SUBSEQUENT ENROLLMENT: DISCONTINUED STUDENTS



Background

This report summarizes the subsequent enrollment trends for JMU undergraduates who left the university. The relevant list of applicants was submitted to the National Student Clearinghouse (NSC) as a subsequent enrollment query. We then analyzed the data received back from the NSC to determine what institutions (if any) these students attended after JMU.

Students were included in this report if they enrolled as new undergraduates (first-time or transfer) for Fall 2023 and had discontinued by Fall 2024.

Population: A total of 682 unique students were included in the National Student Clearinghouse data submission.

Report Outline

Overall Outcomes

Subsequent Enrollment Institution Summary

Residency

In-State (Virginia)

Out-of-State (Non-Virginia)

Admit type

First time student

Transfer student

Overall Outcomes

Of the 682 who discontinued from JMU, 68.6% enrolled at another institution within during the term in which they applied to JMU.

Outcome	N	%
No Subsequent Enrollment Record Found	214	31.4%
Subsequent Enrollment Record Found	468	68.6%
Grand Total	682	100.0%

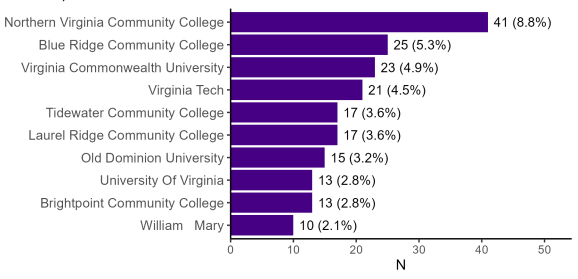
Subsequent Enrollment Institution Summary

The following table outlines key information about the types of institutions attended by students who discontinued from JMU and subsequently enroll at other institutions. Note that the numbers below may not total to 468 as some records were missing institutional characteristics.

Institutional Characteristics	N	%
Control		
Public	423	9.6%
Private	45	90.4%
Туре		
2-year	215	45.9%
4-year	253	54.1%
Location		
In-State	267	57.1%
Out of State	201	42.9%

There were 123 unique institutions in which students enrolled. The top ten institutions for subsequent enrollment are presented below.

Top 10 Subsequent Enrollments Among Students Who Discontinued (n = 468)



Residency

Residency status is based on tuition residency on the application.

In-State (Virginia)

There were 468 students from Virginia who discontinued from JMU, of which 305 had subsequent enrollment information for the term in which they applied to JMU.

Outcome	N	%
No Subsequent Enrollment Record Found	163	34.8%
Subsequent Enrollment Record Found	305	65.2%
Grand Total	468	100.0%

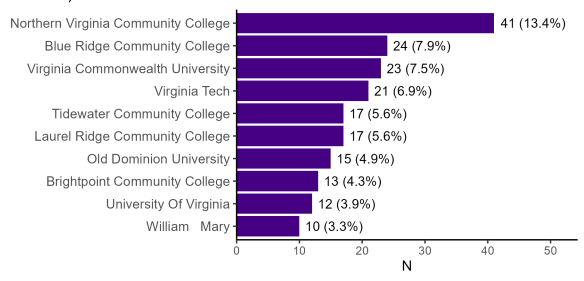
The following table outlines key information about the types of institutions attended by students who discontinued from JMU and subsequently enroll at other institutions. Note that the numbers below may not total to 468 as some records were missing institutional characteristics.

Institutional Characteristics	N	%
Control		
Public	277	9.2%
Private	28	90.8%
Туре		
2-year	157	51.5%

4-year	148	48.5%
Location		
In-State	265	86.9%
Out of State	40	13.1%

There were 55 unique institutions in which students enrolled. The top ten institutions for subsequent enrollment are presented below.

Top 10 Subsequent Enrollments Among In-State Students Who Discontinued (n = 468)



Out-of-State (Non-Virginia)

There were 214 students from Virginia who discontinued from JMU, of which 305 had subsequent enrollment information for the term in which they applied to JMU.

