	12:15pm-1:00pm	661 DEN Comprehensive Care
			Clinics
Tuesday	26.10.21	12:15pm-1:00pm	643 SDS Dental Implantology I
Thursday	28.10.21	12:15pm-1:00pm	633PDS Pedodontics III
		_	
Sunday	31.10.21	12:15pm-1:00pm	635 PDS Clinical Orthodontics I







FINAL EXAMINATION TIMETABLE OF FIRST SEMESTER (TENTATIVE) ACADEMIC YEAR 2021-2022

Second Year (Third Semester)

Day	Date	Time	Subject
Sunday	20.12.21	10:00am-11:20am	252HIS-2 General Histology and
			Embryology
Tuesday	22.12.21	10:00am-11:20am	PHCL-243-2 Introduction to Ethics
			in the Health Profession
Wednesday	23.12.21	10:00am-11:20am	222 OPT Dental Anatomy &
			Occlusions
Sunday	26.12.21	10:00am-11:20am	220 ANAT-3 Introduction to
			Human Anatomy
Tuesday	28.12.21	10:00am-11:20am	201 HLT Biochemistry I
Thursday	3112.21	10:00am-11:20am	212 PHYSIO-2 Human Physiology
			I
Sunday	2.01.22	10:00am-11:20am	271 ELE-1 Elective course
Tuesday	04.02.22	10:00am-11:20am	261 INT-1 Introduction to Dentistry

Third Year (Fifth Semester)

Day	Date	Time (am)	Subject
Sunday	20.12.21	12:00PM-1:20PM	361 DEN Dental informatics
Monday	21.12.21	12:00PM-1:20PM	311 DIG Oral and Maxillofacial Radiology
Wednesday	23.12.21	12:00PM-1:20PM	352 MED Oral Microbiology & Immunology
Sunday	26.12.21	12:00PM-1:20PM	321 OPT Preclinical Operative Dentistry
Tuesday	28.12.21	12:00PM-1:20PM	322 PRO Advanced Biomaterials
Thursday	30.12.21	12:00PM-1:20PM	341 PRO Preclinical Removable Prosthodontics
Sunday	02.01.22	12:00PM-1:20PM	353 MED Pharmacology
Tuesday	04.02.22	12:00PM-1:20PM	351 MED General Pathology







Fourth Year (Seventh Semester)

Day	Date	Time	Subject
Sunday	20.12.21	10:00am-11:20am	336 IPC Infection Prevention
			Control
Monday	21.12.21	10:00am-11:20am	431 SUR Clinical Oral &
			Maxillofacial Surgery
Tuesday	23.12.21	10:00am-11:20am	414 DIG Oral Pathology II
Sunday	26.12.21	10:00am-11:20am	422 RCT Preclinical Endodontics
Tuesday	28.12.21	10:00am-11:20am	412 DIG Clinical Oral &
			Maxillofacial Radiology
Thursday	30.12.21	10:00am-11:20am	442 PRO Clinical Removable
			Prosthodontics
Sunday	02.01.22	10:00am-11:20am	421 OPT Clinical Operative
			Dentistry
Monday	03.01.22	10:00am-11:20am	431 PRE Periodontics & Prevention
Tuesday	04.02.22	10:00am-11:20am	441 PRO Preclinical Fixed
			Prosthodontics

Fifth Year (Ninth Semester)

Day	Date	Time (am)	Subject
Sunday	20.12.21	12:00pm-1:20pm	533 PDS Pedodontics I
Tuesday	22.12.21	12:00pm-1:20pm	543 SDS Clinical Fixed Prosthodontics I
Wednesday	23.12.21	12:00pm-1:20pm	512 MDS Clinical Oral & Maxillofacial Surgery II
Sunday	26.12.21	12:00pm-1:20pm	521 RDS Operative Dentistry III
Tuesday	28.12.21	12:00pm-1:20pm	523 RDS Clinical Endodontics I
Thursday	30.12.21	12:00pm-1:20pm	531 PDS Periodontics III
Sunday	02.01.22	12:00pm-1:20pm	511 MDS Oral Medicine & Diagnostic Science III
Tuesday	04.01.22	12:00pm-1:20pm	541 SDS Clinical Removable Prosthodontics III







Sixth Year (Eleventh Semester)

Day	Date	Time	Subject
Sunday	20.12.21	10:00am-11:20am	611MDS Advanced Oral &
			Maxillofacial Surgery II
Monday	21.12.22	10:00am-11:20am	641 SDS Advanced Prosthodontics
			Ι
Wednesday	23.12.21	10:00am-11:20am	631 PDS Evidence Based Dentistry
			& Research Methodology
Sunday	26.12.21	10:00am-11:20am	661 DEN Comprehensive Care
			Clinics
Tuesday	28.12.21	10:00am-11:20am	635 PDS Clinical Orthodontics I
Thursday	30.12.21	10:00am-11:20am	643 SDS Dental Implantology I
Monday	03.01.22	10:00am-11:20am	633PDS Pedodontics III
Wednesday	05.01.22	10:00am-11:20am	663 DEN Practice Management &
			Professional Conduct

N.B: All examination timetables are tentative, the final version will be sent in the suitable time







COURSES DESCRIPTIONS OF FIRST SEMESTER ACADEMIC YEAR 2021-2022

SECOND YEAR COURSES

1. 222 OPT Dental Anatomy and Occlusion

The course teaches the basics of oral and facial structures and dental terminology, anatomical landmarks, geometric outlines of all teeth as well as the anatomy and morphology of all permanent and deciduous teeth. This course provides normal physiologic tooth forms, in addition to normal arrangement and occlusion of the teeth in centric occlusion. The student will be able to estimate the age according to the chronology of teeth. In addition to lectures, the course will comprise also laboratory work. Upon completion of lectures and labs, students should be able to carve anterior and posterior teeth in natural size with proper anatomy and contour using dental blue wax.

2. 201 HLT Biochemistry I

The course will prepare the students to understand the structure, properties and functions of biological macromolecules (carbohydrates, proteins, lipids and nucleic acids), nomenclatures of enzymes and its functions and role in chemical reactions, study of functions of minerals, vitamins in the body, introduction to hormones and its functions, introduction to bioenergetics and metabolism.

3. 252 MED General Histology and Embryology

The course is intended for teaching the dental students the crucial elements of histology & embryology as a fundamental requirement for other dental courses.

4. 220 ANAT Introduction to Human Anatomy

The course is intended for teaching the dental students the crucial elements of Gross Anatomy as a fundamental requirement for other dental courses.







5. 212 PHYSIO Human Physiology I

The course introduces the student to various bases of Human Physiology and theoretical concepts behind it, including major theories of Human Physiology, responses to cell membrane in cellular transport, the functions of autonomic nervous system, the basis of muscular contraction and its molecular basis, the Cardiovascular system and how does it function, the different Central nervous system connections and their functions and the formation of urine in the renal system and discuss acid-base balance.

6. 261 DEN Introduction to Dentistry

This is one of the first courses taught to the 2nd year students (3rd Semester) enrolled in the college of Dentistry. The course gives the students an overview of dentistry with an introduction to the concepts, principles and procedures of various disciplines in dentistry, the course will deal with Behavioral Sciences & communication skills in Dentistry and provides an insight into the development and integration of behavioral and bio-dental science knowledge and techniques relevant to oral health and disease, and the application of this knowledge and these techniques in prevention, diagnosis, treatment and rehabilitation.

7. 243 PHCL Introduction to Ethics in the Health Profession

This is one of the first courses taught to the 2nd year students (3rd Semester) enrolled in the college of Dentistry. The course gives the students an overview to understand what is meant by ethics in Dentistry, to understand the term "profession" and how it relates to ethics in dentistry and become familiar with elements and principles of ethical decision making and difference between dental law and dental ethics.

- 8. 102 ISLM Islamic Culture
- 9. Elective course







THIRD YEAR COURSES

1. 311 DIG (ANNUAL) – Oral and Maxillofacial Radiology

This course is intended to teach and train the students on the basic facts of ionizing radiation, discovery of x rays, physical, chemical and biological causes of ionizing radiation. They will also be trained to perform radiographic examination. Students will be trained to judge the quality of the radiographs and they will also be informed about the radiographic radiographs.

This course will also teach the students the various diagnostic imaging modalities and their role in the assessment of different diseases and disorders of the maxillofacial region.

2. 321 OPT (ANNUAL) – Preclinical Operative Dentistry

In this course, the students will be trained to identify and classify carious lesions and manage the same. The contents of the course facilitate the students to acquire knowledge on the use of rotary/ hand operative instruments and apply the concepts of cavity preparation on artificial teeth for various restorative materials. In addition, they would understand the need for pulp protection and importance of contacts and contours.

3. 341 PRO (ANNUAL) - Preclinical Removable Prosthodontics

The course is aimed to the teaching of anatomy of maxillary and mandibular edentulous and partially edentulous arches and different preclinical steps/phases of complete and partial removable denture treatment. This course covers the theoretical background for anatomy of edentulous and partially edentulous arches and various laboratory and clinical steps/procedures involved in removable denture fabrication. The pre-clinical component of the course allows the students to practice common lab and preclinical procedures for fabrication of complete and partial removable dentures. The course will allow the students to attain technical skills and improve finger dexterity so that they are confident when performing clinical steps for treatment to completely partially edentulous patients.







4. 353 MED (ANNUAL) – Pharmacology

This course imparts fundamental knowledge about the indications, contraindications, interactions and adverse reactions of commonly used drugs. This helps the students to prescribe drugs for common dental procedures and medical ailments.

5. 351 MED – General Pathology

This course is intended to provide the students with general and systemic pathology to build a base that enable the students to understand medical and dental subjects that related to diagnosis of diseases

6. 352 MED – Oral Microbiology & Immunology

The courses cover all the information about general microbiology, immunol ogy, microbe-host

interactions, and infectious diseases. The course also covered the practical session like specimen

collection procedure, basic laboratory diagnostic techniques, interpretation of their results and basic immunological techniques.







FOURTH YEAR COURSES

1. 414 DIG- Oral Pathology II

This course is continuation of introductory course which is Oral Pathology I. It covers discipline of pathology that deals with the nature, etiology, clinical and histopathological features of wide variety of diseases like odontogenic tumors, benign and malignant epithelial and mesenchymal tumors. This course provides a systematic approach to correlate clinical and radiographic features with histopathologic diagnosis for salivary gland tumors, mucocutaneous diseases, various infectious diseases, blood and lymphoproliferative disorders which help them in obtaining the final diagnosis. Additionally, it provides training on histopathologic slide examination of various oral and para oral diseases.

2. 412 DIG- Clinical Oral and Maxillofacial Radiology

This course provides a careful methodical assessment of radiographs and a systematic approach to radiographic interpretation of various pathological lesions that aid in diagnosis, treatment planning, and management of patients. Additionally, it provides training in writing clear descriptive reports and designing a differential diagnosis

3. 421 OPT- Clinical Operative Dentistry (ANNUAL)

In this course students will be trained to diagnose the diseases of the teeth, causes for dental pain and tooth sensitivity and formulate a treatment plan for the same. Student will be trained to prepare & restore moderate to deep Class I, Class V, and Class III cavities, with suitable restorative material and technique applying appropriate isolation techniques and maintaining strict infection control protocol in the clinics. Student is also expected to learn about the recent advances in operative dentistry based on restorative materials.

4. 422 RCT- Preclinical Endodontics (ANNUAL)

The course covers the basics of root canal treatment and prepares the students to understand, recognize, diagnose and successfully treat pulpally involved or potentially involved teeth. Important fundamentals are stressed







with emphasis on the correlation between biological and clinical principles. The preclinical component of the course allows the student to practice the steps of root canal treatment on artificial and extracted natural teeth. The course will have two main components: 1. Classroom lecture series which correlate between biological and clinical principles of endodontics. 2. Laboratory exercises to perform endodontic treatment on artificial and natural extracted teeth.

5. 431 PER- Periodontics and Prevention (ANNUAL)

The course involves theoretical component and practical training (preclinical in phantom lab and clinical in clinics). It provides knowledge and understanding of etiopathogenesis of periodontal disease, clinical and radiographic features of periodontium in health and disease, effect of systemic diseases, diagnosis, preventive measures and treatment plan of different periodontal diseases. Additionally, students will also learn about different periodontal instruments and principles of instrumentation and use of digital technology. During the course, students will also work in clinics on patients to perform periodontal examination, formulating diagnosis and treatment plan and providing necessary non-surgical periodontal treatment

442 PRO- Clinical Removable Prosthodontics (ANNUAL)

This course covers different phases of treatment in conventional complete and removable partial dentures. The clinical component of this course allows the student to practice patient examination, motivation and treatment with prosthodontic work for completely and partially edentulous patients. It includes infection control, diagnosis, mouth preparation, treatment planning, treatment procedures and follow-up of the complete and removable partial denture treatment. Additionally, the course provides training on manipulation of different impression materials, knowledge about geriatric psychology and evaluates various post insertion problems and complications related to removable dentures. The course will allow the students to attain psychomotor skills and improve finger dexterity.

