

## Student Achievement Criteria at NOVA: Campus Evaluation Report 2019 – Woodbridge Campus



Research Report No. 95-19

Office of Institutional Effectiveness and Student Success
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#### NORTHERN VIRGINIA COMMUNITY COLLEGE

#### OFFICE OF INSTITUTIONAL EFFECTIVENESS AND STUDENT SUCCESS

The purpose of the Office of Institutional Effectiveness and Student Success is to conduct analytical studies and provide information in support of institutional planning, policy formulation, and decision making. In addition, the office provides leadership and support in research related activities to members of the NOVA community engaged in planning and evaluating the institution's success in accomplishing its mission.

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#### Introduction

Northern Virginia Community College (NOVA) is deeply committed to the values of student access and student success. NOVA demonstrates this commitment by using evidence-based decision making to improve opportunities for students to succeed. After a long-standing history of evaluating outcomes related to retention, graduation, and other evolving priorities, NOVA refocused efforts in 2019 on a more comprehensive evaluation of eight critical measures of student achievement.

### **In This Report**

This campus-based report is a companion to the College-wide comprehensive report. The College-wide comprehensive report identifies and describes NOVA's student achievement criteria; determines the College's minimum thresholds of acceptability as well as future achievement goals for each criterion; evaluates the outcomes and historical trends for each criterion; and presents information regarding related initiatives and programs designed to support the achievement goal.

The focus of this companion report is to compare trends at NOVA's Woodbridge Campus to overall College-wide trends on each of the eight metrics of student achievement. Such a systematic evaluation of the eight student achievement criteria both College-wide and at each of NOVA's six campuses can assess how well the College is achieving its mission, vision, and strategic plan goals, which are as follows:

NOVA's Mission	NOVA's Vision	NOVA's Strategic Plan
"With commitment to the	"To be a learning-	"As its primary contributions to meeting
values of <b>access</b> ,	centered	the needs of the Commonwealth of
opportunity, <b>student</b>	organization that	Virginia, the Northern Virginia Community
success, and excellence, the	promotes student	College pledges to advance the social and
mission of Northern Virginia	success."3	economic mobility of its students while
Community College is to		producing an educated citizenry for the
deliver world-class, in-person		21st Century. To deliver on this
and online postsecondary		commitment NOVA will focus its creativity
teaching, learning, and		and talent, its effort and energy, and its
workforce development to		resources and persistence, on achieving
ensure our region and the		three overarching goals—success,
Commonwealth of Virginia		achievement, and prosperity. It will strive
have an educated population		to enable every student to succeed, every
and a globally competitive		program to achieve, and every community
workforce." 2		to prosper." <sup>4</sup>

<sup>&</sup>lt;sup>1</sup> Student Achievement Criteria at NOVA: Comprehensive Evaluation Report 2019. Report 11-19. Office of Institutional Effectiveness and Student Success, Northern Virginia Community College.

<sup>&</sup>lt;sup>2</sup> NOVA's Mission and Vision Statements: <a href="http://www.nvcc.edu/mission/index.html">http://www.nvcc.edu/mission/index.html</a>

<sup>&</sup>lt;sup>3</sup> Ibid.

<sup>&</sup>lt;sup>4</sup> Pathway to the American Dream: Every Student Succeeds, Every Program Achieves, and Every Community Prospers. Northern Virginia Community College. https://www.nvcc.edu/about/mission/strategic-plan2017-2023.pdf

## **NOVA's Eight Student Achievement Criteria**

Figure 1, below, shows NOVA's eight student achievement criteria. These eight metrics support NOVA's mission, the nature of the students it serves, and the kinds of programs it offers.