Outcome	N	%
No Subsequent Enrollment Record Found	163	34.8%
Subsequent Enrollment Record Found	305	65.2%
Grand Total	214	100.0%

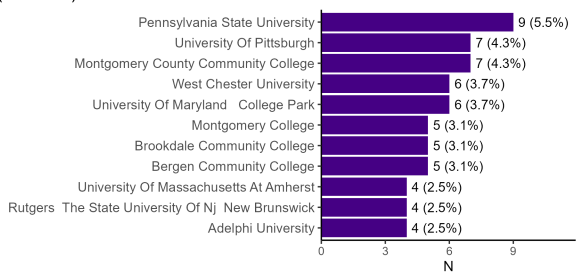
The following table outlines key information about the types of institutions attended by students who discontinued from JMU and subsequently enroll at other institutions. Note that the numbers below may not total to 214 as some records were missing institutional characteristics.

Institutional Characteristics	N	%
Control		
Public	146	10.4%
Private	17	89.6%
Туре		
2-year	58	35.6%
4-year	105	64.4%
Location		

In-State	2	1.2%
Out of State	161	98.8%

Most out of state students with subsequent enrollments enrolled in a college or university in their home state (128, 78.5%). There were 79 unique institutions in which students enrolled. The top ten institutions for subsequent enrollment are presented below.

Top 10 Subsequent Enrollments Among Out of State Students Who Discontinued (n = 214)



Admit Type

The following section is broken down by admit type corresponding to the student's career when they graduated. Numbers may not sum to 682 because some students are missing information about admit type.

First Time Students

Of the 575 first time students who discontinued, 420 enrolled in another institution.

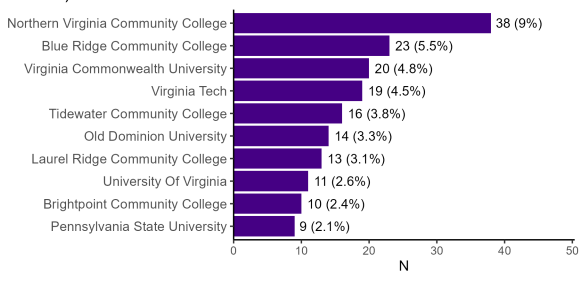
Outcome	N	%
No Subsequent Enrollment Record Found	155	27.0%
Subsequent Enrollment Record Found	420	73.0%
Grand Total	575	100.0%

The following table outlines key information about the types of institutions attended by students who discontinued from JMU and subsequently enroll at other institutions. Note that the numbers below may not total to 420 as some records were missing institutional characteristics.

Institutional Characteristics	N	%
Control		
Public	387	7.9%
Private	33	92.1%
Туре		
2-year	197	46.9%
4-year	223	53.1%
Location		
In-State	231	55.0%
Out of State	189	45.0%

There were 115 unique institutions in which students enrolled. The top ten institutions for graduate enrollment are presented below.

Top 10 Subsequent Enrollment Institutions Among First Time Student Stop Outs (n = 420)



Transfer Students

There were 107 transfer students who discontinued, of which 48 enrolled in another institution.

Outcome	N	%
No Subsequent Enrollment Record Found	59	55.1%
Subsequent Enrollment Record Found	48	44.9%
Grand Total	107	100.0%

The following table outlines key information about the types of institutions attended by students who discontinued from JMU and subsequently enroll at other institutions. Note that the numbers below may not total to 48 as some records were missing institutional characteristics.

Institutional Characteristics	N	%
Control		
Public	36	25.0%
Private	12	75.0%
Туре		
2-year	18	37.5%
4-year	30	62.5%

Location		
In-State	231	55.0%
Out of State	189	45.0%

There were 26 unique institutions in which students enrolled. The top ten institutions for graduate enrollment are presented below.

Top 10 Subsequent Enrollment Institutions Among Transfer Student Stop Outs (n = 48)