6. 441 PRO - Preclinical Fixed Prosthodontics (ANNUAL)







This course prepares the student for the clinical practice of Fixed Prosthodontics through a patient simulation in the Preclinical phantom head laboratory. The practical component of this preclinical course allows the students to practice the different types of tooth preparations for a crown/ bridge, using artificial typodont teeth in the simulated jaws. The course also trains the students about the steps involved in the fabrication of fixed dental prosthesis such as primary impression making, mounting of the diagnostic casts on articulator, diagnostic wax up, putty index fabrication, fabrication of provisional restorations by different techniques, different impression making techniques, laboratory procedures such as working casts and dies fabrication, wax pattern fabrication, casting alloys, investing and casting techniques. The course also covers the training on management of endodontically treated teeth using prefabricated fiber posts and custom posts. The theoretical component of the course covers the aspects of introduction and terminology, principles of tooth preparation, preparations of different types of extra-coronal and intracoronal restorations, classification and types of fixed dental prostheses, various components of fixed partial dentures, dental materials and different techniques and steps involved in fabrication of fixed dental prosthesis and the fundamental of occlusion.

7. 413 SUR- Clinical Oral and Maxillofacial Surgery (ANNUAL)

The course is aimed in the teaching of principles, techniques and complications of intraoral (closed) and trans-alveolar (open) extractions, management of impacted teeth and oro-facial infections. The course covers the theoretical background of management of medically compromised patients, and understanding of possible medical emergencies in these patients along with principles of minor oral surgical procedures The clinical aspect of the course covers diagnosis, basic principles of extractions, performing various extraction procedures and basic suturing techniques. The course will allow the students to attain technical skills and improve finger dexterity so that they are confident when performing clinical extraction procedures

8. 336 IPC- Infection Prevention Control







FIFTH YEAR COURSES

1. 511 MDS- Oral Medicine and Diagnostic Science III

This course covers the diagnosis and management of disorders involving the oral and maxillofacial region including salivary gland disorders, oral mucosal diseases and burning mouth syndrome. This course also focuses on the etiology, clinical presentation and diagnosis of oral cancer. In addition, this course includes special investigations employed in oral medicine practice and the various medications prescribed for specific oral conditions.

2. 512 MDS- Clinical Oral and Maxillofacial Surgery II

The course covers the principles, diagnosis, treatment planning and management of impacted teeth, infections and injuries of dento-alveolar region. The clinical aspect of the course allows the students in surgical management of difficult extraction and impacted teeth. The course covers the principles of minor oral surgical procedures in inter-disciplinary approach to endodontic, pre-prosthetic and orthodontic specialties.

3. 521 RDS- Operative Dentistry III

This course is a continuation of the clinical course which is Operative Dentistry II. The purpose of this course is to teach and train the students to select and use suitable restorative material to restore the form, function and esthetics of the carious and non-carious lesions. Also the students will be trained to perform caries risk assessment of the patient and accordingly develop surgical and non-surgical treatment plans.

4. 523 RDS- Clinical Endodontics I

The course covers the subject of endodontics in continuity with the prerequisite knowledge gained in the previous years. The clinical component of the course training is based on raising the clinical sense and experience of the student concerned with building up communication with patient, drawing proper diagnosis and treatment planning, performing diagnostic tests, preparing patient for treatment, managing endodontic emergencies and performing uncomplicated root canal treatment of anterior and premolar teeth. Basic principles of endodontic surgery, internal bleaching of discolored anterior teeth, therapeutics in endodontics and introduction of use of rotaries







in root canal preparation are also covered in this course. The course will have two main components: 1. Classroom lecture series which correlate between biological and clinical principles of endodontics. 2. Clinical sessions to perform endodontic treatment on patients.

5. 531 PDS- Periodontics III

The course covers the different methods of periodontal diagnosis, different phases of treatment plan and non-surgical periodontal treatment. The clinical component of the course allows the students to practice common periodontal clinical procedures for patient examination, motivation and treatment of different periodontal conditions.

6. 533 PDS- Pedodontics I

Pedodontics I course is taught in 5th Year/9th Semester and includes study of examination, diagnosis & treatment planning for various dental problems in children from infancy through adolescence; radiographs/techniques in children; developmental anomalies of teeth and jaws; development of normal occlusion; management of child in dental office; preventive procedures; oral hygiene in children & adolescents including Infant oral health care; and understanding of various gingival & periodontal diseases in children. The clinical sessions encompass extensive clinical training on recording cases, diagnosis & treatment of common problems in pedodontics which also includes taking and interpreting intra-oral radiographs; behavior modification of child patients; performing oral prophylactic procedures and application of topical fluorides.

7. 541 SDS- Clinical Removable Prosthodontics III

This is a continuation of the introductory course which is Clinical Removable Prosthodontics II. The course is aimed to the teaching of cast removable partial dentures along with various forms of temporary partial dentures like interim and transitional partial dentures. This course covers the theoretical background for clinical problems and complications associated with cast removable partial denture fabrication The clinical component of the course allows the students to practice common clinical procedures for patient examination, motivation, and treatment with partial dentures. The course will







allow the students to attain technical skills and improve finger dexterity so that they are confident for doing higher courses in the program of dentistry.

8. 543 SDS- Clinical Fixed Prosthodontics I

A series of lectures and clinical sessions is designed to provide undergraduate students with framework information on clinical fixed prosthodontics. The clinical phase seeks to equip the student with the fundamental skills for sound clinical fixed prosthodontics practice and to give them the broadest possible input on treatment of patients with perspectives from FPD. This course is a review subjects include theoretical and clinical materials.

This course serves as the first step of clinical practice phase in fixed prosthodontics. It provides a framework for the student to negotiate the difficult preclinical to clinical situations in a standardized and controlled clinical procedure. Post-operative care, different types of selected restorations, Implantology and implant dentistry is overviewed to student as an introduction to preferred choice for fixed restorations.

This course includes lectures, laboratory and clinical training covering some of the principles of the fixed partial denture prostheses. The theoretical part covers diagnosis and treatment planning, fluid control, color selection and light. It also includes information about luting materials and cementation procedures. Clinical part is to train the student on all clinical steps for construction of fixed restorations including individual tooth and bridge preparation.







SIXTH YEAR COURSES

1. 611 MDS- Advanced Oral and Maxillofacial Surgery II

This course is intended to cover major oral and maxillofacial surgical procedures in relation to various pathological conditions. The course covers how to perform transalveolar extractions, surgical removal of impacted teeth, uncomplicated pre-prosthetic surgeries, and biopsy of soft tissues and management of infections of dental origin.

2. 631 PDS- Evidence Based Dentistry and Research Methodology

Evidence-Based Dentistry and Research Methodology course helps in developing the basic to intermediate skills necessary to interpret scientific literature. This is done through an emphasis on the qualitative issues in the conception, design, conduct, and analysis of different research modalities used in clinical epidemiology. The sources, assessment, and control of error, confounding, and bias for different research designs are also discussed. Students further gain an understanding of systematic reviews and meta-analysis, the criteria for evidence classification (GRADE approach), and the use of scientific evidence in developing clinical practice guidelines and health and regulatory policies.

3. 633 PDS- Pedodontics III

Pedodontics III course (Clinical Pedodontics) is taught in 6th Year/11th Semester and includes lectures on the various dental material used in pediatric endodontics, preventive and interceptive procedures in primary and mixed dentition; etiology, sequelae and management of oral habits in children; minor orthodontic problems encountered in primary & mixed dentition including their etiology, sequelae and management; classification, indications, contraindications, advantages and disadvantages of various space maintainers used in children; genetics in pedodontics & Role of Diet/Nutrition in child's oral health and importance of diet counseling.

The clinical sessions encompass extensive clinical training on performing complex extractions in children using appropriate local anesthetic techniques; restoration of vital and non-vital primary & young permanent teeth;







fabrication of removable space maintainers and habit breaking appliances in selected children.

4. 635 PDS- Clinical Orthodontics I

This course is a continuation of the introductory course which is preclinical orthodontics. It comprises the principles of orthodontic examination, model and cephalometric analysis and their clinical applications in orthodontic practice.

5. 641 SDS- Advanced Prosthodontics I

This course covers the advanced prosthetic dental laboratory procedures related to the diagnosis, treatment planning and management of an interdisciplinary moderate to complex comprehensive clinical situations equipped with the recent advancement in dental restorative materials. Students are trained to learn a variety of advanced laboratory technical procedures such as mounting of diagnostic casts with face bow transfer on semi adjustable articulators, articulator programming, fabrication of custom guide table and diagnostic wax up procedures for the maxillary and mandibular arches. Additionally, it provides the laboratory training for the management of grossly decayed dentition with the pre-fabricated & custom made post & core restorations.

6. 643 SDS- Dental Implantology I

The course equips the students with the theoretical understanding of rationale of dental implant placement. Concepts of diagnostic imaging, patient evaluation, diagnosis and treatment planning shall be covered. An insight into implant biomechanics, bone physiology and osseointegration will be given. Basic and advanced surgical procedures for implant placement and soft tissue modeling will be explained to the students.

7. 661 DEN- Comprehensive Care Clinics I

The course is designed to cover all clinical disciplines in dentistry except Orthodontics and Pediatric dentistry. This course features an intensive clinical emphasis on performing extra and intra-oral examination, synthesizing a comprehensive diagnosis and treatment plan in various situations with knowledge of infectious agent and pharmacological agents as well as







delivering an overall general comprehensive treatment to the patients with follow ups. Each student will learn how to visualize optimum dentistry from an aesthetic, functional, biological and structural perspective. The students will treat a variety of patients under the close guidance of a diverse and experienced faculty.

8. 663 DEN- Practice Management and Professional Conduct

This course is initiated in recognition of the active change in the health care market in Saudi Arabia. It would help to launch students into this ever increasing private health care practices in the best possible way. It will help the students demonstrate knowledge about the structure and function of the health care system in the Kingdom of Saudi Arabia. It would also provide students with a complete knowledge about the general principles of practice management in the clinics.

The course will take its base from the present scenario in regards to the current rules and regulations related to dental practice; and would update the students about the latest developments in the field based on research studies. State of the art teaching techniques would be used aided with examples from real experiences and events. Renowned speakers on the subject will be invited as guest for lectures on the topic of professional conduct.







ACADEMIC YEAR 2021-2022 SECOND SEMESTER

- Academic Calendar
- Academic Schedule (Female Section)
- Academic Schedule (Male Section)
- Clinic Allocation (Male and Female)
- Phantom Allocation (Male and Female)
- Midterm Examination Timetable
- Final Examination Timetable
- Courses descriptions of second semester







ACADEMIC CALENDAR FOR SECOND SEMESTER 2021-2022

Day	Event	
Monday	First Day to Apply for Re-Enrollment & Probations Extra Chances First Day to Postpone the Second Semester First Day to Register Visiting Students	
Wednesday		
Saturday	Last Day to Add and Drop Classes Online	
Sunday	First Day of Classes & Attendance	
Thursday	Last Day to Postpone the Semester	
Sunday	First Day for Students to Withdraw from a Class or to Drop this Semester Dismissing Students who did not register	
Thursday	Extended Weekend Break	
Thursday	Extended Weekend Break	
End of Thursday	Mid-Semester Break Last Day to Drop the Semester (Yearly System)	
Sunday	Classes Resume	
Thursday	Last Day for Students to Withdraw from a Class or to Drop the Semester	
End of Thursday	First Day of Eid Al-Fitr Break (by end of Thursday work)	
Sunday	First day of Classes after Eid Al-Fitr Break	
Monday	Approval of Denied Students List	
Wednesday Thursday	Extended Weekend Break	
Sunday	First Day of Final Examinations for General Courses	
Thursday	Last day of Final Examinations for General Courses	
Sunday	First Day of Final Examinations	
Wednesday	Last Day of Final Examination	
Thursday	Closing the semester and releasing results Official Graduation Date First Day of Summer Break (by the end of Thursday Workday)	
	Monday Wednesday Sunday Thursday Wednesday Thursday Wednesday Thursday End of Thursday Sunday Thursday Sunday Thursday Sunday Thursday Sunday Wednesday Thursday Sunday Wednesday Thursday Sunday Wednesday Thursday Wednesday Thursday Wednesday Thursday Wednesday Thursday Sunday Wednesday Thursday	







ACADEMIC SCHEDULE FOR SECOND SEMESTER 2021-2022 (FEMALE SECTION and MALE SECTION)

The academic schedule for second semester 2021-2022 will be provided at the end of the first semester 2021-2022.

CLINIC ALLOCATION FOR SECOND SEMESTER ACADEMIC YEAR 2021-2022

The clinic allocation for second semester 2021-2022 will be provided at the end of the first semester 2021-2022.