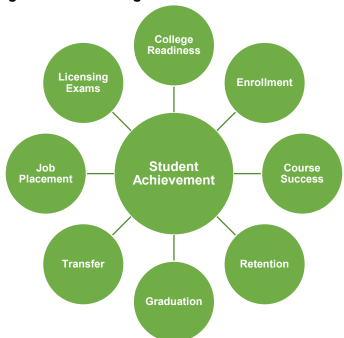


Figure 1. NOVA's Eight Student Achievement Criteria

#### The definitions of each criteria are as follows:

- **1. College Readiness**: The level of preparation a student needs to enroll and succeed in a credit-bearing, general education course without remediation.
- 2. Enrollment: The headcount of students enrolled in credit courses; students enrolled in courses that are part of a vocational or occupational program, including those enrolled in off-campus centers; and high school students taking college courses for credit.
- **3.** Course Success: Students are considered successful if they earn a grade of C or higher in a credit-bearing course, or a grade of S in a developmental course.
- **4. Retention**: The percentage of first-time in college, program placed students who first enroll in a fall semester and subsequently re-enroll by the following spring (fall-to-spring retention) or fall (fall-to-fall retention) semester.
- **5. Graduation:** Graduation is measured in two ways: 1) the graduation rate of first-time in college, full-time, program placed students; and 2) the total number of annual graduates.
- **6. Transfer:** Transfer is measured in two ways: 1) the transfer-out rate of first-time in college, full-time, program placed students; and 2) the annual number of students who transfer to a four-year institution.
- **7. Job Placement**: The percentage of graduates employed in the Commonwealth of Virginia within one year of graduation from NOVA.
- **8. Licensing Exams**: The percentage of students who pass the licensing exam for their program within one year of graduation from NOVA.

## **Achievement Goals and Thresholds of Acceptability**

For each criterion, NOVA sets a <u>College-wide</u> threshold of acceptability, as well as an achievement goal. The threshold of acceptability is the minimum level below which each measure should not fall. Achievement goals demonstrate NOVA's commitment to and goals for improvement relative to each criteria. Thresholds and goals were determined based on various internal and external factors. These factors include recent trends in higher education; national, Commonwealth of Virginia, and Virginia Community College System (VCCS) accountability benchmarks and peer analysis; programmatic accreditor standards; federal requirements; the NOVA policy changes implemented in Fall 2014; resource allocation; discussions with respective stakeholders; and evaluations of the regional economy, labor market conditions, and population growth.

This report presents Woodbridge Campus data along with the <u>College-wide achievement goals</u> and thresholds of acceptability, which are described in more depth in the College-wide comprehensive report.<sup>5</sup> This allows for a comparison of campus trends to College-wide trends, as well as an understanding of where individual campuses are meeting College-wide goals and thresholds.

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<sup>&</sup>lt;sup>5</sup> Student Achievement Criteria at NOVA: Comprehensive Evaluation Report 2019. Report 11-19. Office of Institutional Effectiveness and Student Success, Northern Virginia Community College.

## **Key Findings**

## Criteria #1: College Readiness

- Among the Fall 2018 GPS cohort, Woodbridge Campus students placed into developmental English at a higher rate compared to students overall at the College (25 versus 20 percent).
- Among the Fall 2018 GPS cohort, Woodbridge Campus students placed into developmental math at a higher rate compared to students overall at the College (50 versus 44 percent).

### Criteria #2: Enrollment

- From 2013-14 to 2017-18, annual unduplicated headcount decreased five percent at the Woodbridge Campus, consistent with the College-wide decrease of six percent.
- † From Fall 2014 to Fall 2018, fall headcount increased by two percent at the Woodbridge Campus, compared to a decrease of one percent College-wide.

### Criteria #3: Course Success

#### **Overall Course Success Rate**

In Fall 2018, the course success rate was slightly lower for courses taught at the Woodbridge Campus (72 percent), compared to the success rate in all courses taught across the College (74 percent).

#### Developmental English Course Success Rate (Fall 2018 First-Time to NOVA Cohort)

- † ENF 1: **higher** than the College (83 versus 57 percent)
- † ENF 2: **higher** than the College (54 versus 53 percent)
- ↓ ENF 3: **lower** than the College (65 versus 71 percent)

#### Developmental Math Course Success Rate (Fall 2018 First-Time to NOVA Cohort)

- † MTT 1: **higher** than the College (47 versus 43 percent)
- † MTT 2: **higher** than the College (26 versus 23 percent)
- ↑ MTT 3: **higher** than the College (35 versus 24 percent)
- ↓ MTT 4: lower than the College (15 versus 17 percent)

### Gatekeeper Course Success Rate (Fall 2018 First-Time to NOVA Cohort)

- ACC 211: **higher** than the College (77 versus 66 percent)
- † BIO 101: **higher** than the College (77 versus 76 percent)
- → ENG 111: **same** as the College (74 percent each)
- ↑ MTH 151: **higher** than the College (70 versus 66 percent)
- † MTH 163: **higher** than the College (66 versus 57 percent)

## **Key Findings (Cont'd)**

### **Criteria #4: Retention**

- For the Fall 2017 cohort of first-time in college, program placed students, the fall-tospring retention rate was lower at the Woodbridge Campus then the College overall (80 versus 81 percent).
- For the Fall 2017 cohort of first-time in college, program placed students, the fall-to-fall retention rate was lower at the Woodbridge Campus than the College overall (63 versus 65 percent).

