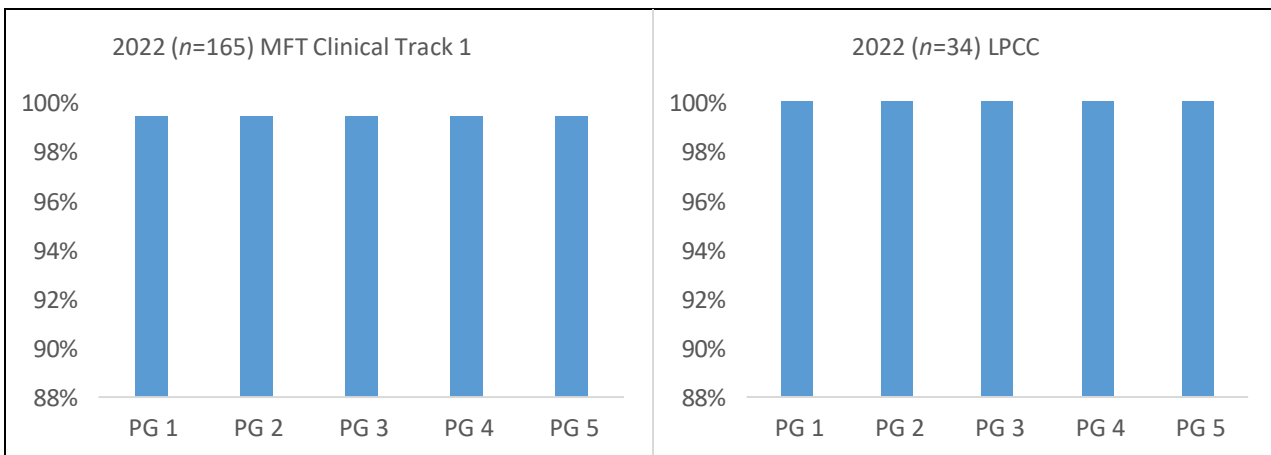
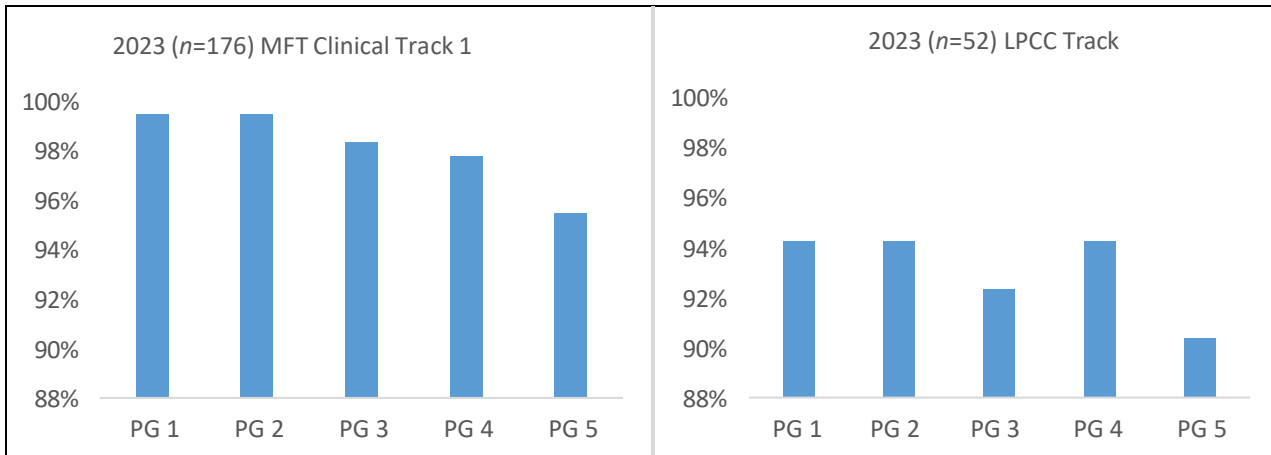


TUW Marriage and Family Therapy Clinical Tracks (MFT Clinical and LPCC Tracks) Program Goal Results*

The aggregated outcomes data for the Program Goals are unique to MFT Clinical Track and LPCC track as labeled at the top of the charts. During the MFT Capstone course, faculty evaluate students to determine if students meet the program goals using a rubric in the IC portal. Between 2021 and 2023, the faculty graded well above 90% of the students as meeting expectation on the Program Goals, where the bar graphs represent the percentage of students who achieved the goals among the total enrolled students (n) in the corresponding track and year being reported.

MFT Program Goals
Program Goal 1 (PG 1) - To graduate students that are able to deliver MFT clinical services competently.
Program Goal 2 (PG 2) - To graduate students that possess a working knowledge of the AAMFT Code of Ethics and other applicable regulatory requirements, and the ability to apply ethical and regulatory standards in clinical practice.
Program Goal 3 (PG 3) - To graduate students that are culturally aware and prepared to work with diverse populations.
Program Goal 4 (PG 4) - To graduate students that are prepared to utilize systemic orientation when working with clients.
Program Goal 5 (PG 5) - To graduate students that are prepared to utilize a scientist practitioner perspective, in that they understand research and implications for clinical treatment.



***Note: Results from final Capstone course rubrics.**

The Master of Arts (MA) in Marriage and Family Therapy (MFT) degree program at Touro University Worldwide (TUW) has three tracks:

1. Clinical-Track: The only track accredited by the Commission on Accreditation for Marriage and Family Therapy Education (COAMFTE).
2. **Licensed Professional Clinical Counseling (LPCC) Track:** Approved by the [California Board of Behavioral Sciences \(BBS\)](#), not accredited by COAMFTE.
3. Non-Clinical Track: online MFT coursework; not accredited by COAMFTE.