PHANTOM LAB ALLOCATION FOR SECOND SEMESTER ACADEMIC YEAR 2021-2022

The phantom allocation for second semester 2021-2022 will be provided at the end of the first semester 2021-2022.







MIDTERM EXAMINATION TIMETABLE FOR SECOND SEMESTER (TENTATIVE)

ACADEMIC YEAR 2021-2022

Second Year (Fourth Semester)

Day	Date	Time (pm)	Subject
Sunday	27.2.22	12:15pm-1:00pm	254MED Head & Neck Anatomy
Thursday	03.03.22	12:15pm-1:00pm	221 PRO Basic Dental Materials
Monday	07.03.22	12:15pm-1:00pm	255 MED Human Physiology II
Wednesday	09.03.22	12:15pm-1:00pm	251 MED Biochemistry II
Monday	21.03.22	12:15pm-1:00pm	211 DIG Oral Biology

Third Year (Sixth Semester)

Day	Date	Time (pm)	Subject
Monday	28.03.22	12:15pm-1:00pm	331 DPH Dental Public Health
Sunday	06.03.22	12:15pm-1:00pm	354 MED General Medicine
Tuesday	08.03.22	12:15pm-1:00pm	312 SUR Anesthesia & Exodontia
Sunday	20.03.22	12:15pm-1:00pm	313 DIG Oral Diagnosis
Thursday	24.03.22	12:15pm-1:00pm	314 DIG Oral Pathology I

Fourth Year (Eight Semester)

Day	Date	Time (pm)	Subject
Sunday	27.02.22	12:15pm-1:00pm	452 MED General Surgery
Wednesday	02.03.22	12:15pm-1:00pm	432 PED Preclinical Pediatric Dentistry
Monday	07.03.22	12:15pm-1:00pm	222 SAT Fundamentals of Biostatistics
Monday	21.03.22	12:15pm-1:00pm	411 DIG Oral Medicine







Fifth Year (Tenth Semester)

Day	Date	Time (pm)	Subject
Sunday	27.02.22	12:15pm-1:00pm	544 SDS Clinical Fixed Prosthodontics
Tuesday	01.03.22	12:15pm-1:00pm	535 PDS Preclinical Orthodontics
Thursday	03.03.22	12:15pm-1:00pm	522 RDS Operative Dentistry IV
Sunday	06.03.22	12:15pm-1:00pm	524 RDS Clinical Endodontics II
Tuesday	08.03.22	12:15pm-1:00pm	542 SDS Clinical Removable
			Prosthodontics IV
Thursday	10.03.22	12:15pm-1:00pm	513 MDS Advanced Oral & Maxillofacial
			Surgery I
Sunday	20.03.22	12:15pm-1:00pm	532 PDS Periodontics IV
Tuesday	22.03.22	12:15pm-1:00pm	534 PDS Pedodontics II
Thursday	24.03.22	12:15pm-1:00pm	551 DMS Dental Pharmacology

Sixth Year (Twelfth Semester)

Day	Date	Time (pm)	Subject
Sunday	27.02.22	12:15pm-1:00pm	636 PDS Clinical Orthodontics II
Tuesday	01.03.22	12:15pm-1:00pm	662 DEN Comprehensive Care Clinic
Thursday	03.03.22	12:15pm-1:00pm	642 SDS Advanced Prosthodontics II
Monday	07.03.22	12:15pm-1:00pm	644 SDS Dental Implantology II
Wednesday	09.03.22	12:15pm-1:00pm	612 MDS Temporo Mandibular Disorder
			(TMD) & Oro Facial Pain
Monday	21.03.22	12:15pm-1:00pm	664 DEN Special Care Dentistry
Wednesday	23.03.22	12:15pm-1:00pm	634 PDS Pedodontics IV







FINAL EXAMINATION TIMETABLE FOR SECOND SEMESTER (TENTATIVE)

ACADEMIC YEAR 2021-2022

Second Year (Fourth Semester)

Day	Date	Time (pm)	Subject
Monday	30.05.22	10:00am-11:20am	211 DIG Oral Biology
Thursday	02.06.22	10:00am-11:20am	221 PRO Basic Dental Materials
Monday	06.06.22	10:00am-11:20am	255 MED Human Physiology II
Thursday	09.06.22	10:00am-11:20am	254 MED Head and Neck Anatomy
Monday	13.06.22	10:00am-11:20am	251 MED Biochemistry II
Wednesday	15.06.22	10:00am-11:20am	222 OPT Dental Anatomy &
			Occlusion

Third Year (Sixth Semester)

Day	Date	Time (pm)	Subject
Sunday	29.05.22	12:00pm-1:20Pm	354 MED General Medicine
Tuesday	31.05.22	12:00pm-1:20Pm	331 DPH Dental Public Health
Thursday	02.06.22	12:00pm-1:20Pm	313 DIG Oral Diagnosis
Sunday	05.06.22	12:00pm-1:20Pm	353 MED Pharmacology
Tuesday	07.06.22	12:00pm-1:20Pm	321 OPT Preclinical Operative
			Dentistry
Thursday	09.06.22	12:00pm-1:20Pm	311 DIG Oral & Maxillofacial
			Radiology
Monday	13.06.22	12:00pm-1:20Pm	312 SUR Anaesthesia & Exodontia
Wednesday	15.06.22	12:00pm-1:20Pm	341 PRO Preclinical Removable
			Prosthodontics







Fourth Year (Eight Semester)

Day	Date	Time (pm)	Subject
Sunday	29.05.22	10:00am-11:20am	452 MED General Surgery
Tuesday	31.05.22	10:00am-11:20am	413 SUR Clinical Oral &
			Maxillofacial Surgery
Thursday	02.06.22	10:00am-11:20am	432 PED Preclinical Pediatric
			Dentistry
Sunday	05.06.22	10:00am-11:20am	421 OPT Clinical Operative Dentistry
Monday	06.06.22	10:00am-11:20am	222 SAT Fundamentals of
			Biostatistics
Tuesday	07.06.22	10:00am-11:20am	422 RCT Preclinical Endodontics
Thursday	09.06.22	10:00am-11:20am	411 DIG Oral Medicine
Sunday	12.06.22	10:00am-11:20am	442 PRO Clinical Removable
			Prosthodontics
Monday	13.06.22	10:00am-11:20am	431 PRE Periodontics & Prevention
Wednesday	15.06.22	10:00am-11:20am	441 PRO Preclinical Fixed
			Prosthodontics

Fifth Year (Tenth Semester)

Day	Date	Time (pm)	Subject
Sunday	29.05.22	12.00pm-1.20pm	532 PDS Periodontics IV
Monday	30.05.22	12.00pm-1.20pm	522 RDS Operative Dentistry IV
Tuesday	31.05.22	12.00pm-1.20pm	524 RDS Clinical Endodontics II
Thursday	02.06.22	12.00pm-1.20pm	551 DMS Dental Pharmacology
Sunday	05.06.22	12.00pm-1.20pm	534 PDS Pedodontics II
Tuesday	07.06.22	12.00pm-1.20pm	513 MDS Advanced Oral &
			Maxillofacial Surgery I
Thursday	09.06.22	12.00pm-1.20pm	544 SDS Clinical Fixed
			Prosthodontics II
Sunday	12.06.22	12.00pm-1.20pm	535 PDS Preclinical Orthodontics
Tuesday	14.06.22	12.00pm-1.20pm	542 SDS Clinical Removable
			Prosthodontics







Sixth Year (Twelfth Semester)

Day	Date	Time (pm)	Subject
Sunday	29.05.22	10:00am-1:00pm	632 PDS Community Dental Practice
Tuesday	31.05.22	10:00am-11:20am	636 PDS Clinical Orthodontics II
Thursday	02.06.22	10:00am-11:20am	662 DEN Comprehensive Care Clinics
			II
Sunday	05.06.22	10:00am-11:20am	642 SDS Advanced Prosthodontics II
Tuesday	07.06.22	10:00am-11:20am	612 MDS Temporo Mandibular
			Disorder (TMD) & Oro Facial Pain
Thursday	09.06.22	10:00am-11:20am	644 SDS Dental Implantology II
Sunday	12.06.22	10:00am-11:20am	664 DEN Special Care Dentistry
Wednesday	15.06.22	10:00am-11:20am	634 PDS Pedodontics IV

N.B: All examination timetables are tentative, the final version will be sent in the suitable time







COURSES DECSRIPTIONS OF SECOND SEMESTER ACADEMIC YEAR 2021-2022

SECOND YEAR COURSES

1. 222 OPT Dental Anatomy and Occlusion

The course teaches the basics of oral and facial structures and dental terminology, anatomical landmarks, geometric outlines of all teeth as well as the anatomy and morphology of all permanent and deciduous teeth. This course provides normal physiologic tooth forms, in addition to normal arrangement and occlusion of the teeth in centric occlusion. The student will be able to estimate the age according to the chronology of teeth. In addition to lectures, the course will comprise also laboratory work. Upon completion of lectures and labs, students should be able to carve anterior and posterior teeth in natural size with proper anatomy and contour using dental blue wax.

2. 221 PRO Basic Dental Biomaterials

The course covers the basic physical, mechanical and chemical behavior of different aspects of dental materials such as structure of atoms, interatomic bonding, polymorphism, density, thermal properties, optical properties, stress strain curve and its related properties, transverse strength, impact strength, surface mechanical properties, fatigue strength and tarnish and corrosion. It also covers the chemistry, properties and application of polymers, different types of dental alloys used in dentistry such as gold alloys and base metal alloys.

Additionally, it covers the bonding mechanism used in dentistry such as theory of adhesion and cohesion, factors affecting strength of adhesive junction, boning to enamel and dentin and the application of the concept of bonding in dentistry.







3. 211 DIG Oral Biology

The students will be taught the different stages of face, tongue, palate and teeth development, histological structure and functions of tooth structures, oral mucous membrane, salivary glands, alveolar process, maxillary sinus and temporomandibular joint under light and Electron microscope. Moreover, they will be taught the mechanism and histology of eruption and shedding of teeth

4. 255 MED Human Physiology II

This course is intended to provide the student with the basic principles of gastro-intestinal, circulatory, reproductive and endocrine human physiology.

5. 251 MED Biochemistry II

This course is intended to provide the students with the basics of biochemistry which are necessary to understand the medical subjects and dental basic sciences as well.

6. 254 MED Human and Neck Anatomy

This course is intended to provide students with a thorough understanding of head and neck anatomy with emphasis on those structures associated with the oral cavity. The course focuses on the anatomy, design and function of structures in the head and neck as they pertain to oral health.







THIRD YEAR COURSES

1. 311 DIG (ANNUAL) - Oral and Maxillofacial Radiology

This course is intended to teach and train the students on the basic facts of ionizing radiation, discovery of x rays, physical, chemical and biological causes of ionizing radiation. They will also be trained to perform radiographic examination. Students will be trained to judge the quality of the radiographs and they will also be informed about the radiographic radiographs.

This course will also teach the students the various diagnostic imaging modalities and their role in the assessment of different diseases and disorders of the maxillofacial region.

2. 321 OPT (ANNUAL) – Preclinical Operative Dentistry

In this course, the students will be trained to identify and classify carious lesions and manage the same. The contents of the course facilitate the students to acquire knowledge on the use of rotary/ hand operative instruments and apply the concepts of cavity preparation on artificial teeth for various restorative materials. In addition, they would understand the need for pulp protection and importance of contacts and contours.

3. 331 DPH - Dental Public Health

The course covers the introduction to community dentistry, primary health care, health care system, utilization of oral health services, dental insurance, dental work forces and dental organization, concept of health, disease and prevention, preventive dentistry including preventive measure like fissure sealant and vaccine, (ART), (fluoride application) as well as ethic s and occupational hazard in dentistry.

4. 341 PRO (ANNUAL) – Preclinical Removable Prosthodontics

The course is aimed to the teaching of anatomy of maxillary and mandibular edentulous and partially edentulous arches and different preclinical steps/phases of complete and partial removable denture treatment. This course covers the theoretical background for anatomy of







edentulous and partially edentulous arches and various laboratory and clinical steps/procedures involved in removable denture fabrication. The pre-clinical component of the course allows the students to practice common lab and preclinical procedures for fabrication of complete and partial removable dentures. The course will allow the students to attain technical skills and improve finger dexterity so that they are confident when performing clinical steps for treatment to completely partially edentulous patients.

5. 353 MED (ANNUAL) - Pharmacology

This course imparts fundamental knowledge about the indications, contraindications, interactions and adverse reactions of commonly used drugs. This helps the students to prescribe drugs for common dental procedures and medical ailments.

6. 354 MED – General Medicine

This course provides the students with general knowledge about the most common and/or serious diseases he/she may encounter when he/she enter the dental field practice so as to avoid the complications that might occur or change the dental therapeutic plan or postpone the maneuver.

