Republic of Iraq Ministry of Higher Education & Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation International Accreditation Dept.

Academic Program Specification Form For The Academic Year 2017-2018

Universitiy: AL-Kitab University College : College of Dentistry Number Of Departments In The College : -Date Of Form Completion :

Dean's Name	Dean's Assistant For	The College Quality Assurance And University Performance						
Date: / / 2018	Scientific Affairs	Ana Oniversity Gerjormance Manager						
Signature	Date : / / 2018 Signature	Date: / / 2018 Signature						

Quality Assurance And University Performance Manager Date : / / 2018 Signature

TEMPLATE FOR PROGRAMME SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

PROGRAMME SPECIFICATION

The Department of Dentistry is one of the important departments in the Faculty of AL-Kitab College, and was established in the academic year 2016-2017. The department is concerned with the use of modern theoretical, practical and clinical methods in dentistry. Duration of the study section i five years, and gives graduates a bachelor's degree in dentistry.

The Faculty of Dentistry is interested to build the specialized knowledge of the student in the fields of modern dentistry, and is interested in the quality of education and its outputs. It has faculty members with high degrees and scientific titles qualified in the academic and practical fields. One of the most important future aspirations in the Department of Dentistry is the transformation from the level of a department to the Faculty of Dentistry, which includes sections and branches in the fields of dentistry and the development of a postgraduate program in various disciplines in dentistry.

This Programme Specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected top preparing generations of dentists, specialists, consultants and experts in various fields of dentistry.

1. Teaching Institution	Al-Kitab University							
2. University Department/Centre	Department of Dentistry							
3. Programme Title	Dental – Undergraduate Program							
4. Title of Final Award	B.D.S							
5. Modes of Attendance offered	Yearly Program							
6. Accreditation	Ministry of High Education and Scientific Research							
7. Other external influences	Good Practice Laboratories and E-Libroray.							
8. Date of production/revision of this specification	1/9/2017							
9. Aims of the Programme								
The aim of our Program To teach the students many subject in Dental field through								
A Yearly Project which extended for Five years divided into five years including								
Principle Program and supporting program in General in additional training in clinic								
And Laboratory Directed with a patient to Make a student to be a qualified to B.D.S								

10. Learning Outcomes, Teaching, Learning and Assessment Methods
A. Knowledge and Understanding
A1. To teach them general science A2. Basic science
A3. Clinical science
A4. Para medical
A5. seminars A6. Daily Examine (quiz)
B. Subject-specific skills
B1. How to
B2. General Science B3. Clinical Science
Teaching and Learning Methods
Teaching and Learning Methods
Lecture Seminars
Practical
Clinical
Assessment methods
General Routine Exam
Quiz
Practical Exam
Graduated Seminars
C. Thinking Skills C1. From our lecture
C2. From Lab
C3. Clinical, Wellsite C4. Power Point
Teaching and Learning Methods
Lectures
External Exam
Seminar
Movies, website, up to date teaching film
Assessment methods
Practical Work
Clinical Work

Oral Exam General Routine Exam

D. General and Transferable Skills (other skills relevant to employability and personal development)

- D1. Looking For References
- D2. Reading in library D3. Website
- D4. Journal & practical

Teaching and Learning Methods

Lectures

Seminar as a review then Knowledge from the model & posters

Assessment Methods

Exam, Quiz, Practical, Homework, Seminar

11 Programme Structure

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Level/Year	Course or Module Code	Course or Module Title	Credi t rating	12. Awards and Credits
1 st	DNT20101	General Anatomy	6	Bachelor Degree
1 st	DNT20102	Dental Anatomy	6	Requires (237) credits
1 st	DNT10103	Medical Terminology	4	
1 st	DNT10104	Medical Physics	6	
1 st	DNT10105	Medical Biology	6	
1 st	DNT10106	Medical Chemistry	6	
1 st	CTE10101	Computer Science	6	