#### Criteria #5: Graduation

- † For the Fall 2015 first-time in college, full-time, program placed cohort, students at the Woodbridge Campus had a higher graduation rate than the College-wide graduation rate (28 versus 26 percent).
- → From 2013-14 to 2017-18, the annual number of graduates remained about the same at the Woodbridge Campus, compared to a decrease of four percent College-wide.

### Criteria #6: Transfer

- For the Fall 2015 first-time in college, full-time, program placed cohort, students at the Woodbridge Campus had a lower transfer-out rate than the College-wide transfer-out rate (14 versus 16 percent).
- → From 2013-14 to 2017-18, the annual number of transfers to four-year institutions increased by less than one percent at the Woodbridge Campus, compared to a 30 percent increase overall at the College.

## **Criteria #7: Job Placement**

1 In 2016-17, graduates from the Woodbridge Campus had a higher job placement rate than the College-wide job placement rate (69 versus 67 percent).

## Criteria #8: Licensing Exams

There are no degree or certificate programs offered at the Woodbridge Campus for which there is a corresponding licensing exam.

## Criteria 1. College Readiness

College readiness is the level of preparation a student needs to enroll and succeed in a creditbearing, general education course without remediation. College readiness is measured as the percentages of students who placed into developmental English and/or developmental math.

- College-Wide Threshold of Acceptability: For the Fall 2018 cohort of GPS students<sup>6</sup>, the percentage who place into developmental English will be 18 percent or less. The percentage who place into developmental math will be 40 percent or less.
- College-Wide Achievement Goals: For the Fall 2018 cohort of GPS students<sup>6</sup>, the percentage who place into developmental English will be 15 percent. The percentage who place into developmental math will be 35 percent.

## College Readiness at the Woodbridge Campus (Figures 2 and 3)

**Developmental English Placement (Figure 2)**: For the Fall 2018 GPS cohort, Woodbridge Campus students placed into developmental English at a higher rate than students at the College overall (25 versus 20 percent). For this cohort, neither the College nor the Woodbridge Campus met the threshold of acceptability (18 percent or less) or achievement goal (15 percent) for placement into developmental English.

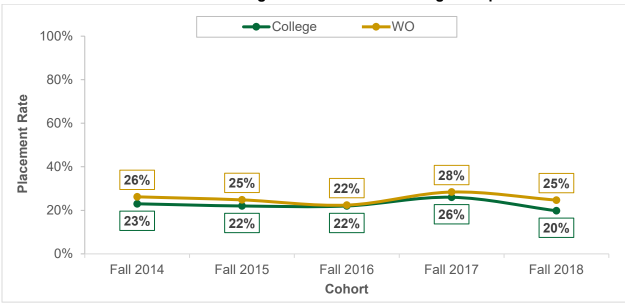


Figure 2. Developmental English Placement Rate: Fall 2014 through Fall 2018 GPS Cohorts – College-wide versus Woodbridge Campus

Notes: For the Fall 2014 through Fall 2016 cohorts, developmental English placement was determined by the Virginia English Placement Test (VPT-English). For the Fall 2017 and Fall 2018 cohorts, developmental English placement was determined by Multiple Measures. Data include students in the GPS population who were evaluated for placement. Campus was determined based on the students' home campus at the time of enrollment.

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<sup>&</sup>lt;sup>6</sup> GPS refers to the population of recent high school graduates (ages 17-24) who are first-time in college (FTIC) students. In Fall 2014, NOVA implemented policy changes mandating placement testing and enrollment in developmental courses in the first semester for GPS students.

**Developmental Math Placement (Figure 3)**: For the Fall 2018 GPS cohort, Woodbridge Campus students placed into developmental math at a higher rate than students overall at the College (50 versus 44 percent). For this cohort, neither the College nor the Woodbridge Campus met the threshold of acceptability (40 percent or less) or achievement goal (35 percent) for placement into developmental math.

