2021 年度 1·2学期 教養教育 日英区分: 英語 歯科医療演習 Exercise for dental health care ₩ 科目区分 ₩ 学期 講義番号 910281 教養教育科目 1 · 2学期 数室 教室 NDGZODEDZ1-N Rinsho-Kougito Room2 ∷必修・選択の別 必修 ■ 単位数 ॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗॗ 1.5 火1~3 担当教員 ローマ字表記) 岡元 邦彰 [OKAMOTO Kuniaki]

SDGs関連項目







▋█対象学生

Dental School

┅学部学生の履修の可否

対象学生の項目を参照

■■連絡先

Phone: 086-235-6660 E-mail: k-oka@okayama-u.ac.jp

*** オフィスアワー

9:00 - 17:00

学部·研究科独自の項目

Not applicable

■■使用言語

日本語

▋█授業の概要

This class introduces the outline of dentistry/dental medicine, educational curriculum, campus life and their goal in the dental school, followed by relevant discussion. The education, research and clinical matters in each department is also summarized. This course is closely associated with the specialized subject 'Introduction in Dental Science'.

፟፟፟፟ 学習目的

To understand dentistry and the education, research and clinical matters, in which each department is engaged

3 到達目標

- 1. To be able to properly employ and develop proper learning methods in the dental school
- 2 To be able to specify the linkage between the aim of each course and dentistry

፟፟፟፟፟፟ 授業計画

Schedule in detail: TBA

- Class 1: Dental school overview (Educational Committee Chair)
- Class 2 Dentistry, dental science and medical ethics (Dean)
- Class 3: Dentistry in the future (Vice Director of the Hospital)
- Class 4: Mental health in the university (Healthcare Center)
- Class 5: Education and Research in each department (Oral Morphology)
- Class 6: Education and Research in each department (Oral Function and Anatomy)
- Class 7: Education and Research in each department (Oral Physiology)
- Class & Education and Research in each department (Biochemistry and Molecular Dentistry)
- Class 9: Education and Research in each department (Oral Pathology and Medicine)
- Class 10. Education and Research in each department (Mcrobiology)
- Class 11: Education and Research in each department (Dental Pharmacology)
- Class 12 Education and Research in each department (Biomaterials)
- Class 13: Education and Research in each department (Dental Informatics)
- Class 14: Education and Research in each department (Operative Dentistry)
- Class 15: Education and Research in each department (Periodontal Science)
- Class 16: Education and Research in each department (Oral Rehabilitation and Regenerative Medicine)
- Class 17: Education and Research in each department (Occlusal and Oral Functional Rehabilitation)
- Class 18: Education and Research in each department (Orthodontics)
- Class 19: Education and Research in each department (Oral and Maxillofacial Reconstructive Surgery)
- Class 20: Education and Research in each department (Oral and Maxillofacial Surgery and Biopathology)
- Class 21: Education and Research in each department (Oral and Maxillofacial Radiology)
- Class 22: Education and Research in each department (Oral Health)
- Class 23: Education and Research in each department (Pediatric Dentistry)
- Class 24: Education and Research in each department (Dental Anesthesiology and Special Care Dentistry)
- Class 25: Education and Research in each department (Comprehensive Dentistry)
- Class 26: Education and Research in each department (Center for the Special Needs Dentistry)
- Class 27: Education and Research in each department (Medical Support Division)

₩ 授業時間外の学習(予習・復習)方法(成績評価への反映についても含む)

Preparation is not effective, whereas review is strongly recommended for better understanding

₹ 授業形態

(1)授業形態-全授業時間に対する[講義形式]:[講義形式以外]の実施割合

80%:20%

(2)授業全体中のアクティブ・ラーニング

協働的活動(ペア・グループワーク、ディスカッション、プレゼンテーションなど)

なし

対話的活動(教員からの問いかけ、質疑応答など)

やや少ない

思考活動(クリティカル・シンキングの実行、問いを立てるなど)

少ない

理解の確認・促進(問題演習、小テスト小レポート授業の振り返りなど)

多い

(3)授業形態-実践型科目タイプ

該当しない

(4)授業形態-履修者への連絡事項

If specific consideration is needed, please contact the coordinator in advance.

視聴覚メディア(PowerPointのスライドCD、DVDなど)

多い

学習管理システム(Moodleなど)

少ない

人的支援(ゲストスピーカー、TA、ボランティアなど)

やや少ない

履修者への連絡事項

If specific consideration is needed, please contact the coordinator in advance.

፟፟፟፟፟፟ 数科書

備考

Not specified

፟፟፟፟፟ 参考書等

備考

Specified on site

┇ 成績評価の方法

Students are requested to submit mini reports immediately after each lecture. Final score will be given under comprehensive consideration of the attendance and the quality of the mini reports.

▋█受講要件

Rather than any knowledge, the students are expected to attend this course as the first step to become a dentist with significant professionalism

፟፟፟≛ 教職課程該当科目

Not applicable

∷ JABEEとの関連

Not applicable

SDGs関連項目

(保健)あらゆる年齢のすべての人々の健康的な生活を確保し、福祉を促進する。

(海洋資源)持続可能な開発のために海洋海洋資源を保全し、持続可能な形で利用する。

(陸上資源)陸域生態系の保護、回復、持続可能な利用の推進、持続可能な森林の経営、砂漠化への対処、ならびに土地の劣化の阻止・回復及び生物多様性の損失を阻止する。

👯 実務経験のある教員による授業科目

Applicable

The teachers have been involved in lectures related to dentists or dentistry, and are familiar with clinical experience and specialized lectures for students.

👪 備考/履修上の注意

Perfect attendance is required.