歯科材料科学実習 Ⅱ

Dental Materials Science Lboratory II

担当教員 Instructors

教授: 准教授: 講師: 助教: Professor:

Associate Professor:

Associate Professor Lecturer: Tomotaro Nihei Yujin Aoyagi

Assistant Professor: Kats

Katsura Ohashi

授業区分/単位数 Course category/Units

授業区分/単位数 Course category/Units

コア科目	4単位		
Core	4 units		

開講学期/週当時間 (コマ) 数 Semester

後期/週8時間 (4コマ)

Second semester/8 hours per week (4 classes)

This course meets for four 2-hour sessions per week. There are a total of 60 sessions.

目標 Objectives

種々の歯科材料について各種性質を修得する。

Acquire properties of various dental materials.

講義内容 Contents of Course

- 1. 圧縮試験・計測と解析
- 2. 曲げ試験・計測と解析
- 3. 引張り試験・計測と解析
- 4. 接着試験・計測と解析
- 5. 硬化時間・測定と解析
- 6. 耐食性試験・測定と解析
- 1. Compression test: measurment and data analysis
- 2. Bending test: measurment and data analysis
- 3. Tesile test: measurment and data analysis
- 4. Adhesion test: measurment and data analysis
- 5. Setting time: measurment and data analysis
- 6. Corrosion resistance test: measurment and data analysis

参老書	Recommended	reference	hooks	and/or	roadings
参与音	тесопшенаеа	reference	DOOKS	and/or	readings

なし None

成績評価の方法 Grading System

レポート(50%)および口頭試問(50%)

Report findings (50%) and oral examination (50%)

履修に当たっての留意点 Course requirement

なし

None