**—**College WO 100% 80% Placement Rate 58% 54% 60% **52%** 49% 50% 40% 47% 48% 45% 44% 44% 20% 0% Fall 2014 Fall 2015 Fall 2016 Fall 2017 Fall 2018 Cohort

Figure 3. Developmental Math Placement Rate: Fall 2014 through Fall 2018 GPS Cohorts – College-wide versus Woodbridge Campus

Notes: For the Fall 2014 through Fall 2016 cohorts, developmental math placement was determined by the Virginia Math Placement Test (VPT-Math). For the Fall 2017 and Fall 2018 cohorts, developmental math placement was determined by Multiple Measures. Data include students in the GPS population who were evaluated for placement. Campus was determined based on the students' home campus at the time of enrollment.

#### Criteria 2. Enrollment

Enrollment is the headcount of students enrolled in credit courses; students enrolled in courses that are part of a vocational or occupational program, including those enrolled in off-campus centers; and high school students taking college courses for credit.

- College-Wide Threshold of Acceptability: In 2017-18, annual enrollment will be at least 72,000. In Fall 2018, fall student enrollment will be at least 50,000.
- College-Wide Achievement Goals: In 2017-18, annual enrollment will be 74,500. In Fall 2018, fall student enrollment will be 52,000.

## **Enrollment at the Woodbridge Campus (Figures 4 and 5)**

**Annual Unduplicated Headcount (Figure 4)**: Over the past five academic years at the Woodbridge Campus (2013-14 to 2017-18), annual unduplicated headcount decreased by five percent (from 11,073 to 10,519). Similarly, enrollment across the College decreased by six percent during this time. College-wide annual enrollment exceeded the threshold of acceptability (72,000) but did not meet the achievement goal (74,500).

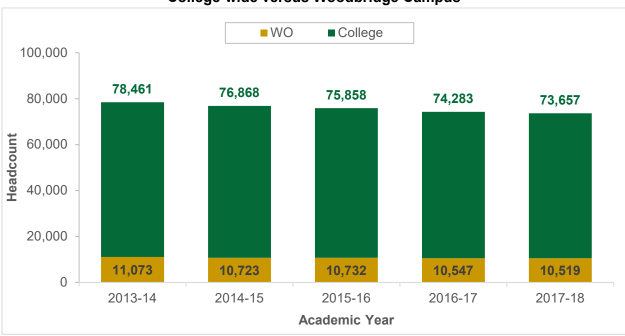


Figure 4. Annual Unduplicated Headcount: 2013-14 through 2017-18 – College-wide versus Woodbridge Campus

Notes: Campus data include students who listed the Woodbridge Campus as their home campus during the indicated academic year, regardless of the campus(es) at which they took courses.

**Fall Headcount (Figure 5)**: From Fall 2014 through Fall 2018, fall headcount increased by two percent at the Woodbridge Campus (from 7,419 to 7,546). However, College-wide fall headcount decreased by one percent during that time period. College-wide fall enrollment exceeded the threshold of acceptability (50,000) but did not meet the achievement goal (52,000).

WO ■ College 60,000 52,078 51,487 51,190 50,929 50,835 50,000 40,000 Headcount 30,000 20,000 10,000 7,419 7,546 7,451 7,381 7,386 0 Fall 2017 Fall 2014 Fall 2015 Fall 2016 Fall 2018 Fall Term

Figure 5. Fall Headcount: Fall 2014 through Fall 2018 – College-wide versus Woodbridge Campus

Notes: Campus data include students who listed the Woodbridge Campus as their home campus during the indicated fall term, regardless of the campus(es) at which they took courses.

#### **Criteria 3. Course Success**

NOVA evaluates the overall course success rate for all courses, as well as course success rates for specific courses, including developmental English courses, developmental math courses, and gatekeeper courses. Course success is defined as a grade of 'C' or higher in a credit-level course and a grade of 'S' in a developmental course. The College maintains separate thresholds of acceptability and achievement goals for each of these metrics.

### **Course Success at the Woodbridge Campus**

### A. Overall Course Success (Figure 6)

- College-Wide Threshold of Acceptability: In Fall 2018, the overall course success rate will be at least 73 percent.
- **College-Wide Achievement Goals**: In Fall 2018, the overall course success rate will be 75 percent.

The overall course success rate was lower for courses taught at the Woodbridge Campus compared to all courses taught across the College. In Fall 2018, the course success rate was 72 percent for Woodbridge Campus courses and 74 percent for all courses.

