

SPRING 2023 ENROLLMENT

Visit the IR website at https://www.viterbo.edu/institutional-research/dashboards for more data on enrollment, majors, minors, etc.

UNDERGRADUATE ENROLLMENT			
	FT	РТ	Total
Degree Seeking	1065	210	1275
Certificate Seeking	0	4	4
Non-degree/Audit	0	40	40
Totals	1,065	254	1,319
NEW STUDENTS - ALL UNDERGRADUATE			
	<u>FT</u>	<u>PT</u>	<u>Total</u>
First-time freshmen	1	1	2
First-time transfers	35	28	63
First-time certificate	0	0	0
First-time non-degree	0	12	12
Total new students	36	41	77
Re-entry Students	3	12	15
	FT	PT	Total

<u>F1</u>	<u>P1</u>	Total
1037	48	1085
0	44	44
1,037	92	1129
	0	1037 48 0 44

NEW STUDENTS - TRADITIONAL UNDERGRADUATE

	<u>FT</u>	<u>PT</u>	<u>Total</u>
First-time freshmen	1	1	2
First-time transfers	27	4	31
First-time non-degree	0	12	12
Total new students	28	17	45
Re-entry Students	3	2	5

BACHELOR COMPLETION UNDERGRADUATE ENROLLMENT			
	<u>FT</u>	<u>PT</u>	<u>Total</u>
Degree-Seeking	28	162	190
Non-degree/Audit	0	0	0
Totals	28	162	190
NEW STUDENTS - BACHELOR COMPLETION UG			
	<u>FT</u>	<u>PT</u>	<u>Total</u>
First-time freshmen	0	0	0
First-time transfers	8	24	32
Total new students	8	24	32
Re-entry Students	0	10	10

UNDERGRADUATE FULL-TIME EQUIVALENT (FTE) 1,065 + 84.67 = 1,149.67

GRADUATE ENROLLMENT

	<u>FT</u>	<u>PT</u>	<u>Total</u>
Degree seeking	371	190	561
Non-degree/Audit	158	205	363
Totals	529	395	924
NEW STUDENTS - GRADUATE			
	<u>FT</u>	<u>PT</u>	<u>Total</u>
Degree seeking	37	13	50
Non-degree seeking	39	21	60
Total new students	76	34	110
Re-entry Students	3	11	14

GRADUATE FULL-TIME EQUIVALENT (FTE) 529 + 131.67 = 660.67

TOTAL HEADCOUNT - 2,243

TOTAL FULL-TIME EQUIVALENT (FTE) 1,594 + 216.33 = 1,810.33

Note: Undergraduate full-time load is enrollment in 12 credits or more; graduate full-time is 6 credits or more. **Note**: New student counts include new students from summer

Note: These numbers represent the offical reporting enrollment figures for Viterbo University. Spring semester data is published and available, but all official reporting should include the fall data.