

## Persistence by Academic Plan

This report displays fall to spring persistence by academic plan. A retained student is a student who was enrolled in a specific academic program in the fall and re-enrolls in the college in the same academic program in the following spring term. A student is eligible to return if they have not graduated from that academic program between the two terms being analyzed. A student who has graduated between the two examined terms is excluded. This report includes students primary, secondary, and tertiary plans. 3-year averages are not shown for programs with less than 3 years of persistence data.

Associates of Arts						
Degree	Plan	Description	Fall 2016- Spring 2017	Fall 2017- Spring 2018	Fall 2018- Spring 2019	3-Year Average
AA	529-03	Art	69%	56%	59%	61%
AA	648	Liberal Arts	66%	67%	70%	68%
AA	529-01	Music	59%	56%	68%	61%
AA	529-02	Theatre & Drama	59%	62%	60%	60%

Associates of Applied Science						
Degree	Plan	Description	Fall 2016- Spring 2017	Fall 2017- Spring 2018	Fall 2018- Spring 2019	3-Year Average
AAS	203	Accounting	50%	66%	71%	62%
AAS	242	Culinary Arts	64%	68%	53%	62%
AAS	109	Diagnostic Medical Sonography	90%	90%	93%	91%
AAS	146	Emergency Medical Services	90%	83%	67%	80%
AAS	981	Industrial Electronics Technology	50%	71%	60%	60%
AAS	299	Information Systems Technology	64%	76%	78%	73%
AAS	299-06	Information Systems Technology-Cybersecurity	100%	60%	66%	75%
AAS	212	Management	62%	61%	53%	59%
AAS	156	Nursing	77%	89%	87%	84%
AAS	464	Police Science	59%	68%	67%	65%
AAS	172	Radiography	97%	97%	97%	97%

Associates of Science						
Degree	Plan	Description	Fall 2016- Spring 2017	Fall 2017- Spring 2018	Fall 2018- Spring 2019	3-Year Average
AS	880-06	Biotechnology	67%	56%	70%	64%
AS	213	Business Administration	61%	68%	59%	63%
AS	246	Computer Science	58%	70%	60%	63%
AS	625	Education	56%	54%	48%	53%
AS	625-01	Education-JMU	54%	75%	47%	59%
AS	831	Engineering	73%	69%	66%	69%
AS	699	General Studies	66%	70%	68%	68%
AS	880	Science	63%	73%	69%	68%

Certificates						
Degree	Plan	Description	Fall 2016- Spring 2017	Fall 2017- Spring 2018	Fall 2018- Spring 2019	3-Year Average
CERT	141	Health Information Management	43%	61%	52%	52%
CERT	157	Practical Nursing*	0%	0%	67%	22%
CERT	159	Surgical Technology	100%	70%	80%	83%

\*Practical Nursing students graduate in the fall.

Career Studies Certificates						
Degree	Plan	Description	Fall 2016- Spring 2017	Fall 2017- Spring 2018	Fall 2018- Spring 2019	3-Year Average
CSC	221-298-55	Administrative Support	65%	43%	62%	57%
CSC	221-285-88	Central Services Technician	86%	27%	100%	71%
CSC	221-172-02	Computed Tomography~			new	
CSC	221-732-07	Computer & Network Support Technologies	57%	71%	67%	65%
CSC	221-400-45	Criminal Justice	59%	67%	61%	62%
CSC	221-732-09	Cybersecurity	44%	64%	69%	59%
CSC	221-636-05	Early Childhood Development- Infant & Toddler	80%	42%	44%	55%
CSC	221-636-06	Early Childhood Development-Preschool	67%	63%	50%	60%
CSC	221-109-08	Echocardiography~			100%	
CSC	221-981-15	Electronics Technology	33%	83%	67%	61%
CSC	221-146-08	Emergency Medical Services- Advanced	50%	75%	33%	53%
CSC	221-146-05	Emergency Medical Services-Paramedic	61%	54%	78%	64%
CSC	221-212-10	Entrepreneurship	88%	33%	33%	51%
CSC	221-514-35	Graphic Design	71%	66%	70%	69%
CSC	221-990-50	Manufacturing Technology	100%	100%	20%	73%
CSC	221-172-06	Mammography~			new	
CSC	221-172-04	Magnetic Resonance Imaging (MRI)~			new	
CSC	221-152-10	Medical Administrative Support Assistant	50%	54%	47%	50%
CSC	221-526-01	Multimedia & Motion Graphics~			73%	
CSC	221-190-08	Pharmacy Technician	91%	75%	80%	82%
CSC	221-242-06	Professional Cooking	33%	0%	50%	28%
CSC	221-212-26	Retail Management	50%	50%	0%	33%
CSC	221-109-05	Vascular Sonography~			new	
CSC	221-352-04	Web Technologies	54%	62%	78%	65%

~New academic programs in Fall 2018, programs marked with "new" did not have students enrolled in fall 2018.

Note: Academic program 981 changed name from Electronics and Computer Technology to Industrial Electronics Technology 1.29.2019

Office of Institutional Research, Planning, and Institutional Effectiveness  
5.16.19