7. 312 SUR – Anesthesia & Exodontia

The course covers the introduction of oral surgery in the coming years with a series of lectures and clinical training covered in the second semester of the third year as semester 6. It provides knowledge on the needed neurophysiology, anatomy, pharmacology, instrumentation and the various administration techniques and complications related to local anesthesia and further provide knowledge of the various methods of infection control in the dental clinic, and the methods used for sterilization, disinfection and aseptic surgical procedures.

8. 313 DIG – Oral Diagnosis

This course is the first of three courses in oral medicine and diagnostic sciences. It covers the basic principles of collecting and documenting patient's data properly; performing extra-oral and intraoral examinations accurately; differentiating the normal appearance and normal function of







different oral and para-oral structures, and the variations from such normal appearance; differentiating the different dental pain/complaints; and formulating a comprehensive treatment planning. This course also emphasizes the importance and application of the basic principles of infection control in dentistry.

9. 314 DIG - Oral Pathology

This course is introductory course. It covers discipline of pathology that deals with the nature, etiology, clinical and histopathological features of wide variety of diseases like developmental disorders of soft and hard tissues of oral and maxillofacial region, dental caries, pulp and periapical lesions, osteomyelitis.

This course provides a systematic approach to correlate clinical and radiographic features with histopathologic diagnosis for odontogenic and non-odontogenic cysts, tumors and bone diseases and disorders which help them in obtaining the final diagnosis.

Additionally, it provides training on histopathologic slide examination of various oral and para oral diseases.







FOURTH YEAR COURSES

1. 432 PED- Preclinical Pediatric Dentistry

The Preclinical Pediatric course is the first course in Pediatrics taken in the 4th year. This course provides an outline of the Pediatrics and serves as a basis for preparing the students for the clinical Pediatrics in the forthcoming years. It has a Theory and a Practical component. The theory component has 1 credit hour per week and provides knowledge on the aims and scope of Pediatrics; development & chronology of eruption of primary/permanent dentition; differences between primary/permanent dentition and their clinical significance; dental caries (ECC) and its diagnosis/management in children; pulpal diseases in children with a special note on Pediatric dental pharmacology; various basic restorative & preventive materials/procedures used in children. The practical component includes sessions on identification of primary/permanent teeth: techniques in Pediatric operative dentistry like conventional and modified cavity preparations and restorations on artificial primary (Typodont teeth simulating natural teeth) will be taught; basic endodontic procedures including caries excavation and ART; preventive procedures fluorides. like application of fissure sealants and topical

2. 452 MED- General Surgery

The course will expose the students to:

- 1. Basic knowledge in General Surgery, Otorhinolaryngology (ENT) and anesthesia and their relation with dentistry study.
- 2. Knowledge of the basic concepts of management of human surgical disease and conditions.
- 3. Knowledge of the basics concepts of management of common ENT disorders.







3. 411 DIG- Oral Medicine

This course covers the practice of diagnosis and non-surgical treatment of oral diseases as it details the oral manifestations of, examination and investigational methods in, and treatment modalities for many oral mucosal diseases. This course also details the oral findings and dental treatment modifications in the most commonly encountered systemic diseases.

4. 222 SAT- Fundamentals of Biostatistics

The purpose of this course is to familiarize students with the basics of biostatistics topics based on sources, scope, collection, classification, and presentation of descriptive data; Probability; Sampling; Inference; measures of population and vital statistics, Research with Statistical Package. The course will empower students to write statistical part of, data collection and statistical analysis plans for grants, enable to read most of the relevant health related literature with understanding of the statistical content, publications and to organize results in appropriate visual displays or tables. Hence forth, it revolves on the application of basic techniques as well as main concepts of inferential statistics.







FIFTH YEAR COURSES

1. 513 MDS- Advanced Oral and Maxillofacial surgery I

The course will cover the various pathological conditions in relation to etiology, clinical appearance, differential diagnosis and management. The course will cover the aspect of surgical extractions of various teeth, minor pre-prosthetic procedures and suturing techniques.

2. 522 RDS- Operative Dentistry IV

This course is a continuation of the clinical course which is Operative Dentistry III. The purpose of this course is to provide the students with the principles of case selection, cavity preparation, restorative techniques for indirect restorations and direct filling gold, also to train the students in various techniques to restore proximal surfaces with amalgam and composite with precise control over contact and contours. The students will also be trained to recognize the various failures of restorations followed by repair or replacement of the failed restorations.

3. 524 RDS- Clinical Endodontics II

The course covers the subject of endodontics in continuity with the prerequisite knowledge gained in the previous years. The clinical component of the course training is based on raising the clinical sense and experience of the student concerned with building up communication with patient, drawing proper diagnosis and treatment planning, performing diagnostic tests, preparing patient for treatment, managing endodontic emergencies and performing uncomplicated root canal treatment of multirooted teeth. Basic principles of evaluation of endodontic outcomes, endodontic periodontal lesions, diagnosis of cracked tooth and orofacial pain, diagnosis & management of procedural errors, and retreatment are also covered in this course.

The course will have two main components:

- 1. Classroom lecture series which correlate between biological and clinical principles of endodontics.
- 2. Clinical sessions to perform endodontic treatment on patients.







4. 532 PDS- Periodontics IV

This course on the comprehensive treatment planning and the surgical treatment of periodontal disease, which was designed to prepare the student to understand periodontal surgical treatment options that include gingivectomy, gingivoplasty, modified Widman flap, apically positioned flaps and osseous surgery. Topics are organized to cover the diagnosis and management of Furcation Involvement-Etiology & Management and other various surgical procedures that include periodontal plastic surgery, crown lengthening. Satisfactory completion of PDS 532 is a prerequisite for comprehensive course 661 DEN. It consists of 15 sessions with mandatory reading assignments, one quiz, one midterm examination and one final examination.

5. 534 PDS- Pedodontics II

Pedodontics II course (Clinical Pedodontics) is taught in 5th Year/10th Semester and includes lectures on modifications of principles of cavity preparation for primary dentition; Isolation techniques used in children; diagnosis of pulpal diseases; various pulp capping materials and endodontic procedures in primary and young permanent teeth; Local anesthesia and oral surgical procedures including various cysts & tumours of jaws in children; pharmacological management of children will also be taught.

The clinical sessions encompass extensive clinical training on performing basic restorations like class I, class II, caries excavation, ART and restorations; Use proper isolation techniques; recording cases & diagnosis of various pulpal diseases in primary and young permanent teeth; performing pulp capping procedures and extractions in children using appropriate local anesthetic techniques; apply fissure sealants for selected teeth.

6. 535 PDS- Preclinical Orthodontics

The course covers the various aspects of growth and development of facial and dental structures, malocclusion, orthodontic assessment, analysis and interpretation of orthodontic records leading to the formulation of a problem list and diagnosis, as well as the different types of orthodontic appliances. The practical component of the course allows the students to







fabricate a study model with properly trimmed base and to practice the steps of the diagnostic process using orthodontic records.

7. 542 SDS- Clinical Removable Prosthodontics IV

The course is aimed to the teaching of conventional complete and special complete dentures. This course covers the theoretical background for clinical problems and complications associated with complete denture fabrication along with introduction to special type of complete denture prosthesis like single complete denture, immediate denture, overdenture. The clinical component of the course allows the students to practice common clinical procedures for patient examination, motivation, and treatment with complete dentures. The course will allow the students to attain technical skills and improve finger dexterity so that they are confident for doing higher courses in the program of dentistry.

8. 544 SDS- Clinical Fixed Prosthodontics II

A series of lectures and clinical sessions is designed to provide undergraduate students with framework information on clinical fixed prosthodontics. The clinical phase seeks to equip the student with the fundamental skills for sound clinical fixed prosthodontics practice and to give them the broadest possible input on treatment of patients with perspectives from FPD. This course is a review subjects include theoretical and clinical materials, starting with esthetics as a main concept of prosthetic treatment.

This course serves as the second step of clinical practice phase in fixed prosthodontics. It provides a framework for the student to negotiate the difficult preclinical to clinical situations in a standardized and controlled clinical procedure. Mouth preparations, different types of selected restorations and resin bonding, management of abnormal dental conditions affecting FPD designs are discussed together with fundamentals of occlusion and occlusal corrections. Implantology and implant dentistry is overviewed to student as an introduction to preferred choice for fixed restorations.







9. 551 DMS- Dental Pharmacology

This course helps the students to prescribe drugs for dental procedures by taking special care for different medical situations.

SIXTH YEAR COURSES

1. 612 MDS- Temporomandibular Disorder (TMD) and Orofacial Pain

This course covers the principles, theories, clinical features and management of temporomandibular disorders, orofacial pain and sleep disorders and their implications on dental practice.

2. 632 PDS- Community Dental Practice

The Community Dental Practice course deals with the practical application of the concepts taught in the Community Dentistry (331 PDS) course. This is undertaken in light of the oral health problems prevalent among the people in the surrounding areas. A detailed review of the clinical measures of oral health status and socio-dental indicators and the factors involved in the prevention and control of dental diseases is undertaken. Special emphasis is placed on dental survey research and the provision of both clinical and health promotion experiences to students in community-based settings. Students are presented with the opportunity to apply the skills taught to the conduct of oral health surveys, health promotion activities, and screening and preventive dental treatment.

3. 634 PDS- Pedodontics IV

Pedodontics IV course is the last course in Clinical Pedodontics and will be taught in 6th Year/12th Semester. It includes lectures on management and prevention of oro-facial trauma and traumatic dental injuries to primary & permanent dentition; clinical findings and dental management of physically and medically disabled children; Pedodontist role in cleft lip & palate management; the importance of identifying and reporting an abused and neglected child; recent advances in pedodontics; role of genetics in pedodontics and basic idea in setting up of a Pedodontic clinic.







The Clinical sessions encompass extensive clinical training on recording history of trauma including clinical findings & diagnostic tests; emergency and restorative management of traumatized vital and non-vital primary/permanent teeth; dental management/referral of medically compromised/disabled children and; comprehensive oral care in children with emphasis on importance of follow-up visits.

4. 636 PDS- Clinical Orthodontics II

This course covers the principles of orthodontic appliances, orthodontic extraction, anchorage and basic orthodontic treatment in both mixed and permanent dentition stages. The practical part of this course focuses on the identification of different components of orthodontic appliances, orthodontic instruments and their uses as well as the general guidelines of writing orthodontic report.

5. 642 SDS- Advanced Prosthodontics II

This course covers advanced laboratory dental procedures related to the diagnosis, treatment planning and management of the long span partially edentulous arches with the scientifically designed different types of maxillary and mandibular removable cast partial dentures. Students are trained to learn all the advanced prosthetic laboratory steps involved such as fabrication of special trays, surveying of the patient's casts, designing of cast partial dentures, design transfer to the lab authorization form and wax pattern adaptation for the metal framework. Additionally, it provides training for the management of compromised severely resorbed edentulous ridges and flabby ridges using different types of impression techniques.

6. 644 SDS- Dental Implantology II

The course equips the students with the theoretical understanding of various aspects in the prosthodontic rehabilitation of dental implants. Implant biomaterials, components and nomenclature, implant impression making, prosthodontic options for restoring single and multiple implants shall be covered. Insight into implant retained overdentures and concepts of implant occlusion will help the student to widen their horizon. The causes and prevention of peri-implantitis will be enumerated.







7. 662 DEN- Comprehensive Care Clinics II

The course is designed to cover all clinical disciplines in dentistry except Orthodontics and Pediatric dentistry. This course features an intensive clinical emphasis on performing extra and intra-oral examination, synthesizing a comprehensive diagnosis and treatment plan in various situations with knowledge of infectious agent and pharmacological agents as well as delivering an overall general comprehensive treatment to the patients with follow ups. Each student will learn how to visualize optimum dentistry from an aesthetic, functional, biological and structural perspective. The students will treat a variety of patients under the close guidance of a diverse and experienced faculty.

8. 664 DEN- Special Care Dentistry

Special care dentistry is one of the advanced courses & provides knowledge required to understand the concepts of disability, impairment & oral health related to special care people including assessment/diagnosis, formulation of a feasible treatment plan to deliver preventive & comprehensive oral care in special needs people attending comprehensive care clinics and also individuals/groups at community level.

Special care dentistry course is concerned with the improvement of oral health in individuals and groups in society who are unable to accept routine dental/oral care because of some physical, intellectual, emotional, medical, mental, sensory or social impairment or a combination of these factors. Special knowledge & skills including a multidisciplinary team approach is needed to provide comprehensive oral care both in individuals and among special population groups. The focus should be on the provision of oral care rather than on the specific dental procedures.







INTERNSHIP PROGRAM







INTERNSHIP PROGRAM

College aims to take a leadership role in continuing education and train graduates to become clinically qualified physicians in dental medicine and surgery and is committed to the ethics of the profession. The year of internship is the most important stage in the process of graduates. After successful completion of all required and registered courses up to sixth year, the students enter the mandatory one-year internship program. The program is prepared in accordance with the standards of the National Commission for Academic Accreditation and Assessment (NCAAA).

