## St. Anthony College of Nursing Undergraduate BSN Curriculum - Fall 2023 Elsevier Discount Options with Purchase Links

Term Junior I Students (1st Semester)			OPTION #1	OPTION #2	
			Individual		
Course	Author	Title	Component Price	Format	Format
All Courses	Skidmore	Mosby's 2024 Nursing Drug Reference	\$47.99	Print book	Ebook
All Courses	Elsevier	Simulation Learning System for RN 2.0	\$250.00	Online Course	Online Course
N304	Cherry	Contemporary Nursing: Issues, Trends and Management, 9th edition	\$84.99	Print book	Ebook
N310	Silvestri	Saunders 2022-2023 Clinical Judgment and Test-Taking Strategies, 7th edition	\$40.99	Print book	Ebook

Total regular price for all components purchased individually =

\$423.97

Evolve custom links for purchase of discounted bundles

Option #1 with print books https://evolve.elsevier.com/FA\_2023\_BSN\_SACN\_Junior\_I\_print\_CP\_7093

Discounted price: \$339.17

Option #2 with ebooks

https://evolve.elsevier.com/FA\_2023\_BSN\_SACN\_Junior\_I\_ebook\_CP

Discounted price: \$310.37

Term Junior II Students (2nd Semester)			OPTION #1	OPTION #2	
Course	Author	Title	Individual Component Price	Format	Format
N312	Hockenberry	Wong's Essentials of Pediatric Nursing, 11th edition	\$124.99	Print book	Ebook
N317	Harding	Clinical Reasoning Cases in Nursing, 8th edition	\$69.99	Print book	Ebook
Evoive cu	ISTOM IINKS FOR D	urchase of discounted bundles			
Option #1	with print books	https://evolve.elsevier.com/FA23_BSN_SACN_Junior_II_print	Discounted price:	\$155.98	
	with ebooks	https://evolve.elsevier.com/FA23_BSN_SACN_Junior_II_ebook	Discounted price:	\$124.78	

## For all discounted packages:

To register for the **Evolve Student Resources** for each title included in your package, please see this link with instructions.

Redeeming Access Codes for Student Resources on Evolve

More information on the Elsevier Ebooks on VitalSource, if you choose the ebook option:

Elsevier eBooks on VitalSource Quick Start Guide

Evolve Support: 800.222.9570 (daily 6:00am to 12:00am) or access Help options at http://evolve.elsevier.com