



Fellow of the American Academy of Orthopedic Manual Therapists Program
Effectiveness Data

**Program Completion/Retention Rate
Over 7 Year Period**

Cohort	Retention
2017	76%
2018	76%
2019	60%*
2020	77%*
2021	82%*
2022	89%
2023	78%

*Cohorts most effected by COVID-19 Pandemic

Fellow-in-Training (FiT) Outcomes

Key Indicators	Calendar Year 2023
Program has a modern, evidence-based curriculum that focuses on person-centered neuromusculoskeletal practice	80% rating of "satisfied" or "very satisfied"
Program is perceived as flexible	80% rating of "agree" or "strongly agree"
Program enrolls participants who are minorities within OMPT practice (e.g. African American, Native American, Female, etc.)	20% of program participants
Total FiTs who graduated	16

Graduate Outcomes: Scholarly Work and Teaching

Calendar Year	% Bellin College Fellow Graduates Involved in Active Research Projects	% Bellin College Fellow Graduates Securing a Teaching Position (entry-level or post-professional)	% Bellin College Fellow Graduates Performing Scholarly Presentations or Publications	% Bellin College Fellow Graduates Enrolled in Terminal Degree Program
2021 (n=34)	65%	34%	44%	N/A
2022 (n=11)	60%	54%	36%	N/A
2023 (n=12)	67%	67%	42%	13%

Faculty Outcomes: Scholarly, Teaching & Practice

Calendar Year	% Bellin College Presenting at Conferences (State, National, International)	% Bellin College Faculty Publishing in Peer-Reviewed Journals	% Bellin College Faculty in Clinical Practice Full-Time	% of FiTs who believe program has high quality faculty across all fellowship courses
2023	42%	20%	83%	80% agree or strongly agree