## University of Wisconsin-Whitewater Fall Enrollment for Degree-Seeking Undergraduate Students

Top Double Major Combinations 2020-2024 (5-Year Total)

	Double Major Headcount	% of Double Major Headcount
Accounting and Finance	286	48.2%
Biology and Pre-Professional	46	7.8%
Accounting and Information Technology	44	7.4%
Accounting and Business Analytics	25	4.2%
Finance and Marketing	21	3.5%
General Management and Marketing	20	3.4%
Criminology and Psychology	16	2.7%
Psychology and Criminology	15	2.5%
International Business and Spanish	13	2.2%
Finance and Information Technology	13	2.2%
Finance and Economics	13	2.2%
Communication and Film Studies	13	2.2%
Finance and General Management	12	2.0%
Media Arts & Game Development and Computer Science	11	1.9%
Marketing and Management	11	1.9%
Marketing and General Management	11	1.9%

Note: Enrollment is unduplicated by major combination and unique student identifier. Majors reflect Fall semester enrollment only. The headcount equals the total number of unique students with this double-major combination over the last five years. The percentage is calculated by dividing the headcount (defined above) by the total number of unique students who had a double major during the reporting period. Only majors that represent 1.5% or more of the double major population are reported here. Enrollment excludes study away students.

Additional definitions are available in the IRAP Glossary at https://www.uww.edu/irap/

Insitutional Research, Assessment and Planning, UW-Whitewater 12/2024

## University of Wisconsin-Whitewater Fall Enrollment for Degree-Seeking Undergraduate Students

Top Double Major Combinations 2020-2024 (5-Year Total)

	Double Major Headcount	% of Double Major Headcount
Marketing and Finance	11	1.9%
Chemistry and Pre-Professional	11	1.9%
Accounting and General Management	10	1.7%

Note: Enrollment is unduplicated by major combination and unique student identifier. Majors reflect Fall semester enrollment only. The headcount equals the total number of unique students with this double-major combination over the last five years. The percentage is calculated by dividing the headcount (defined above) by the total number of unique students who had a double major during the reporting period. Only majors that represent 1.5% or more of the double major population are reported here. Enrollment excludes study away students.

Additional definitions are available in the IRAP Glossary at https://www.uww.edu/irap/

Insitutional Research, Assessment and Planning, UW-Whitewater 12/2024