

URL to Retention, Job Placement and Credential Success Rate Outcomes:

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Student Retention (formerly attrition)

Enter admission and graduation information for all classes that graduated in (2019) into the appropriate column(s). Retention rate percentage will calculate automatically.

	General	Vascular	AdCard	PedsCard	G + V	G + AE	V + AE	G+V+AE	AE + PE	V + PE	V+AE+PE
Number of students in cohort(s) admitted	3										
Number of reentry students (added to cohort)	0										
Total number of students in cohort	3	0	0	0	0	0	0	0	0	0	0
Total number of students graduating (2019)	3										
Retention rate	100%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Enter Reason code(s) for attrition	Attrition Reason Codes: P = Personal, F = Financial, B = Behavioral, W = Academic Withdrawal, D = Academic Dismissal, O = Other										

If the retention for any column is less than 70%, provide an explanation and action plan in the box below. Do not delete any prior year's explanation/action plan. *For cohorts with 9 or less students, refer to the instructions and table at bottom of this worksheet for adjusted acceptable retention percentages.

2019:

2018:

2017:

Job Placement Rate

Enter graduation and employment information for all classes graduating in (2019). Job placement rate will calculate automatically.

	General	Vascular	AdCardiac	PedsCard	G + V	G + AE	V + AE	G+V+AE	AE + PE	V + PE	V+AE+PE
Number of graduates (2019)	3										
Number of graduates employed	3										
Job placement rate	100%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

If the job placement rate for any column is below 75%, provide an explanation and action plan in the box below. Do not delete any prior year's explanation/action plan.

2019:

2018:

2017:

Graduate Survey Return Rate

Enter graduate survey information for all classes graduating in (2019). Graduate survey return rate will calculate automatically.

	General	Vascular	AdCardiac	PedsCard	G + V	G + AE	V + AE	G+V+AE	AE + PE	V + PE	V+AE+PE
Number of graduates (2019)	3										
Number of graduate surveys returned	2										
Graduate survey return rate	67%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

If the graduate survey return rate is below 50%, provide an explanation and action plan in the box below. Do not delete any prior year's explanation/action plan.

2019:

2018:

2017:

Employer Survey Return Rate

Enter the employer survey information for all employed persons who graduated in (2019). Employer survey return rate will calculate automatically.

	General	Vascular	AdCardiac	PedsCard	G + V	G + AE	V + AE	G+V+AE	AE + PE	V + PE	V+AE+PE
Number of employed (2019) graduates	3										
Number of employer surveys returned	2										
Employer survey return rate	67%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

If the employer survey return rate is below 50%, provide an explanation and action plan in the box below. Do not delete any prior year's explanation/action plan.

2019:

2018:

2017:

Credential Success Rate

Enter all of the credential/exam information for graduates of (2019). The total number (N) earning credential and the credential success rate percentage will automatically be calculated.

		See Policy Section 902 for Credentialing Success Information	
# students taking ABD credential	3	# students taking OBGYN credential	2
# earning ABD credential from ARDMS	2	# earning OBGYN credential from ARDMS	2
# earning ABD credential from ARRT	2	# earning OBGYN credential from ARRT	2
Total number earning ABD credential	2	Total number earning OBGYN credential	2
ABD credential success rate	67%	OBGYN credential success rate	100%
# students taking VASC credential		# students taking CARDIAC credential	
# earning VASC credential from ARDMS		# earning Adult Cardiac credential from ARDMS	
# earning VASC credential from CCI		# earning Congenital Cardiac credential from CCI	
Total number earning VASC credential	0	Total number earning CARDIAC credential	0
VASC credential success rate	#DIV/0!	CARDIAC credential success rate	#DIV/0!
# students taking PEDS Cardiac credential		# earning PEDS Cardiac credential from ARDMS	
# earning PEDS Cardiac credential from ARDMS		# earning Congenital Cardiac credential from CCI	
Total # earning PEDS Cardiac credential	0		
PEDS Cardiac credential success rate	#DIV/0!		

If any of the credential success rates are below 60%, provide an explanation and action plan in the box below. Do not delete any prior year's explanation/action plan.

2019:

2018: 2 students graduated in December 2018. Both students have successfully passed their SPI exam. 1 graduate has successfully passed their AB and OB exam. 1 graduate sat for her AB exam but did not pass it which has made the ABD credential success rate less than 60%. This graduate is scheduled to retake it and will then sit for her OB exam. Statistics only reflect 6 months post graduation. As reported before, the graduating students from 2017 have successfully passed their (AB) and (OB) exams and are credentialled.

2017: 3 students graduated in December 2017. All 3 students have successfully passed their SPI exam. 2 graduates have successfully passed their AB and OB exams. The 3rd student is scheduled for her AB exam and then will sit for her OB exam. Successful completion of (AB) and (OB) exams are a requirement for 2 of the graduates employment (1 yr post graduation). As reported before, 2 of the 3 graduating students from 2016 have successfully passed their (AB) and (OB) exams and are credentialled. The 3rd student successfully passed her (VT) exam and is credentialled.

***Adjusted Percent Retention (cohorts with 9 or less students admitted)**

For programs with low student enrollment per year (N ≤ 9) the table below can be used to adjust the number of students required to meet the criteria. The resulting adjusted acceptable retention rate is entered in the Student Retention table at the top of the worksheet with the "criteria met" statement entered in the explanation box.

Total Number (N) of students in cohort (including reentry students)	2	3	4	5	6	7	8	9
Number of Students Graduating (2019)	1	2	3	3	4	5	6	6
Adjusted Percent Successful (acceptable Retention)	50%	67%	75%	60%	67%	71%	75%	67%

In the explanation and action plan box include the following statement: Due to a low number of admitted students, the benchmark for Criteria Met has been adjusted to ...% (N = ...).

For example, a cohort with 6 students admitted and 4 graduates would state: "Due to a low number of student admissions, the benchmark for Criteria Met has been adjusted to 67% (N = 6)."