

Program Level Assessment: Annual Report

Department	Periodontics	Year	2023
Program	Periodontics	Assessment	Annual

Learning Objectives	Assessment Methods	Results	Interpretation
1. Prepare residents to be competent in all aspects of clinical periodontics	OSCE, Case Reports, Direct Observation	95% Pass	Meets Expectations
2. Prepare residents to become certified by The American Board of Periodontology.	ABP Exam Scores	80% Pass	Meets Expectations
3. Critically evaluate scientific literature and communicate the information to others	Journal Club, Presentations	90% Pass	Meets Expectations
4. Manage a patient with periodontal disease	Case Reports, Direct Observation	92% Pass	Meets Expectations
5. Diagnose periodontal disease	OSCE, Case Reports	98% Pass	Exceeds Expectations
6. Communicate effectively with patients and colleagues	OSCE, Case Reports	95% Pass	Meets Expectations
7. Perform a comprehensive periodontal examination	OSCE, Case Reports	98% Pass	Exceeds Expectations
8. Critically evaluate scientific literature and communicate the information to others	Journal Club, Presentations	90% Pass	Meets Expectations
9. Manage a patient with periodontal disease	Case Reports, Direct Observation	92% Pass	Meets Expectations

1. Prepare residents to be competent in all aspects of clinical periodontics
2. Prepare residents to become certified by The American Board of Periodontology.
3. Critically evaluate scientific literature and communicate the information to others
4. Manage a patient with periodontal disease
5. Diagnose periodontal disease
6. Communicate effectively with patients and colleagues
7. Perform a comprehensive periodontal examination
8. Critically evaluate scientific literature and communicate the information to others
9. Manage a patient with periodontal disease

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Code	Description	Unit	Prerequisites	ECTS
ER5000	Introduction to the course	1		1
ER5400	Advanced Topics in the course	1	ER5000	1
ER5600	Advanced Topics in the course	1	ER5000	1
ER5910	Advanced Topics in the course	1	ER5000	1
CAD 5250	Mathematical Methods in the course	1	ER5000	1
ER5010	Advanced Topics in the course	1	ER5000	1
ER5220	Advanced Topics in the course	1	ER5000	1
ER5300	Advanced Topics in the course	1	ER5000	1

3. Assessment Methods: Evaluation Process

Assessment methods include written exams, practical assignments, and group projects. The evaluation process is based on the following criteria: (w T9 4 6 . 4 (

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5. Findings: Interpretations & Conclusions

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B. How many...
 C. How many...
 D. How many...

If...

7. Closing the Loop: Review of Previous Assessment Findings and Changes

A. How many... as a result of previous assessment data?

1. How many...

B. How many... 7A...

2. How many...

C. How many... ?

3. How many...

D.

GD/BL

Category	Procedure	LEVEL	Items forevaluation
Exam	C/BL	C	<ul style="list-style-type: none"> A/BL C/BL C/BL E/BL E/BL E/BL E/BL C/BL C/BL E/BL
	I/BL C/BL BL	C	<ul style="list-style-type: none"> A/BL C/BL C/BL E/BL E/BL E/BL C/BL C/BL E/BL
	R - BL	C	<ul style="list-style-type: none"> C/BL A/BL E/BL E/BL
Nonsurgical	BL	C	<ul style="list-style-type: none"> A/BL D/BL E/BL E/BL E/BL E/BL BL
	BL	C	<ul style="list-style-type: none"> A/BL E/BL E/BL
	BL/BL C/BL	C	<ul style="list-style-type: none"> A/BL

			H A F S D S
	Tooth extraction within		H A F S D S
		C	H A F S D S
		C	H A F S D S

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