

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Ministry of Higher Education and Scientific Research
2. University Department/Centre	Faculty of Dentistry\prosthodontics
3. Course title/code	210PR
4. Modes of Attendance offered	Lab& lectures
5. Semester/Year	The first and second semester of the second stage
6. Number of hours tuition (total)	900 credit hours (and 42 credits)
7. Date of production/revision of this specification	2020-2021
8. Aims of the Course	
The student's scientific numbers regarding the dental industry and its relationship to the exact specialty as a dentist	

9. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Cognitive goals

1. Course outcomes and methods of teaching, learning and assessment

A- Cognitive goals

A1- Gaining knowledge about the dental industry

A2- Focus on gaining experience in mobile installations

A 3- Relationship to the exact specialty as a dentist

B. The skills goals special to the course.
Skill-specific objectives of the course

B1 - The relationship of fixed structures with structures and replacements in the human body

B2 - Gain full knowledge of compensation

Teaching and Learning Methods

Lectures using (data show and power point educational movies

Guiding students to some websites

Practical lab on anatomical models

Assessment methods

Theoretical exams.

Practical exams.

Oral exams

Quick exams.

C. Affective and value goals C

1- Improving the student's skill and according to his ability to think and increase his awareness

C2- To pose problems and find appropriate solutions to them

C 3- The ability to make the right decision

Teaching and Learning Methods

Lectures that research and teach students ways to confront and solve problems

Monitor the way students think, express and respond quickly

Practical lessons on anatomical models

Assessment methods

Theoretical exams.

Practical exams

D. General and rehabilitative transferred skills(other skills relevant to employability and personal development)

D1- Enhancing the ethics of the profession and dealing with patients among graduates

D2- Students acquire different therapeutic skills

D3 - Promoting the principle of lifelong learning in order to continue developing the profession

Course Structure (Theoretical Side)

Assessment methods	Teaching Method	Unit/Module or Topic Title	LLOS	Hours	Week
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Introduction	1	1
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Anatomical landmarks	1	2
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Anatomical landmarks	1	3
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Complete Denture Impression	1	4
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Complete Denture Impression	1	5
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Complete Denture Impression	1	6

theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Record Base	1	7
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Occlusion Rims	1	8
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Anatomy And Physiology Of Temporomandibular Join	1	9
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Anatomy And Physiology Of Temporomandibular Joint	1	10
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Maxillomandibular relation	1	11
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Methods Of Recording Vertical Relation	1	12
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Horizontal Jaw Relation	1	13
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Dental Articulators	1	14
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Face - Bow	1	15

theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Mounting	1	16
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Selection Of Artificial Teeth	1	17
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Selection Of Posterior Teeth	1	18
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Arrangement Of Artificial Teeth	1	19
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Arrangement Of Posterior Teeth	1	20
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Waxing And Carving	1	21
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Complete Denture Occlusion	1	22
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Complete Denture Occlusion	1	23
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Processing Of The Denture (Flasking	1	23

theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Occlusal Correction	1	24
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Finishing And Polishing Of Complete Denture	1	25
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Repair Of Complete Denture	1	26
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Repair Of Complete Denture	1	27
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Relining And Rebasing	1	28
theory exams short, and Quarterly and half year and Final	power point	Prosthodontic	Relining And Rebasing	1	29

11. Infrastructure	
1. Books Required reading:	1.Syllabus of complete denture (text book of complete denture) 2.Dental laboratory technology for removable prosthodontics 3. Iraqi virtual library
2. Main references (sources)	
A- Recommended books and references (scientific journals, reports...).	

B-Electronic references, Internet sites...	
12. The development of the curriculum plan	