1 st	KTB00102	Human Right and Democracy	4	
2 nd	DNT20207	Anatomy	4	
2 nd	DNT20208	Dental material	4	
2 nd	DNT20209	Prosthodontics	6	
2 nd	DNT20210	Oral Histology	4	
2 nd	DNT10211	Biochemistry	6	
2 nd	DNT10212	Embryology	4	
2 nd	DNT10213	Histology	6	
2 nd	DNT10214	Physiology	6	
3 rd	DNT20315	Prosthodontics	4	
3 rd	DNT20316	Preclinical fixed prosthodontics and operative dentistry	10	
3 rd	DNT20317	Oral Surgery	4	
3 rd	DNT20318	Community Dentistry	4	
3 rd	DNT20319	Dental Radiology	4	
3 rd	DNT20320	Infection control	2	
3 rd	DNT10321	Pharmacology	6	
3 rd	DNT10322	General Pathology	6	
3 rd	DNT10323	Microbiology	6	
4 th	DNT20424	Prosthodontics	5	
4 th	DNT20425	Operative/Endodontic	10	
4 th	DNT20426	Oral Surgery	6	
4 th	DNT20427	Periodontology	6	
4 th	DNT20428	Orthodontics	6	

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4 th	DNT20429	Oral Pathology	7
4 th	DNT20430	Pedodontics	4
4 th	DNT10431	General Medicine	5
4 th	DNT10432	General Surgery	4
5 th	DNT20531	Prosthodontics	8
5 th	DNT20532	Clinical Endodontics Clinical Fixed Prosthodontics	8
5 th	DNT20533	Oral Surgery	6
5 th	DNT20534	Oral Medicine	4
5 th	DNT20535	Periodontology	6
5 th	DNT20536	Pedodontics	4
5 th	DNT20537	Orthodontics	4
5 th	DNT20538	Preventive Dentistry	4
5 th	DNT20539	Dental Implantology	2
5 th	DNT20540	Forensic dentistry	2
5 th	DNT20541	Dental occlusion	2
5 th	DNT20542	Research project	4

13. Personal Development Planning

• Establishing aims and objectives (or goals) - what you want to achieve or where you want to go, in the short, medium or long-term in your career

- Assessing current realities
- Identifying needs for skills, knowledge
- Selecting appropriate development activities to meet those perceived needs.

14. Admission criteria.

The student must finished a secondary school in scientific branch to obtain a bachelor's degree in the jurisdiction is required to be four years, and requires the student to graduate success rate of 237credit hours to obtain the certificate in the required specialization.

15. Key sources of information about the programme

We depend on a study plan for the B.Sc. Degree of Dentistry College in Baghdad university and other sedate universities

Curriculum Skills Map																			
please tick in the relevant boxes where individual Programme Learning Outcomes are being assessed																			
				Programme Learning Outcomes															
Year / Course Level Code	Conce (C) Core (C)	(O) Core (C)	Knowledge and understanding			Subject-specific skills			Thinking Skills				General and Transferable Skills (or) Other skills relevant to employability and personal development						
		Title or Option(A1	A2	A3	A4	B 1	B2	B 3	B 4	C1	C2	C3	C4	D1	D2	D3	D4	
	DNT20101	General Anatomy	C	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	DNT20102	Dental Anatomy	С	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	DNT10103	Medical Terminology	С	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark
1 st	DNT10104	Medical Physics	С	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark			\checkmark			\checkmark	\checkmark
	DNT10105	Medical Biology	С	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark
	DNT10106	Medical Chemistry	С	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	CTE10101	Computer Science	С	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark			\checkmark			\checkmark	\checkmark
	KTB00102	Human Right and Democracy	C	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	DNT20207	Anatomy	С	\checkmark	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark			\checkmark			\checkmark	\checkmark
	DNT20208	Dental material	С	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark
	DNT20209	Prosthodontics	С		\checkmark	\checkmark	\checkmark					\checkmark		\checkmark	\checkmark			\checkmark	\checkmark
2 nd	DNT20210	Oral Histology	С	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark
Znu	DNT10211	Biochemistry	С		\checkmark		\checkmark					\checkmark			\checkmark			\checkmark	\checkmark
	DNT10212	Embryology	С	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark
	DNT10213	Histology	С		\checkmark	\checkmark	\checkmark					\checkmark		\checkmark	\checkmark			\checkmark	\checkmark
	DNT10214	Physiology	С	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark