

## 2025 Graduate Achievement Data Disclosure by Campus

Graduate Achievement Data for Indiana Wesleyan University Indianapolis Campus Accredited: 05/01/2015 Advertised Program Length*: FT: 2.5 years (7 semesters); PT: 3.5 years (10 semesters)												
Cohort Year Students Entered Program	# of Students in Program		Graduation Rate in Advertised Time (%)*		Job PlacementRate (%)**		Licensure Rate (%)***					
	FT	РТ	FT	РТ	FT	РТ	FT	PT				
2015 - 2016	6	2	66.67%	50%	100%	100%	100%	100%				
2016 - 2017	7	4	28.57%	50%	71.43%	100%	100%	66.67%+++				
2017 - 2018	5	1	60%	100%	100%	100%	80%	100%				
2018 - 2019	8	4	37.50%	50%	100%	100%	100%	100%				
2019 - 2020	8	2	75%	0%++	100%	100%	100%	100%				
2020 - 2021	3	3	0%+	33.33%	100%	100%	100%	IP				
2021 - 2022	No Students											
2022 - 2023	4	No Students	IP	No Students	IP	No Students	IP	No Students				
2023 - 2024	5	No Students	IP	No Students	IP	No Students	IP	No Students				

FT=Full-time

PT=Part-time

IP=In Process: Students from the cohort listed have yet to graduate from the cohort year listed.

No Students: No Students enrolled in a given cohort

Programs are only required to provide data on the past 9 years/cohort or since the program was initially accredited, whichever is shorter.

- \* Graduation Rate is the program's Advertised Length of Completion which is how long the program is designed to complete as written.
- \*\* Job Placement Rate is the percentage of graduates from the cohort year that are employed utilizing skills learned in the COAMFTE accredited program.
- \*\*\* Licensure rate is the percentage of graduates from the cohort year that have achieved ANY level of MFT licensure. For Master's programs only, COAMFTE has established a benchmark of 70% licensure rate for each cohort.
- + One (1) student left the program for personal life changes (adoption). One (1) student extended their time in the program due to personal/health issues (COVID).
- ++ One (1) student extended their time due to personal/health reasons and to accrue clinical hours. One (1) student is still in the program and scheduled to graduate WI 25.
- +++ We have been unable to gather information on one (1) of the (3) graduates. There has been no response to information request emails and State license verification search has returned void.

Graduate Achievement Data for Indiana Wesleyan University Virtual Branch Campus Accredited: 11/13/2020 Advertised Program Length*: FT: 2.5 years (7 semesters); PT: 3.5 years (10 semesters)												
Cohort Year Students Entered Program	# of Students in Program		Graduation Rate in Advertised Time (%)*		Job Placement Rate (%)**		Licensure Rate (%)***					
	FT	РТ	FT	РТ	FT	РТ	FT	РТ				
2020 - 2021	16	1	37.50%+	0%+	100%	100%	100%	100%				
2021 - 2022	13	4	61.54%	100%	100%	100%	66.67%++	IP				
2022 - 2023	13	3	84.62%	100%	100%	IP	IP	IP				
2023 - 2024	13	2	IP	IP	IP	IP	IP	IP				

FT=Full-time

PT=Part-time

IP=In Process: Students from the cohort listed have yet to graduate from the cohort year listed.

No Students: No Students enrolled in a given cohort

Programs are only required to provide data on the past 9 years/cohort or since the program was initially accredited, whichever is shorter.

\* Graduation Rate is the program's Advertised Length of Completion which is how long the program is designed to complete as written.

\*\* Job Placement Rate is the percentage of graduates from the cohort year that are employed utilizing skills learned in the COAMFTE accredited program.

\*\*\* Licensure rate is the percentage of graduates from the cohort year that have achieved ANY level of MFT licensure. For Master's programs only, COAMFTE has established a benchmark of 70% licensure rate for each cohort.

+ One (1) graduate graduated one semester longer than the advertised rate, but still within their individualized plan.

++ Four (4) graduates are pending licensure. Two (2) have pending applications (1 graduated December 2024); One (1) graduate is waiting to re-test; One (1) graduate has been unreachable. We expect the rate to increase by next annual report.