The internship program aims to reduce the student's dependence on the faculty members where the student begins practicing his profession as a dentist based on his knowledge and skills in the clinical, scientific research and community programs he or she acquired during the years of study, develop appropriate treatment plan and start treatment as well as patient management and treatment, personnel management, and clinic management. In addition, the system of work in clinics simulates those in government and private sector clinics in order to prepare them for the labor market.

Objectives of the program

- 1. Improve their knowledge and skills in the practice of general dentistry and teach them the development of treatment plans, implementation and decision-making as well as knowledge of very complex situations and referral mechanisms.
- 2. Reduce dependency and rely on direct supervision by a faculty member or doctor in-house supervisor or outside, and develop the efficiency of time management and enhance self-confidence in the treatment of complex clinical cases.
- 3. Gain more experience in risk assessment, management of special cases as well as emergency and basic dental care.
- 4. Implanting the ability to make decisions and build the leadership personality in the clinic.







- 5. Presenting the practice of actual dentistry, including the various methods of practicing dentistry by exposing the doctor of excellence to the different working conditions and the settings of the clinic.
- 6. Developing communication skills and improving oral abilities in addressing the listener and skill in the use of audiovisual devices in lectures and seminars for trainees.
- 7. Gain knowledge and skills in a number of cases that have not been adequately covered in the university curriculum.
- 8. Give each trainee an opportunity to explore and distinguish his specific interest in dentistry and to provide him with sufficient information related to various occupational choices.
- 9. Achieving the involvement of excellence doctors in research projects and motivating them to generate creative ideas and develop their ability to write scientific, also stimulate their interest in pursuing graduate studies and continuing professional education.

The doctor is obliged to complete a research project according to the usual plan of the internship program. The doctor does not receive the certificate of completion of the training unless he passed the research requirement. For detailed information on internship program students can refer to internship program guidelines.







RESEARCH TRAINING







RESEARCH TRAINING

In addition to didactic and clinical training, research is a required component of the college of Dentistry curriculum at Jazan University. Students will learn to critically read scientific literature, design studies, and analyze data. The research program culminates in a "hands on" research experience for each student, resulting in a written paper and formal poster presentation at Research Day.

The intern is obliged to complete a research project according to the usual plan of the internship program. The doctor does not receive the certificate of completion of the training unless he passed the research requirement. For detailed information Students should refer to the Vice Deanship of Research College of Dentistry Jazan University.







EXAMINATIONS AND GRADING







EXAMINATIONS AND GRADING

The course director determines the nature, frequency, content and scoring of student assessments and examinations as outlined in the course specification. The College Council, when necessary, may appoint another instructor to write the questions, based on the recommendation of the department chairperson. All formally designated assessments and examinations are required of all students registered in the course. Students should refer to the course specification for the grading policy specific to each course.

Students may be evaluated using a variety of integrated assessments including but not limited to:

- Case-Based Discussion
- Clinical Exercise
- Critical Evaluation of Literature
- Group Project/Presentation
- Laboratory Exercise
- Oral Exam
- Objective Structured Clinical Exam
- Participation Assessment
- Problem-Based Tutorial Discussion
- Weekly Preclinical Practical Assessment
- Weekly Clinical Practical Assessment
- Quiz
- Simulation Exercise
- Small Group Discussion
- Student Presentation
- Treatment Planning Presentation







- Written Exam
- Practical Examination

The academic affairs office examination cell coordinates with the departments in organizing the procedures of final examinations. Principle of strict confidentiality in the final examinations procedures is maintained.

The course instructor corrects the final examination answers. When necessary, the department chairperson may appoint one or more specialist instructors to participate in the grading process. The College Council also may assign the grading to another instructor, when required.

The instructor who corrects the final examination shall record the marks earned by the students on a grade sheet specifically prepared for that purpose, then signs it before signed by the department chairperson. The result should be submitted within two days of the examination date of the respective course.

No student is to be given more than two examinations on one day. The University Council may make exceptions for this rule.

No student is allowed to enter the examination site after, or leave it before the first 30 minutes of the examination time have passed.

If a student does not attend an examination on the specified date and time, the student must contact the course director. If the student cannot produce acceptable documentation for an excused absence to the Office of Student and Academic Affairs, a grade of zero ("0") will be recorded. Students producing adequate documentation to the Office of Student and Academic Affairs will be granted an "excused absence" and a make-up exam, without penalty, may be administered by the course director. The format of the make-up exam is at the course director's discretion and it does not have to be the same as the original exam.

On the university websites, students can find all kinds of relevant information, such as the tasks of the Examination Board, Examination Regulations, how to file a request or lodge an appeal etc.







At the end of the course, the course director reports all final course grades to the Registrar through their edugate portal of Jazan University. At the end of each semester, students may access their grades through the student portal, specific for each student. If any course grades have not been reported, the student should contact the Course Director and the Office of Academic Affairs.

Equivalent numerical grades, letter grades and performance are listed below:

Letter Grades	Numerical Grades
A	90-100
В	80-89
С	70-79
D	60-69
F	Less than 60

Please refer to the full regulation in the college website.

https://www.jazanu.edu.sa/dent/bdsprogram/







GRADUATION







GRADUATION

In order to be considered for graduation, a student must complete the following:

- Successful completion, as validated by the departments, and the Administration, of all courses and clinical procedures.
- Cumulative GPA is not less than pass.
- Satisfactory completion of all required competency examinations.
- Satisfactory completion of one year rotating internship period.
- Satisfactory completion of one research project.
- Demonstrated evidence of satisfactory moral, professional and ethical behavior.

If the student has passed the required courses but her/his cumulative GPA is low, the College Council, on the basis of the recommendations of the Council of the Department concerned, is entitled to specify the appropriate courses that the student must complete in order to improve her/his GPA.

Grade Codes

The general grade assigned to the cumulative GPA at the time of the student's graduation is based on her/his cumulative GPA and calculated as follows:

- 1. Excellent—if the cumulative GPA is no less than 4.50.
- 2. Very good—if the cumulative GPA is 3.75 or higher but less than 4.50 (out of 5.00), or 2.75 or higher but less than 3.50 (out of 4.00).
- 3. Good—if the cumulative GPA is 2.75 or higher but less than 3.75 (out of 5.00), or 1.75 or higher but less than 2.75 (out of 4.00).
- 4. Pass—if the cumulative GPA is 2.00 or higher but less than 2.75 (out of 5.00), or 1.00 or higher but less than 1.75 (out of 4.00).







Honors

- 1. First honors are granted to the student who has earned a cumulative GPA between 4.75 and 5.00 (out of 5.00) or between 3.75 and 4.00 (out of 4.00) at the time of her/his graduation.
- 2. Second honors are granted to the student who has earned a cumulative GPA of 4.25 or higher but less than 4.75 (out of 5.00), or 3.25 or higher but less than 3.75 (out of 4.00) at the time of her/his graduation.

The student who is eligible for first or second honors also must meet the following criteria:

- a. She/he must not have failed any course completed at the University or any other university.
- b. She/he must have completed all graduation requirements within a specified period, the maximum of which is the average of the maximum and minimum limits for completing her/his degree program.
- c. She/he must have completed 60 percent or more of the graduation requirements at the university from which s/he is graduating.







STUDENT CONDUCT AND DISCIPLINE







STUDENT CONDUCT AND DISCIPLINE

The School, as an academic unit of the University, complies with the University's Student Code of Conduct. The Student Code of Conduct applies to any undergraduates at the College of Dentistry at Jazan University. Dental students are thus accountable to ensure that their conduct comports with the Student Code of Conduct, and any member of the University community may bring charges against students under the Student Code of Conduct.

a. Violations

Infractions include all violations of Islamic faith teachings, laws, University rules, government regulations. Student committing such infractions and violations will be subjected to disciplinary action by College and/or University Disciplinary committees.

- 1. Violation of University regulations and damage its property.
- 2. Intended disruption of education activities and exams.
- 3. Actions and words that threaten dignity and honor.
- 4. Cheating and plagiarism.
- 5. Attending exams on behalf of others.
- 6. Formation of unauthorized associations.
- 7. Assembling unauthorized events.
- 8. Vandalizing University property, facilities, and equipment.
- 9. Unauthorized and unapproved distribution of leaflets and brochures.
- 10. Unauthorized and unapproved collection of donation.
- 11. Unauthorized and unapproved use of camera and filming equipment.
- 12. Forgery in all sorts and forms.
- 13. Contravening University smoking regulations.
- 14. Profane treatment with other students, faculty, staff, and employees.
- 15. Possession of hazardous material and weapons on campus.
- 16. Absence from University accommodation without notice.

The clinical code of conduct is available in the Clinical Manual for Clinics and Laboratories.







b. **Penalties**

- 1. Verbal or written notice with a copy placed in academic file.
- 2. Written warning with a copy to parent.
- 3. Denial of some University benefits (e.g. accommodation)
- 4. Denial of one or more final exams.
- 5. Suspension for one semester or more.
- 6. Expulsion from university.

In all cases, a violating student is liable for all damaged properties replacements, repairs, installments as well as punitive damages.







PROFESSIONALISM IN DENTAL EDUCATION







PROFESSIONALISM IN DENTAL EDUCATION

The following six values-based statements defining professionalism in dental education (adapted from ADEA Statement on Professionalism in Dental Education) are:

- **1. Competence:** Acquiring and maintaining the high level of special knowledge, technical ability, and professional behavior necessary for the provision of clinical care to patients and for effective functioning in the dental education environment.
- **2. Fairness:** Demonstrating consistency and even-handedness in dealings with others.
- **3. Integrity:** Being honest and demonstrating congruence between one's values, words, and actions.
- **4. Responsibility:** Being accountable for one's actions and recognizing and acting upon the special obligations to others that one assumes in joining a profession.
- **5. Respect:** Honoring the worth of others.
- **6. Service-mindedness:** Acting for the benefit of the patients and the public we serve, and approaching those served with compassion.

The aim of the institution is to create a learning environment which offers students the opportunity to develop standards of excellence which will sustain them throughout their professional careers.

While students will be evaluated on the basis of their intellectual and psychomotor abilities, students are also required to be exemplary in their personal conduct, and relationships with faculty, peers, and patients.







Students are reminded that the following behavior is considered *unprofessional*:

- Talking or texting on cellular phones during class
- Use of electronic devices not directly related to course presentation
- Not attending class
- Taking handout materials before class starts but not attending the class
- Being late for class
- Leaving class after the presenter has started or before the presenter has concluded
- Eating food during class except when a class is scheduled at lunchtime or allowed by the instructor.
- Signing in, either on attendance sheets
- Bringing children to class or lab or clinic







LIBRARY SERVICES







LIBRARY SERVICES

The Library is considered the main foundation upon which the educational process is based, since it is regarded as the key source of information for faculties, researchers and students. The library is located in the College campus on the ground floor near the administrative building. The Library collections are shared with the male as well as female students. However, there are different timings for the use of library for male and female students.

Books, periodicals, computerized disks and other materials are selected primarily for their support of the campus instructional programs, as well as for their enhancement of personal growth and intellectual maturity, in a lightly conducive education environment.

The library's online catalogue system can be used to search for library materials in Arabic and English languages from any location on campus. Using the library website, students and faculty have access to a number of on-line periodical indices, electronic books, full text Journals and magazines. The website also includes all recently acquired books, and useful library forms. Female students have access to the central library only at specific dates and timings.







