Class of 2025 Tuition, Fees, and Cost of Enrollment

Class of 2025	Didactic (16	Clinical (12	Notes
0\/0\ A =	months)	months)	NI Constitution
GVSU Application Fee	\$30	N/A	No fee if previously applied to GVSU
Tuition (resident and non-resident is	\$60,568 (67	\$32,544 (36	Subject to change by
same)	credits)	credits)	GVSU Board of
			Trustees.
Clinical Rotation Fee	N/A	\$4,400	Assessed as a
			course fee for PAS
			610, 620, 630.
Program and Institution Subtotals	Program and	Program and	Program and
*See below for tuition and fee	Institution	Institution	Institution
breakdown per semester	Subtotals:	Subtotals:	Subtotals: \$97,542
	\$60,598	\$36,944	
Housing/Transportation	\$24,000	\$18,000-\$25,000	Clinical year travel
			can vary depending
			on site placement.
			These estimates are
			based on current
			federal government
			data used to
			determine financial
			aid eligibility, taking
			into account
			location and cost of
			living. Actual
			expenses may vary
			by individual
			circumstances.
Medical Equipment/Books/	\$1,300	\$99 (Stat Pearls)	Dependent upon
BLS/ACLS/Stat Pearls			the student's
			purchase, various
			options are
			available at lower
			costs.
Health Compliance	\$162 - \$400	\$0-\$1228	May vary based on
			clinical rotations site
			requirements
Estimated TOTAL COST OF	\$86,060-\$86,298	\$55,043-\$63,271	Total: \$141,103-
ENROLLMENT			\$149,569

Class of 2025 Tuition Breakdown by Semester

^{*}Tuition and Clinical Rotation Fees are subject to change.

Didactic Phase	Credits Per Semester	Total Semester Tuition and Fees
Semester One	17 credits	\$15,368

Semester Two	17 credits	\$15,368
Semester Three	15 credits	\$13,560
Semester Four	18 credits	\$16,272
Clinical Phase	Credits Per Semester	Total Semester Tuition
		and Fees
Semester Five	12 credits	\$12,315 (includes a
		clinical rotation fee of
		\$1,467/semester)
Semester Six	12 credits	\$12,315 (includes a
		clinical rotation fee of
		\$1,467/semester)
Semester Seven	12 credits	\$12,315 (includes a
		clinical rotation fee of
		\$1,467/semester)