## DIRECT COSTS AND YOUR PERSONAL WORKSHEET 2023 - 2024 DIRECT COST INFORMATION

## Tuition

Full-time Undergraduate Student Part-time Undergraduate Student Graduate Student	(12-19 credit hours) (cost per credit hour)	\$22,595 (per semester) \$1,040 (undergraduate) Costs vary by program
<b>Comprehensive Fee*</b> Full-time Student Part-time Student	(required) (required)	\$795 (per semester) \$30 (per credit hour)
Matriculation Fee** First-Year Students only	(required)	\$400 (fall semester only)
Residence Hall Fee	(required for on-campus)	\$25 (per semester)
<b>Residence Hall</b> Kennedy/Newman/Siena Primo/Siena	Secondo Hall (double occupancy) (single occupancy)	\$2,290 (per semester) \$3,290 (per semester)
Anniversary Hall/Siena Terzo Hall/ Petrik Hall (with kitchenette)	(double occupancy) (single occupancy)	\$2,570 (per semester) \$3,570 (per semester)
Siena Quarto Hall	(double occupancy) (single occupancy)	\$2,790 (per semester) \$3,790 (per semester)

Meal Plan (Residents Only required)	
Option 1- 10 meals per week plus \$400 Flex Dollars	\$2,430 (per semester)
Option 2- 13 meals per week plus \$320 Flex Dollars	\$2,430 (per semester)
Option 3- 17 meals per week plus \$320 Flex Dollars	\$2,480 (per semester)
Option 4- 26 meals per week plus \$200 Flex Dollars	\$2,760 (per semester)

\*The comprehensive fee for students includes Student Activities, Technology, printing allowance, parking and drop/add fees.

\*\*For incoming First-Time, Full-Time Students, the matriculation fee will be added to the fall semester bill. This one-time fee covers all expenses associated with Orientation.

## COST CALCULATOR AND FINANCIAL PLANNING WORKSHEET

Use this worksheet to estimate your actual out-of-pocket expenses.

Step 1 Determine your direct costs. Refer to the price listing above.

Tuition	\$
Matriculation Fee	\$
Comprehensive Fee	\$
Residence Hall Fee	\$
Housing	\$ * Include housing and food only
Food	\$ if you will be living on campus.
Total A	\$

Step 2 Reduce your direct costs. Refer to your offer letter for appropriate values.

Scholarships	\$ <u></u>
Grants	\$ <u></u>
Work-Study	\$
Loans	\$ <u></u>
Total B	\$

Step 3 Calculate your estimated out-of-pocket costs. Subtract Total B from Total A.

Total A	\$
Total B	-\$
Total C	\$

You can now identify additional strategies and other financing options to further manage or reduce your costs.

Please refer to your Offer Letter to learn more about monthly installment plans and cost relief strategies.

**Bellarmine University**