CONTACT INFORMATION







IMPORTANT CONTACT DETAILS

Main Phone Number: 0173295000

Local numbers	Office
5562	Dean's Office
5564	Vice Dean of Clinical Affairs
5563	Vice Dean of Development
5566	Vice Dean of Academic Affairs
5565	Vice Dean of Graduate Studies
3842	Clinical Director
5567	Vice Dean of Female Students
5066	Administrative Manager
3845	Asst. Administrative Manager
3846	Dean's Office Manager
3847	Asst. Administrative Manager-Female Section
3840	Main Patients Reception - Male
3841	Main Patients Reception-Female







FACULTY MEMBERS LIST 2021-2022

	Paraller Name	P21 A 3 3
#	Faculty Name	Email Address
1	Dr. Abdulwahab Alamir	aalamir@jazanu.edu.sa
2	Dr. Maryam H.Mugri	mmugri@jazanu.edu.sa
3	Dr. Mokhtar M. Abdel-Latif	mokhlatif@jazanu.edu.sa
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95	Dr. Fauzia Shaabi	fshaabi@jazanu.edu.sa			
96	Dr. Hina Naim Abdul	habdul@jazanu.edu.sa			
97	Dr. Harisha Dewan	hdewan@jazanu.edu.sa			
98	Dr. Honey Lunkad	hlunkad@jazanu.edu.sa			
99	Dr. Mohammad Tarrosh	mtarrosh@jazanu.edu.sa			
100	Dr. Abdulkarem Alshehri	ahalshehri@jazanu.edu.sa			







ACADEMIC ADVISORS AND STUDENTS COORDINATORS LIST

	Acade	emic Advisors	Student Coordinators		
	Males	Females	Males	Females	
2nd year	Dr. Amr Sharawy dr_amr_clinic@hotmail.com Dr. Hind Ali osmanhindalish6@gmail.com		Dr. Shaikh Mohammad Feroz msferoz@jazanu.edu.sa	Dr. Prabha Devi Maganur cgowda@jazanu.edu.sa	
3rd year	Dr. Hisham Elraih hisham792@hotmail.com	Dr. Nahid Elamin elaminnahide99@gmail.com	Dr. Nazim Hassan Ali Abidi nabidi@jazanu.edu.sa	Dr. Hina Naim Abdul habdul@jazanu.edu.sa	
4th year	Dr. Mohammed Sultan malakhali@jazanu.edu.sa	Dr. Nahid Elamin elaminnahide99@gmail.com	Dr. Ahmad Saib Jameel amohmmadjameel@jazanu.edu.sa	Dr. Renuga Apathsakayan rsakayan@jazanu.edu.sa	
5th year	Dr. Fahiem Elshamy fahiemm@yahoo.com	Dr. Mona Kamil mukamil@jazanu.edu.sa	Dr. Vinoth Kumar Thilla Sekar vsekar@jazanu.edu.sa	Dr. Tazeen Dawood tsararsyed@jazanu.edu.sa	
6th year	Dr. Amr Sharawy dr_amr_clinic@hotmail.com	Dr. Hind Ali osmanhindalish6@gmail.com	Dr. Mohammed Muzaffar Khan malikhan@jazanu.edu.sa	Dr. Safeena Abdul Khader Saleh skhader@jazanu.edu.sa	







OFFICE HOURS OF FACULTY FOR FIRST SEMESTER 2021-2022

	Department Chairman		Dr	. Yaser Ali	i Alhazmi	
Seqs.	Name	Sunday	Monday	Tuesday	Wednesday	Thursday
1	Dr. Yaser Ali Alhazmi		12 - 1 pm		12 - 1 pm	
2	Dr. Maryam H. Mugri	12 - 1 pm		12 - 1 pm		
N	Maxillofacial Surgery		Dr. M	lokhtar M	. Abdel-Latif	
3	Dr. Mokhtar M. Abdel-Latif				12 - 1 pm	12 - 1 pm
4	Dr. Mohamed Bakri		12 - 1 pm	12 - 1 pm		
5	Dr. Mukram Ali Faridi		12 - 1 pm	12 - 1 pm		
6	Dr. Nazim Hassan Ali Abidi	12 - 1 pm	12 - 1 pm			
7	Dr. Swetha Vempalli	12 - 1 pm	12 - 1 pm			
8	Dr. Ahmed Moustafa		12 - 1 pm	12 - 1 pm		
9	Dr. Ahtesham Qurashi		12 - 1 pm	12 - 1 pm		
10	Dr. Saiid Elshafey Beshir				12 - 1 pm	12 - 1 pm
•	gnostic Sciences ral Pathology	iir kccam Salan Hainaiin				
11	Dr. Samar Saeed			12 - 1 pm	12 - 1 pm	







	Khan					
12	Dr. Bharti Gupta			12 - 1 pm	12 - 1 pm	
13	Dr. Mohamed Aljabri			12 - 1 pm	12 - 1 pm	
14	Dr. Shankar Patil			12 - 1 pm	12 - 1 pm	
	l Medicine and ral Radiology					
15	Dr. Abdulwahab Alamir			12-1 Pm	12-1 PM	
16	Dr. Ankur Jethlia			12-1 Pm	12-1 PM	
17	Dr. Abeer Abdul Karem Hasan Al- Mashraqi	12-1 PM			12-1 PM	
18	Dr. Essam Saleh Halboub	12-1 PM	12-1 PM			
19	Dr. Mohammed Najmuddin	12-1 PM			12-1 PM	
20	Dr. Sameena Parveen		12-1 PM	12-1 PM		
21	Dr. Sheetal Mujoo		12-1 PM	12-1 PM		
22	Dr. Ahmed Shaher Alqahtani	12-1 PM			12-1 PM	
23	Dr. Tenny John	12-1 PM			12-1 PM	
0	ral Histology					
24	Dr. Ali Abdelhalim Abdel-Azim		12 - 1 pm	12 - 1 pm		
25	Dr. Mohamed Hamdy Mansy		12 - 1 pm	12 - 1 pm		
	Physiology					
26	Dr. Nahid Mahmoud Elamin	12-1 PM				12-1 PM
N	Microbiology					
27	Dr. Husham Elraih Homeida	12-1 PM	12-1 PM			







Department of Preventive Dental Sciences								
	Department Chairman		Dr. Ahmad Jobran H Swidi					
Seqs.	Name	Sunday	Monday	Tuesday	Wednesday	Thursday		
1	Dr. Hytham Fageeh	12-1 PM	12 - 1 pm					
	Peridontics			Dr. Wael Ib	raheem			
2	Dr. Wael Ibraheem	12-1 PM	12 - 1 PM					
3	Dr. Hammam Ibrahim Fageeh		12 - 1 PM		12-1 PM			
4	Dr. Reghunathan S. Preethanath	12-1 PM		12-1 PM				
5	Dr. Ashok Kumar Bharti		12-1 PM		12-1 PM			
6	Dr. Mohammed Sultan Alakhali	12-1 PM	12 - 1 PM					
7	Dr. Mona Awad Kamil		12-1 PM	12-1 PM				
8	Dr. Tazeen Dawood	12-1 PM	12 - 1 PM					
9	Dr. Mohammad Nazish Alam	12-1 PM			12-1 PM			
F	Pedodontics			Dr. Suman	Panda			
10	Dr. Suman Panda		12 - 1 pm	12-1 PM				
11	Dr. Alok Dubey		12 - 1 pm	12-1 PM				
12	Dr. Prabha Devi Maganur			12-1 PM	12 - 1 PM			
13	Dr. Satish Vishwanathaiah			12-1 PM	12 - 1 pm			
14	Dr. Renuga Lakshmi Apathsakayan		12 - 1 PM	12-1 PM				
15	Dr. Ather Ahmed Sayed		12 - 1 pm	12-1 PM				
16	Dr. Dhalia Albar			12-1 PM	12 - 1 pm			
17	Dr. Samaher			12-1 PM	12 - 1 pm			







	Hassan Kasadi Almahdi					
18	Dr. Abdulrahman Yahya Jubran Almalki					
(Orhtodontics					
19	Dr. Mohammed Sawady			12-1 pm		12-1 pm
20	Dr. Anwar Shawqi Alhazmi		12-1 pm			12-1 pm
21	Dr. Zaki Hakami		12-1 pm	12-1 pm		
22	Dr. Maged Sultan Abdullah Alhammadi			12-1 pm	12-1 pm	
23	Dr. Safeena Abdul Khader Saheb	12-1 pm		12-1 pm		
24	Dr. Ahmad Jobran H Swidi			12-1 pm	12-1 pm	
25	Dr. Abdulrahman Saleh Alshehri		12-1 pm	12-1 pm		
26	Dr. Wael Awadh		12-1 pm	12-1 pm		
P	ublic Health			Or. Ahmed	Bokhari	
27	Dr. Ahmed Bokhari		12-1 PM		12 - 1 pm	
28	Dr. Mohammed Abdurabu Jafer	12-1 PM			12 - 1 pm	
29	Dr. Hind Ali Osman	12-1 PM	12 - 1 pm			
30	Dr. Mir Faeq Ali Quadri	12-1 PM			12 - 1 pm	







	Department of Restorative Dentistry						
	Department Chairman	Dr.	Dr. Nassreen Hassan Mohammad Albar				
Seqs.	Name	Sunday	Monday	Tuesday	Wednesday	Thursday	
E	Indodontics		Dr. Her	nant Rame	esh Chouasia		
1	Dr. Mohammed Mashyakhy	12-1 pm		12-1 pm			
2	Dr. Hashim Ahmed Bajawi	12-1 pm			12-1 pm		
3	Dr. Ahmad Jabali	12-1 pm		12-1 pm			
4	Dr. Nezar Boreak		12-1 pm	12-1 pm			
5	Dr. Hemant Ramesh Chouasia			12-1 pm	12 - 1 pm		
6	Dr. Hossam Khalifa Kamaly			12- 1 pm	12 - 1 pm		
7	Dr. Naguib Mahmoud Aboul Enein	12-1 pm	12 - 1 pm				
8	Dr. Mohamed Tarrosh	12-1 pm			12-1 pm		
9	Dr. Hamed Al Shawkani		12-1 pm	12-1 pm			
10	Dr. Iti Gupta			12-1 pm		12-1 pm	
11	Dr. Hitesh Chohan	12-1 pm			12-1 pm		
12	Dr. Fatimah Alabsi						
Dei	ntal Materials	Dr	. Nassree	n Hassan N	Mohammad A	lbar	
13	Dr. Amr Mohamed Rabieh El- Sharawy		12 - 1 pm	12 -1 pm			
14	Dr. Fahiem Mohammed Elshamy	12 -1 pm			12 - 1 pm		







	Operative					
15	Dr. Nassreen Hassan Mohammad Albar		12-1 pm	12-1 pm		
16	Dr. Shilpa Bhandi		12-1 pm	12-1 pm		
17	Dr. Syed Nahid Basheer	12 -1 pm	12 - 1 pm			
18	Dr. Vinoth Kumar Thilla Sekar	12 -1 pm				12 - 1 pm
19	Dr. Savadamoorthi Subramani			12 -1 pm	12 - 1 pm	
20	Dr. Abdulrahman Saeed Al Juman			12- 1 pm	12 - 1 pm	
21	Dr. Sabari Murugesam			12 -1 pm		12 - 1 pm

	Department of Prosthetic Dental Sciences						
Seqs .	Name	Sunday	Monday	Tuesday	Wednesday	Thursday	
	Department Chairman		Dr. H	afiz Ahme	d Adawi		
1	Dr. Hafiz Ahmed Adawi	12-1pm	12-1pm				
2	Dr. Abdullah Ahmed Meshni	12-1pm	12-1pm				
3	Dr. Mohammed E. Sayed		12-1pm	12-1pm			
4	Dr. Abdelkarim Alshehri	12-1pm	12-1pm				
5	Dr. Mohamed Sobhy Mohamed Morsy	12-1pm	12-1pm				
6	Dr. Hina Naim Abdul	12-1pm			12-1pm		







7	Dr. Ahmad Saib Jameel		12-1pm			12-1pm
8	Dr. Amit Porwal			12-1pm	12-1pm	
9	Dr. Harisha Dewan		12-1pm	12-1pm		
10	Dr. Honey Lunkad	12-1pm	12-1pm			
11	Dr. Kurshid Ahmed Mattoo			12-1pm	12-1pm	
12	Dr. Kulashekar Reddy		12-1pm		12-1pm	
13	Dr. Manawar Ahmad Mansoor		12-1pm	12-1pm		
14	Dr. Saurabh Jain		12-1pm	12-1pm		
15	Dr. Shaikh Mohammad Feroz	12-1pm			12-1pm	
16	Dr. Shekhar Gupta	12-1pm	12-1pm			
17	Dr. Praveen Gangadharappa		12-1pm	12-1pm		
18	Dr. Naveen Reddy		12-1pm	12-1pm		
19	Dr. Mohammed Muzzafar Ali Khan	12-1pm	12-1pm			
20	Dr. Bandar M.A. Al-Makramani				12-1pm	12-1pm
21	Dr. Fuad Ateik Ali Al-Sanabani				12-1pm	12-1pm
22	Dr. Mahammed M. Al-Moalem				12-1pm	12-1pm
23	Dr. Fawzia Shabi				12-1pm	12-1pm
24	Dr. Fatma Alsurayyie				12-1pm	12-1pm

