UNIVERSITY OF MICHIGAN - ANN ARBOR STUDENT BODY CHARACTERISTICS

Number of States 50 50 50 50 50 50 122 123 132 129 Geographic Origins of Undergraduates Fall 2020 Fall 2021 Fall 2022 Fall 2023 Fall 2024 Number of States 50 50 50 50 50 50 Number of Foreign Countries 50 50 50 50 50 50 First-Years Retention Fall 2019 Fall 2020 Fall 2021 Fall 2021 Fall 2022 Fall 2022 Fall 2023 Fall 2023 Percentage of newly enrolled first-years who return to U-M the following fall term 96% 97% 97% 98% 97%		-							
Geographic Origins of Undergraduates Fall 2020 Fall 2021 Fall 2022 Fall 2023 Fall 2024 Number of States 50 50 50 50 50 Number of Foreign Countries 90 90 91 101 99 First-Years Retention Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%			Fall 2020	Fall 2021	Fall 2022	Fall 2023	Fall 2024		
Geographic Origins of Undergraduates Fall 2020 Fall 2021 Fall 2022 Fall 2023 Fall 2024 Number of States 50 50 50 50 Number of Foreign Countries 90 90 91 101 99 First-Years Retention Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%	Number of States		50	50	50	50	50		
Fall 2020 Fall 2021 Fall 2022 Fall 2023 Fall 2024 Number of States 50 50 50 50 Number of Foreign Countries 90 90 91 101 99 First-Years Retention Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%	Number of Foreign Countries		116	122	123	132	129		
Fall 2020 Fall 2021 Fall 2022 Fall 2023 Fall 2024 Number of States 50 50 50 50 Number of Foreign Countries 90 90 91 101 99 First-Years Retention Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%									
Number of States 50 50 50 50 50 Number of Foreign Countries 90 90 91 101 99 First-Years Retention Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%	Geographic Origins of Undergraduates								
Number of Foreign Countries 90 90 91 101 99 First-Years Retention Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%			Fall 2020	Fall 2021	Fall 2022	Fall 2023	Fall 2024		
First-Years Retention Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%	Number of States		50	50	50	50	50		
Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%	Number of Foreign Countries		90	90	91	101	99		
Term of First Enrollment> Fall 2019 Fall 2020 Fall 2021 Fall 2022 Fall 2023 Percentage of newly enrolled first-years who 96% 97% 97% 98% 97%									
Percentage of newly enrolled first-years who	First-Years Retention								
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Terr	m of First Enrollment>	Fall 2019	Fall 2020	Fall 2021	Fall 2022	Fall 2023		
	·		96%	97%	97%	98%	97%		

UNIVERSITY OF MICHIGAN - ANN ARBOR STUDENT BODY CHARACTERISTICS

Most Popular Undergraduate Majors

Counts are for students at the junior and senior levels who have declared a major.

Fall 2024	Study Field (Major)	<u>Number</u>	% of all Jr/Sr
	Computer Science *	2,236	12.5%
	Business Administration	1,336	7.5%
	Economics	936	5.2%
	Psychology	615	3.4%
	Mechanical Engineering	600	3.4%
	Biopsych, Cognition & Neurosc	522	2.9%
	Biology, Health, and Society	449	2.5%
	Aerospace Engineering	418	2.3%
	Biomedical Engineering	404	2.3%
	Communication and Media	397	2.2%
	Political Science	394	2.2%
	Mathematics	391	2.2%
	Art and Design	384	2.2%
	Industrial & Operations Eng	368	2.1%
	Computer Engineering	365	2.0%
Fall 2023	Study Field (Major)	<u>Number</u>	% of all Jr/Sr
	Computer Science *	2,367	13.3%
	Business Administration	1,335	7.5%
	Economics	1,040	5.8%
	Mechanical Engineering	617	3.5%
	Psychology	592	3.3%
	Biopsychology, Cognition and Neuroscience	547	3.1%
	Biology, Health, and Society	411	2.3%
	Political Science	402	2.3%
	Art and Design	383	2.1%
	Biomedical Engineering	380	2.1%
	Mathematics	374	2.1%
	Nursing	373	2.1%
	Aerospace Engineering	373	2.1%
	Communication and Media	361	2.0%
	Sport Management	342	1.9%

^{*} Combined count of computer science majors in the Colleges of Engineering and Literature, Science and the Arts