## 口腔組織工程暨生技材料研究所碩士班

112 學年度

	<u> </u>
最低修業年限	2
應修學分數	24
	必修科目:
	1. 組織工程與材料科學技術導論
	2. 高等牙醫材料工程學
	3. 組織工程與材料科學儀器設備導論
	4. 牙醫生物資訊與數據擷取導論
	5. 一上~二下:專題討論(1-4學期)
	6. 學術研究倫理課程
	7. 性別平等教育線上課程
	選修科目:
	臨床細胞治療與其他選修科目。後者以本校教務處當學期公佈之課程表為主。
	<ul><li>● 研究生論文學分另計。</li></ul>
	● 選課、加退選課悉依本校學則及相關規定辦理。
	● 學生可以選修他所類似課程來抵免本所必修科目。課程是否符合抵免條件,
	由本所課程委員會認定。
備註	

## **Institute of Oral Tissue Engineering and Biomaterials** (Master Program) Academic Year 2023-2024

Academic Tear 2025-2024	
Mini. Term of Study	2
Minimum Credits	24
Curriculum and Regulations	<ol> <li>Introduction to Tissue Engineering and Materials Science and Technology</li> <li>Advanced Dental Materials Engineering</li> <li>Introduction to Tissue Engineering and Materials Science Instrumentation</li> <li>Introduction to Dental Information and Data Acquisition</li> <li>Thematic discussion (1-4 Semesters)</li> <li>Academic Research Ethics Course</li> <li>Gender Equity Education Online Course</li> <li>Elective subjects: Clinical Cell Therapy and other elective subjects. The scope of the latter is mainly based on the course schedule announced by the Academic Affairs Office of the school for the semester.</li> </ol>
	<ul> <li>Graduate dissertation credits will be counted separately.</li> <li>Course selection, addition and withdrawal of courses should be handled in accordance with the school's academic rules and relevant regulations.</li> <li>Students can choose to take similar courses from other postgraduate courses to exempt the required courses of this Institute. Whether the course meets the exemption conditions</li> </ul>

is determined by the curriculum committee of this Institute.