Black font is for office hours for male students

Red font is for office hours for female students

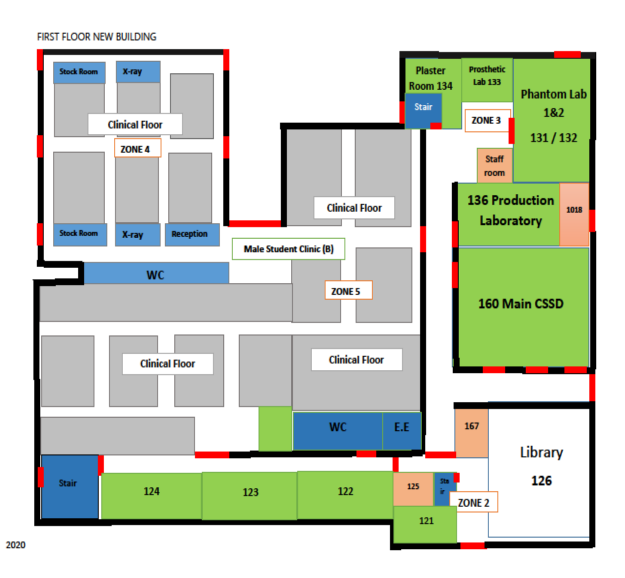






COLLEGE PLAN AND OFFICE AREAS

1st Floor- New Building Plan

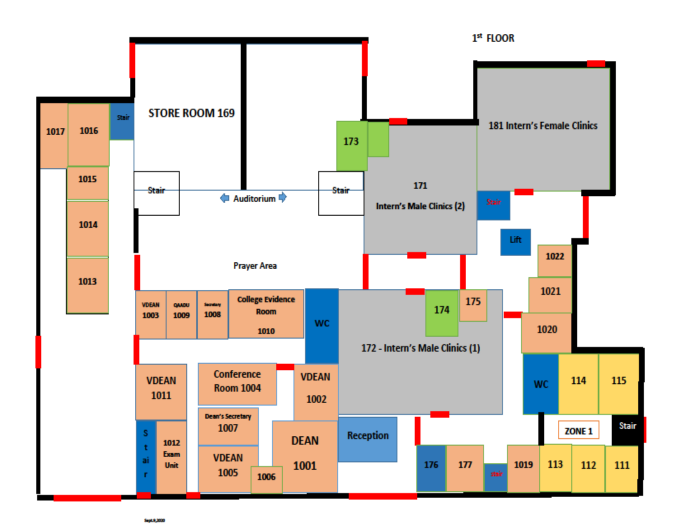








1st Floor- Old Building Plan









Area	code	English description	Arabic description
	1001	Dean's Office	مكتب العميد
Deanship/ Vice Deanships	1002	Vice Dean of Academic Affairs	وكيل الكلية للشؤون الأكاديمية
عمادة الكليه - وكالات الكليه	1003	Vice Dean of Clinical Affairs	وكيل الكلية للشؤون السريرية
	1004	Conference Room	قاعة الإجتماعات
	1005	Vice Dean of Graduate Studies	وكيل الكلية للدراسات العليا
	1006	File Room	غرفة الملفات
	1007	Dean's Secretary	مدير مكتب العميد
	1008	Secretary Office	مكتب السكرتارية
	1009	Quality Assurance and Academic Development Unit	وحدة ضمان الجودة والتطوير الأكاديمي
	1010	College Evidence Room	الأكاديمي غرفة أدلة الكلية
	1011	Vice Dean of Development	وكيل الكلية للتطوير
	1012	Examination Unit (Control)	وحدة الإختبارات (الكنترول)
	1013	Administration Office	مكتب إداري
Administration Offices	1014	Office of the Administrator	مكتب مدير الإدارة
مكاتب الموظفين	1015	Storage Room	عرفة تخزين
	1016	Computer Lab	معمل الحاسوب
	1017	Storage Room	غرفة تخزين
	1018	Maintenance Room	غرفة صيانة
منطقه (1) قاعات دراسیه	111	Classroom	قاعة در اسية للسنة الثانية
Zone (1) Classrooms	112	Classroom	قاعة دراسية للسنة الثالثة
	113	Classroom	قاعة در اسية للسنة الرابعة
	114	Classroom	قاعة در اسية للسنة الخامسة
	115	Classroom	قاعة دراسية للسنة السادسة
منطقه (2) قاعات دراسیه	121	Male Classroom	قاعة دراسية
Zone (2) Classrooms			
(male)	122	Male Classroom	قاعة دراسية
	123	Male Classroom	قاعة در اسية
	124	Male Classroom	قاعة دراسية
	125	Electrical Room	غرفة الكهرباء
		Female W.C.	دورة مياه نساء
	126	Library	المكتبة
منطقه (3) معامل	131	Phantom Laboratory 1	معمل المحاكاة 1
Zone (3) Laboratories	132	Phantom Laboratory 2	معمل المحاكاة 2







	133	Prosthetic Laboratory	معمل الإستعاضه
	134	Plaster Room	معمل الجبس
	135	Stock Room	غرفة المخزون
منطقه (4) عيادات	141	Zone 4 Clinics (1-25)	منطقة عيادات 4 (1- 25)
Zone (4) Clinics	142	Zone 4 Clinics (26-50)	منطقة عيادات 4 (50-26)
20110 (1 / 0.111100	143-A	Panoramic X-ray	أشعة البانوراما
	143-B	X-ray Room	. وو غرفة الأشعة
	144-A	Panoramic X-ray	أشعة البانوراما
	144-B	X-ray Room	غرفة الأشعة
	145	Stock Room	غرفة المخزون
	146	Stock Room	غرفة المخزون
منطقه (5) عيادات	151	Zone 5 Clinics (51-70)	منطقة عيادات 5 (51-70)
Zone (5) Clinics	152	Zone 5 Clinics (71-80)	منطقة عيادات 5 (71-80)
20110 (0) 01111100	153	Zone 5 Clinics (81-99)	منطقة عيادات 5 (81-99)
	154-A	Panoramic X-ray	أشعة البانوراما
	154-B	X-ray Room	. رو غرفة الأشعة
	155	Staff Lounge	صالة الموظفين
	156	Storage Room	غرفة تخزين
	157-A	Panoramic X-ray	أشعة البانوراما
	157-B	X-ray Room	غرفة الأشعة
	158	Staff Lounge	غرفة الموظفين
	159	Faculty Lounge	صالة الأطباء
	136	Production Laboratory	معمل الإنتاج
Production Lab	137-A	Pouring Area	منطقة الصب
معمل الإنتاج	137-B	Ceramic Area	منطقة السراميك
	137-C	Metal Finish	تلميع المعدن
	137-D	Acrylic Area	منطقة الأكريل
	138	Storage Area	منطقة التخزين
	139	Lava Room	غرفة اللافا
	160	Main CSSD	التعقيم المركزي الرئيسي
CSSD	161	Receiving Area	منطقة الإستلام
التعقيم المركزي	162-A	Clean Area	منطقة نظيفة
	163	Sterile Area	منطقة معقمة
	164	Dispensing Area	منطقة توزيع
	165	CSSD Office	مكتب التعقيم المركزي
	166	Storage Room	غرفة تخزين
	162-B	Packing Area	منطقة التغليف
	168	Main Reception	الإستقبال الرئيسي







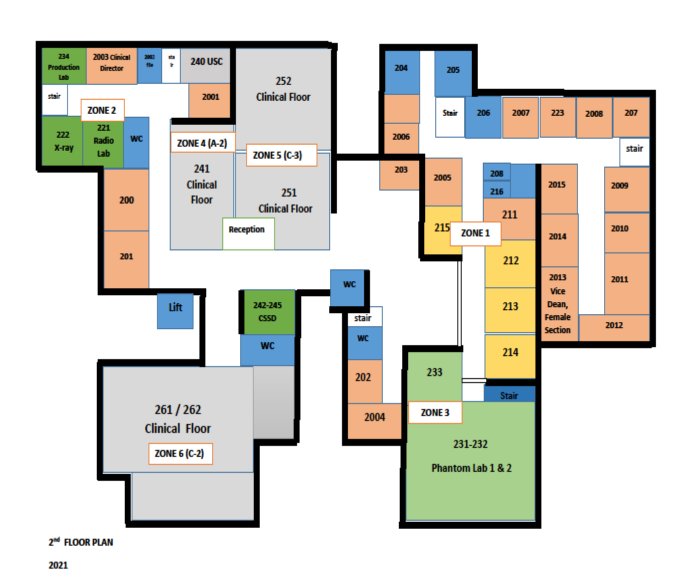
Reception & offices	176	Patient's Waiting Area	مكان إنتظار المرضى
الإستقبال والمكاتب العامه	177	Intern's Rest Hall	قاعة إستراحة الإمتياز
	1019	I.T. Room	غرفة تقنية المعلومات
		Male W.C.	دورة مياه رجال
	1020	Male Patient's Relation Office	مكتب علاقات المرضى - رجال
	1021	Development and Continuous Education Hall	قاعة التطويروالتعليم المستمر
	1022	Female Patient's Relation Office	مكتب علاقات المرضى - نساء
	170	Storage Room	غرفة تخزين
	175	Storage Room	غرفة تخزين
Intern's Clinics - Males	171	Intern's Clinics (1)	عيادات الإمتياز (1)
عيادات الإمتياز - رجال	172	Intern's Clinics (2)	عيادات الإمتياز (2)
	174	X-ray room	غرفة الأشعة
	173	Panoramic X-ray	أشعة البانوراما
	169	Main Storage Area	منطقة تخزين رئيسة
Intern's Clinics -			
Females	181	Intern's Clinics - Females	
عيادات الإمتياز ـ نساء	182	Staff Lounge	صالة الموظفين
	183	Faculty Lounge	صالة الأطباء
	184	Prayer Room	المصلى
	185	Storage Room	غرفة تخزين
	186-A	X-ray Room	غرفة الأشعة
	186-B	X-ray Room	غرفة الأشعة
	186-C	X-ray Room	غرفة الأشعة
	187	Storage Room	غرفة تخزين
	188	Intern's Room	غرفة الإمتياز







2nd Floor Plan









Area	code	English description	Arabic description
	240	University Staff Clinic	عيادة أعضاء هيئة التدريس
	2001	Chief Nurse Office	مكتب رئيس التمريض
	2002	File Room	غرفة الملفات
	2003	Clinical Director's Office	مكتب مدير العيادات
	234	Production Laboratory	معمل الإنتاج
	222	CBCT Room	غرفة الأشعة المقطعية
		Female W.C.	دورة مياه نساء
	2004	Staff Lounge	صالة الموظفات
	201	Emergency Room	غرفة الطوارئ
منطقه (1) قاعات دراسیه	211	2nd year Classroom	قاعة دراسية للسنة الثانية
Zone (1) Classrooms	212	3rd year Classroom	قاعة دراسية للسنة الثالثة
	213	4th year Classroom	قاعة دراسية للسنة الرابعة
	214	5th year Classroom	قاعة دراسية للسنة الخامسة
	215	6th year Classroom	قاعة دراسية للسنة السادسة
	2005	Female Security Room	غرفة مسؤلات الأمن
	216	Electrical Room	غرفة كهرباء
	202	Prayer Room	المصلى
	221	Radiology Laboratory	معمل الأشعة
	223	Oral Pathology Laboratory	معمل أمراض الفم
منطقه (2) معامل	231	Phantom Laboratory 1	معمل المحاكاة 1
Zone (2) Laboratories	232	Phantom Laboratory 2	معمل المحاكاة 2
منطقه (3) معامل	233	Prosthetic Laboratory	معمل الإستعاضه
Zone (3) Laboratories	234	Dental Laboratory	معمل أسنان
	235	Plaster Room	غرفة الجبس
	236	Stock Room	غرفة المخزون
		W.C.	دورة مياه
		Female Reception & Waiting Area	الإستقبال ومنطقة إنتظار نساء
	241	Zone 4 Clinics (1-20)	منطقة عيادات 4 (1- 20)
	242	CSSD Dispensing Area	تعقيم مركزي -منطقة توزيع
منطقه (4) عيادات	243	Central Sterilization Services Dept.(CSSD)	التعقيم المركزي
Zone (4) Clinics	244	Prosthetic Lab Reception	إستقبال معمل الإستعاضه
	245	CSSD Receiving Area	منطقة إستلام للتعقيم المركزي
	246	Faculty Lounge	صالة أعضاء هيئة التدريس







	257-A	X- ray Room	غرفة الأشعة
	257-B	X- ray Room	غرفة الأشعة
		Female W.C.	دورة مياه نساء
		Female W.C.	دورة مياه نساء
	251	Zone 5 Clinics (21-45)	منطقة عيادات 5 (21-45)
	252	Zone 5 Clinics (46-70)	منطقة عيادات 5 (46-70)
	253	Nurse / Assistant Station	مركز مساعد التمريض
منطقه (5) عيادات	255	Storage Room	غرفة تخزين
Zone (5) Clinics	254-A	X- ray Room	غرفة الأشعة
	254-B	X- ray Room	غرفة الأشعة
	261	Zone 6 Female Clinic 71-87	منطقة عيادات 6 (71-87)
	262	Zone 6 Female Clinic 88-114	منطقة عيادات 6 (88-114)
	263-A	X- ray Room	غرفة الأشعة
منطقه (6) عيادات	263-B	X- ray Room	غرفة الأشعة
Zone (6) Clinics	263-C	X- ray Room	غرفة الأشعة
	263-D	X- ray Room	غرفة الأشعة
	264	Storage Room	غرفة تخزين
		Department Head of Restorative	.1: \$11 \$1 \$ 5
	2009	Dental Sciences	رئيس قسم إصلاح الأسنان
	2010	Faculty Room	غرفة أعضاء هيئة التدريس
7	2011	Faculty Room	غرفة أعضاء هيئة التدريس
Female Admin Office 1	2012	Secretary Office	مكتب السكرتارية
	2013	Vice Dean, Female Section	وكيلة الكلية لشطر الطالبات
	2014	Faculty Room	غرفة أعضاء هيئة التدريس
	2015	Faculty Room	غرفة أعضاء هيئة التدريس
	208	Cleaner's Lounge	صالة مسؤلات النظافة
		Students Counselling Office	مكتب الإرشاد الطلابي-طالبات
	2006	Female Students	حسب ۱ ۾ رسند استربي سنب
	207	Computer Laboratory	معمل الحاسوب
	2008	Administration Office	مكتب إداري
8	2007	Administration Office	مكتب إداري
Classroom & Lab	206	Stationary Center	مركز قرطاسيات
	205	Female Gym	الصالة الرياضية للطالبات
	204	Cafeteria	الكافتيريا
	2006	Conference Room	قاعة إجتماعات