At the Woodbridge Campus in Fall 2018, the course success rate did not meet the threshold of acceptability (at least 73 percent) nor the achievement goal (75 percent). The College's course success rate met the threshold of acceptability, but not the achievement goal.

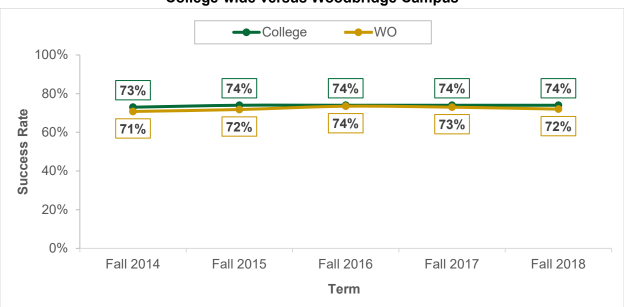


Figure 6. Overall Course Success Rate: Fall 2014 through Fall 2018 – College-wide versus Woodbridge Campus

Notes: Grades of Audit, Missing, and Never Attending Student (NVRK) were excluded from the analysis. Total course enrollment is duplicated. Campus indicated is the campus at which the course was taught.

## **B. Developmental English Success at the Woodbridge Campus**

Success related to developmental English is measured using three metrics: 1) success rates in developmental English courses (ENF 1, ENF 2, and ENF 3); 2) the rate of progression from developmental English to college-level English; and 3) developmental English students' success in college-level English.<sup>7</sup>

### **B1. Success in Developmental English Courses (Figures 7 through 9)**

- College-Wide Threshold of Acceptability: For the Fall 2018 first-time to NOVA cohort, success rates in developmental English will be at least 59 percent for ENF 1; 55 percent for ENF 2; and 72 percent for ENF 3.
- College-Wide Achievement Goals: For the Fall 2018 first-time to NOVA cohort, success rates in developmental English will be 60 percent for ENF 1; 56 percent for ENF 2; and 73 percent for ENF 3.

**ENF 1 (Figure 7):** Among the Fall 2018 cohort, the success rate was higher in ENF 1 courses taught at the Woodbridge Campus compared to all ENF 1 courses at NOVA (83 versus 57 percent). However, percentages should be interpreted with caution due to the small number of students who enroll in ENF 1.

For this cohort, the Woodbridge Campus exceeded both the threshold of acceptability (at least 59 percent) and achievement goal (60 percent) for success in ENF 1. The College overall did not meet the threshold or the achievement goal for this metric.

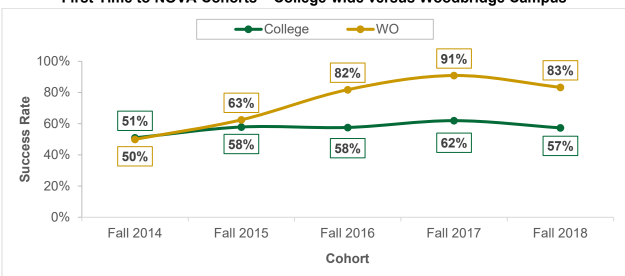


Figure 7. Success Rate in Developmental English (ENF 1): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: ENF 1 is Preparing for College English I, an eight-credit course. Campus data include first-time to NOVA students who enrolled in developmental English during their first term <u>at</u> the Woodbridge Campus.

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<sup>&</sup>lt;sup>7</sup> ENF 1 is Preparing for College English I, an eight-credit course. ENF 2 is Preparing for College English II, a four-credit course. ENF 3 is Preparing for College English III, a two-credit course that is co-enrolled with ENG 111, College Composition I, the entry-level college composition class (referred to as college-level English in this report).

**ENF 2 (Figure 8)**: Among the Fall 2018 cohort, the success rate was slightly higher in ENF 2 courses taught at the Woodbridge Campus compared to all ENF 2 courses at NOVA (54 versus 53 percent). For this cohort, neither the Woodbridge Campus nor the College met the threshold or acceptability (at least 55 percent) or the achievement goal (56 percent) for success in ENF 2.

