Dental Technician

PROGRAM CODE: 31-507-1



Technical Diploma



COURSE		CREDITS
DLABT-102	Dental Anatomy ‡	5
DLABT-111	Introduction to Complete Dentures ‡	5
DLABT-113	Dental Technology Materials ‡	2
DLABT-114	Principles of Occlusion ‡	1
ENG-195	Written Communication ‡ (or) Any 200-level ENG course	3
DLABT-115	CAD/CAM in Dentistry ‡	2
DLABT-117	Dental Technician Professionalism ‡	1
DLABT-121	Introduction to Crown and Bridge ‡	5
DLABT-129	All Ceramic Techniques #	5

Location: Downtown Milwaukee Campus

Start Dates: August

Admission Requirement: High school diploma or GED High school juniors and seniors are eligible to apply.

Financial Aid Eligible: Yes.

Apply at fafsa.gov. Use School Code 003866.

Program Description

Gain the knowledge and skills needed to manufacture dental restorations, including metal and ceramic crowns and bridges, and complete dentures. The curriculum also includes dental terminology, dental anatomy, occlusion and computer-aided design (CAD) processes. Students will acquire skills through hands-on experience in MATC's well-equipped dental laboratory.

Career Outlook

An increasing demand for aesthetic dentistry, the aging population and an aging workforce contribute to employment opportunities.

Program Learning Outcomes

- Relate concepts of oral anatomy, morphology and occlusion to dental laboratory procedures.
- · Perform laboratory techniques and procedures for dentures.
- Assume the role of the dental laboratory technician as a member of the dental healthcare team.
- Observe infection control and environmental safety procedures.

CREDITS

Total credits needed to complete this diploma

29

‡ Prerequisite required.

Program curriculum requirements are subject to change.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.



Complete Program Details

QUESTIONS? 414-297-8901 or mctpathway@matc.edu

MATC.EDU | 414-297-MATC | WISCONSIN RELAY SYSTEM 711

DOWNTOWN MILWAUKEE | MEQUON | OAK CREEK | WALKER'S SQUARE | WEST ALLIS

