

## **Retention and Placement Program Disclosures**

Bachelor of Science in Health Sciences (BSHS)

https://www.onetonline.org/link/summary/11-9111.00

2024

12/15/2024

O*NET-SOC Code	Overall School Graduation and	<b>Credential Level</b>
11-9111.00	Transfer-Out Rates for Students Who	03- Bachelor's Degree
CIP Code	Began Their Studies in Fall 2017 (Student Right to Know)	OPEID Code
51.0711	67% Graduation Rate; 0% Transfer Rate	023377

College Navigator will provide information on retention and graduation rates plus additional information: https://nces.ed.gov/collegenavigator/

				BSH	IS Program (	Cost - 2024					
Total Tuition			Est. Textbook Cost Es		Est. Sales Tax	Additional Fees	Estimated Program Cost				
\$27,840.00			\$1,589.84		\$123.21	\$0.00	\$29,553.05				
Textbooks	Students are given two (2) options for purchasing textbooks: directly through PSI or the student may purchase books independently. All textbooks are required on the first day of each course regardless of purchase option. Students may request a textbook list stating the current ISBN number for each text. Some courses may have a unique ISBN with custom electronic content which cannot be acquired outside PSI.										
Supplies	PSI does not sell school supplies; students will need to purchase supplies independently.										
Date	From July 1 of the first year to June 30 of second year. (Example: July 1, 2022to June 30, 2023)										
Retention	BSHS Program Re			etention (R) Outcome of New Student Enrollment					ABHES Calculations		
	Year	Continuing Students (BE)	New Starts (NS)	Re-entry (RE)	Withdrew or Terminated (W/T)	Graduated (G)	Still Enrolled (EE)	Retention/ Graduation Rate	R=(EE+G)/(BE+NS+RE		
	2021-2022	NA	NA	NA	NA	NA	NA	NA			
	2022-2023	0	2	0	1	0	1	50%			
	2023-2024	1	4	0	1	1	3	80%			
	Total	1	6	0	2	1	4	71%	Avg. 3 yr. Retention		
	BSHS Program		*Placement (P) Outcome of Graduates					ABHES Calculations			
Placement	Year	Graduates (G)	Placed in Field (F)	Placed in Related Medical Field (R)	Not Placed	Placed out of Field	Unavailable (U)	Graduate Placement Rate	P=(F+R)/(G-U)		
	2021-2022	NA	NA	NA	NA	NA	NA	NA			
	2022-2023	0	0	0	0	0	0	0%			
	2023-2024	1	0	0	0	1	0	0%			