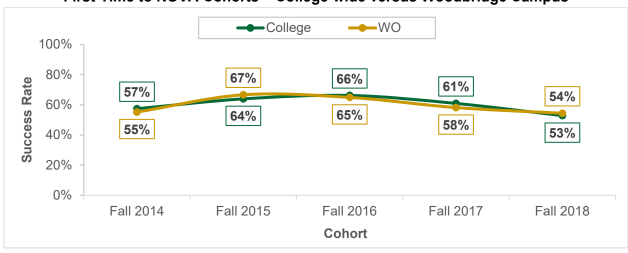


Figure 8. Success Rate in Developmental English (ENF 2): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: ENF 2 is Preparing for College English II, a four-credit course. Campus data include first-time to NOVA students who enrolled in developmental English during their first term <u>at</u> the Woodbridge Campus.

**ENF 3 (Figure 9):** Among the Fall 2018 cohort, the success rate was lower in ENF 3 courses taught at the Woodbridge Campus compared to all ENF 3 courses at NOVA (65 versus 71 percent). For this cohort, neither the Woodbridge Campus nor the College met the threshold of acceptability (at least 72 percent) or the achievement goal (73 percent) for success in ENF 3.

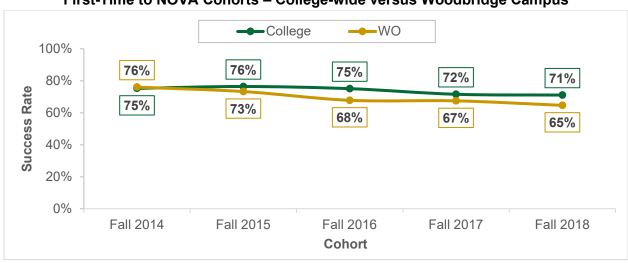


Figure 9. Success Rate in Developmental English (ENF 3): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: ENF 3 is Preparing for College English III, a two-credit course that is co-enrolled with ENG 111, College Composition I, the entry-level college composition class. Campus data include first-time to NOVA students who enrolled in developmental English during their first term <u>at</u> the Woodbridge Campus.

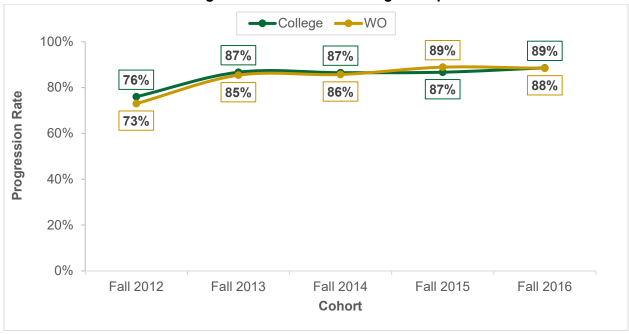
# **B2. Developmental English Students' Progression to College-Level English** (Figure 10)

- College-Wide Threshold of Acceptability: For the Fall 2016 first-time to NOVA cohort, the rate of progression from developmental English to college-level English will be at least 88 percent.
- College-Wide Achievement Goals: For the Fall 2016 first-time to NOVA cohort, the rate of progression from developmental English to college-level English will be 89 percent.

Among the Fall 2016 first-time to NOVA cohort, students who took developmental English courses at the Woodbridge Campus progressed to college-level English within two years of initial enrollment at a slightly lower rate than developmental English students overall at the College (88 versus 89 percent).

For this cohort, both the Woodbridge Campus met the threshold of acceptability (at least 88 percent), but not the achievement goal (89 percent) for developmental students' progression to college-level English. The College exceeded the threshold and met the achievement goal.

Figure 10. Developmental English Student Progression to College-Level English:
Fall 2012 through Fall 2016 First-Time to NOVA Cohorts –
College-wide versus Woodbridge Campus



Notes: College-level English is ENG 111: College Composition I. Progression within two years of initial enrollment. Campus data include first-time to NOVA students who enrolled in developmental English during their first term <u>at</u> the Woodbridge Campus.