Male Faculty Building 1st floor Plan

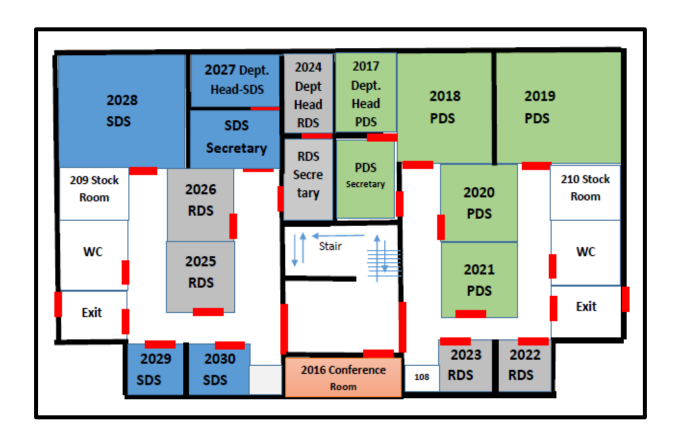








Male Faculty Building 2nd floor Plan









Area	code	English description	Arabic description
1	1027	MDS Department	قسم جراحة الوجه والفكين وعلوم التشخيص
MDS	1026	MDS Department	قسم جراحة الوجه والفكين وعلوم التشخيص
	1025	MDS Department	قسم جراحة الوجه والفكين وعلوم التشخيص
	1024	MDS Department	قسم جراحة الوجه والفكين وعلوم التشخيص
	1023	Department Head of Maxillofacial	رئيس قسم جراحة الوجه والفكين وعلوم
	1025	Surgery and Diagnostic Sciences	التشخيص
	104	Stock Room	غرفة مخزون
		Male W.C.	دورة مياه رجال
	105	Prayer Area	المصلى
2	100	Stationary Center	مركز قرطاسيات
		Male W.C.	دورة مياه رجال
	101	Stock Room	غرفة مخزون
	102	Cafeteria	الكافتيريا
	103	Maintenance Room	غرفة الصيانة
3	2020	PDS Department	قسم وقاية الأسنان
		Students Counselling Office	Sit Situate Situate
PDS	2021	Male Students	مكتب الإرشاد الطلابي-طلاب
	2017	Department Head of Preventive Dental Sciences	رئيس قسم وقاية الأسنان
	2018	PDS Department	قسم وقاية الأسنان
	2019	PDS Department	قسم وقاية الأسنان
	209	Store Room	غرفة المخزن
		Male W.C.	دورة مياه رجال
RDS	2022	RDS Department	قسم إصلاح الأسنان
	2023	RDS Department	قسم إصلاح الأسنان
4	2025	RDS Department	قسم إصلاح الأسنان
-	2026	RDS Department	قسم إصلاح الأسنان
		Department Head of Prosthetic	
SDS	2027	Dental Sciences	قسم الإستعاضة
	2028	SDS Department	قسم الإستعاضة
	2030	SDS Department	قسم الإستعاضة
	2029	SDS Department	قسم الإستعاضة
		Male W.C.	دورة مياه رجال
	2024	PDS Department	قسم إصلاح الأسنان
	2016	Conference Room	قاعة الإجتماعات
	2010	Contenence Room	==







	2031	Files Room	غرفة الملفات	
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General information links displayed in the college website

No.	Information	Link
1	College Mission, Vision and Goals	https://www.jazanu.edu.sa/dent/en/home-en/#
2	College organizational structure	https://www.jazanu.edu.sa/dent/en/organizational-structure-e/
3	Program Vision, Mission and Values	https://www.jazanu.edu.sa/dent/en/bachelor-of-dental-surgery-program/
4	Program goals and objectives	https://www.jazanu.edu.sa/dent/en/bachelor-of-dental-surgery-program/
5	Program Guidelines of Organizational Duties and Authorities	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/Approved-Guidelines-of-Organizational-Duties-and-Authorities-Final-version-2.pdf
6	The college strategic plan	https://www.jazanu.edu.sa/dent/media/sites/9/2020/04/Strategic-plan-2020.pdf
7	Dean's office, Advisory committee, related units and their duties.	https://www.jazanu.edu.sa/dent/en/deans-message/ https://www.jazanu.edu.sa/dent/en/advisory-committees/ https://www.jazanu.edu.sa/dent/en/unit-of-deans-office/
8	All vice deanships with their related units and their duties	https://www.jazanu.edu.sa/dent/en/vice-deanship-of-academic-affairs/ https://www.jazanu.edu.sa/dent/en/vice-deanship-of-development/ https://www.jazanu.edu.sa/dent/en/vice-deanship-of-clinical-affairs/ https://www.jazanu.edu.sa/dent/en/vice-deanship-of-graduate-studies/ https://www.jazanu.edu.sa/dent/en/vice-deanship-of-female-students/
9	All academic department information including Office hours of all faculty	https://www.jazanu.edu.sa/dent/en/surgery-and-diagnostic-sciences/ https://www.jazanu.edu.sa/dent/en/preventive-dental-sciences/ https://www.jazanu.edu.sa/dent/en/restortive-dental-sciences/ https://www.jazanu.edu.sa/dent/en/prosthetic-dental-sciences/
10	List of faculty members with their academic basic information	https://www.jazanu.edu.sa/dent/en/faculty-members/
11	List of auxiliary staff with their basic information	https://www.jazanu.edu.sa/dent/en/dental-auxiliary-and- technicians/







12	Sample of key performance indicators in the last two years	https://www.jazanu.edu.sa/dent/en/key-performance-indicators/
13	Researches of faculty members by Google scholars	https://www.jazanu.edu.sa/dent/en/faculty-members-research/
14	Researches of students in the last two years	https://www.jazanu.edu.sa/dent/en/students-researches/
15	College plan and offices	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/College-Plans-and-Offices-Area-updated.pdf
16	Online Phone Book & College Location	https://www.jazanu.edu.sa/dent/en/online-phone-book/ https://www.google.com/maps/place/%D9%83%D9%84%D9%8A %D8%A9+%D8%B7%D8%A8+%D8%A7%D9%84%D8%A3% D8%B3%D9%86%D8%A7%D9%86+%D8%A8%D8%AC%D8% A7%D9%85%D8%B9%D8%A9+%D8%AC%D8%A7%D9%85%D8%B9 %D8%A7%D9%86%E2%80%AD/@16.9990907,42.6267707,17z /data=!4m12!1m6!3m5!1s0x1607fed1f46db291:0x54f2a3db2dee9 27c!2z2YPZhNmK2Kkg2LfYqCDYp9mE2KPYs9mG2KfZhiDY qNis2KfZhdi52Kkg2KzYp9iy2KfZhg!8m2!3d16.9990907!4d42.6 24582!3m4!1s0x1607fed1f46db291:0x54f2a3db2dee927c!8m2!3d 16.9990907!4d42.624582?hl=ar-SA
17	List of administrative employee	https://www.jazanu.edu.sa/dent/en/administrative-employee/
	with their basic information	
18	College board	https://www.jazanu.edu.sa/dent/en/college-board/
19	Internship Program regulations Manual	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/%D8%A7%D9%84%D9%84%D8%A7%D9%8A%D9%94%D8%AD%D8%A9- %D8%A7%D9%84%D9%85%D9%86%D8%B8%D9%85%D8%A9- %D9%84%D8%A7%D9%94%D8%B7%D8%A8%D8%A7%D8 %A1- %D8%A7%D9%84%D8%A7%D9%85%D8%AA%D9%8A%D8 %A7%D8%B2- %D8%A7%D9%84%D9%86%D9%87%D8%A7%D9%8A%D9%94%D9%8A%D8%A9.pdf
20	Internship Program Policies and Procedures	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/%D8%A7%D9%84%D8%AF%D9%84%D9%8A%D9%84- %D8%A7%D9%84%D8%A7%D9%95%D8%AC%D8%B1%D8 %A7%D9%8A%D9%94%D9%8A- %D8%A7%D9%84%D9%86%D9%87%D8%A7%D9%8A%D9% 94%D9%8A.pdf
21	Faculty members services	https://www.jazanu.edu.sa/dent/en/faculty-members-services/
22	-College Announcements -College News -College Activities and events	https://www.jazanu.edu.sa/dent/en/home-en/
23	Clinics Services	https://www.jazanu.edu.sa/dent/en/home-en/







Specific information links displayed in the college website

No.	Information	Link
1	The program handbook	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/PROGRAM
2	The academic calendar	-HANDBOOK-2019-2020.pdf https://www.jazanu.edu.sa/dent/media/sites/9/2020/06/Calendar- 1440-1441-01-02.pdf
3	Updated Program study Plan 2019	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/New-study-plan-2019.pdf
4	Summary of courses descriptions	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/Courses- Discrptions.pdf
5	The Academic schedule for male students	https://www.jazanu.edu.sa/dent/media/sites/9/2020/06/academic-schedule-males.pdf
6	The Academic schedule for female students	https://www.jazanu.edu.sa/dent/media/sites/9/2020/06/academic-schedule-females.pdf
7	Students' rights and duties	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/4-F-Students-Rights-and-Duties-Guide.pdf
8	Student's E-learning system	https://lms.jazanu.edu.sa/webapps/login/?action=login
9	Student's E-Mail portal	https://www.jazanu.edu.sa/office-365-stu/
10	Regulations for students excuses	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/Regulations-of-students-excuses.pdf
11	Academic schedule Male students	https://www.jazanu.edu.sa/dent/media/sites/9/2020/06/academic-schedule-males.pdf
12	Academic schedule Female students	https://www.jazanu.edu.sa/dent/media/sites/9/2020/06/academic-schedule-females.pdf
13	Admission and registration manual	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/%D8%AF %D9%84%D9%8A%D9%84- %D8%A7%D9%84%D9%82%D8%A8%D9%88%D9%84- %D9%88%D8%A7%D9%84%D8%AA%D8%B3%D8%AC%D9 %8A%D9%84.pdf
14	Study and examinations manual	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/The- Statute-of-Undergraduate-Study-and-Examinations.pdf
15	Faculty right and duties	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/4-E- Faculty-Rights-and-Duties- %D9%85%D8%B6%D8%BA%D9%88%D8%B7.pdf
16	Faculty E-Learning System	https://lms.jazanu.edu.sa/webapps/login/?action=login
17	Faculty E-Mails	https://www.jazanu.edu.sa/fservices-2/
18	Faculty academic system	https://edugate.jazanu.edu.sa/jazan/init
19	Faculty university accounts	https://accountinfo.jazanu.edu.sa/Default.aspx
20	Faculty electronic transaction system	https://www.jazanu.edu.sa/mngmtsys/
21	Important forms for faculties	https://www.jazanu.edu.sa/formss/
22	Students' Academic system	https://edugate.jazanu.edu.sa/jazan/init







23	Access to Saudi digital library	https://sdl.jazanu.edu.sa/
24	Community Program Report	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/Report-on-community-programs-1436-1441.pdf
25	Important forms for male and female students	https://www.jazanu.edu.sa/dent/student-models/
26	Patients satisfaction Assessment	https://www.jazanu.edu.sa/dent/media/sites/9/2020/05/14-Patients-satisfaction-Survey-2018-2019.pdf
27	Clinic services: Patient Awareness form	https://www.jazanu.edu.sa/dent/media/sites/9/2020/04/Patient-Bill-of-Rights-and-Responsibilities.pdf
28	Clinics services : Regulations and laws of	https://www.jazanu.edu.sa/dent/laws/
29	Clinics services : Complaint and suggestions	https://www.jazanu.edu.sa/dent/media/sites/9/2020/04/Patient-Bill-of-Rights-and-Responsibilities.pdf
30	Clinics services : Book an Appointment	https://www.jazanu.edu.sa/dent/reservation/
31	Patient awareness forms	https://www.jazanu.edu.sa/dent/media/sites/9/2020/04/Patient-Bill- of-Rights-and-Responsibilities.pdf
32	Employee university account	https://accountinfo.jazanu.edu.sa/Default.aspx
33	Employee Affair services	https://elit.jazanu.edu.sa/comm/
34	Employees electronic	https://www.jazanu.edu.sa/mngmtsys/
	transaction system	
35	Important forms for Employees	https://www.jazanu.edu.sa/formss/
36	College Research 2020-2021	https://www.jazanu.edu.sa/dent/en/college-researches-2020-2021/