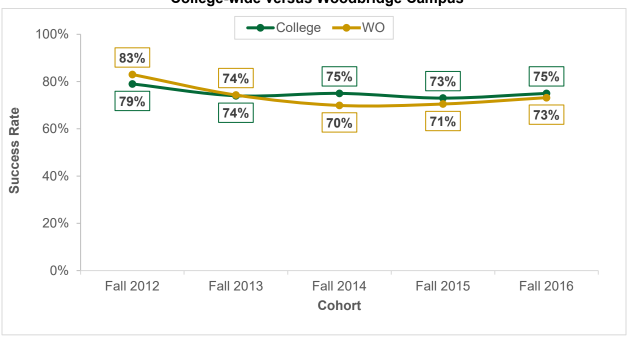
# **B3. Developmental English Students' Success in College-Level English** (Figure 11)

- College-Wide Threshold of Acceptability: For the Fall 2016 first-time to NOVA cohort, the success rate for developmental English students in college-level English will be at least 74 percent.
- College-Wide Achievement Goals: For the Fall 2016 first-time to NOVA cohort, the success rate for developmental English students in college-level English will be 76 percent.

For the Fall 2016 cohort of developmental English students, those who took college-level English at the Woodbridge Campus had a lower success rate in college-level English (within two years of initial enrollment) than developmental English students at the College overall (73 versus 75 percent).

For this cohort, the Woodbridge Campus did not meet the threshold of acceptability (at least 74 percent) or the achievement goal (76 percent) for developmental English student success in college-level English. The College overall exceeded the threshold of acceptability but did not meet the achievement goal.

Figure 11. Developmental English Student Success in College-Level English:
Fall 2012 through Fall 2016 First-Time to NOVA Cohorts –
College-wide versus Woodbridge Campus



Notes: College-level English is ENG 111: College Composition I. Successful within two years of initial enrollment. Campus data include first-time to NOVA students who took developmental English in their first term and subsequently enrolled in ENG 111 at the Woodbridge Campus (regardless of where the student took developmental English).

## C. Developmental Math Success at the Woodbridge Campus

Success related to developmental math is measured using three metrics: 1) overall success rates in developmental and co-requisite math courses (MTT 1, MTT 2, MTT 3, and MTT 4<sup>8</sup>; and MCR 4 and MCR 6<sup>9</sup>); 2) the rate of progression from developmental math to college-level math; and 3) developmental math students' success in college-level math.<sup>10</sup>

### C1. Success in Developmental Math Courses (Figures 12 through 16)

- College-Wide Threshold of Acceptability: For the fall 2018 first-time to NOVA cohort, success rates in developmental math will be at least 44 percent for MTT 1; 25 percent for MTT 2 and MTT 3; and 18 percent for MTT 4. The success rate in co-requisite developmental math will be at least 67 percent for MCR 4 and 53 percent for MCR 6.
- College-Wide Achievement Goals: For the Fall 2018 first-time to NOVA cohort, success rates in developmental math will be 45 percent for MTT 1; 26 percent for MTT 2 and MTT 3; and 20 percent for MTT 4. The success rates in co-requisite developmental math will be 68 percent for MCR 4 and 54 percent for MCR 6.

MTT 1 (Figure 12): Among the Fall 2018 cohort, the success rate was higher in MTT 1 courses taught at the Woodbridge Campus compared to all MTT 1 courses at NOVA (47 versus 43 percent). For this cohort, the Woodbridge Campus exceeded both the threshold of acceptability (at least 44 percent) and achievement goal (45 percent) for success in MTT 1. The College overall met neither the threshold nor the achievement goal for this metric.

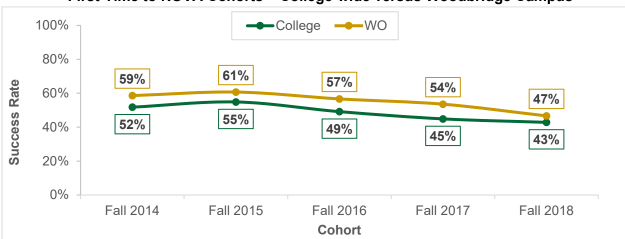


Figure 12. Success Rate in Developmental Math (MTT 1): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: MTT 1 is Developmental Mathematics I. Campus data include first-time to NOVA students who enrolled in developmental math during their first term <u>at</u> the Woodbridge Campus.

<sup>&</sup>lt;sup>8</sup> MTT 1 is Developmental Mathematics I; MTT 2 is Developmental Mathematics II; MTT 3 is Developmental Mathematics III; and MTT 4 is Developmental Mathematics IV. Students who are required to complete four or more units (out of a possible nine units) are enrolled in MTT 4, students required to complete three units are enrolled in MTT 3, and so on.

<sup>&</sup>lt;sup>9</sup> In Fall 2018, NOVA introduced co-requisite math courses for students to co-enroll in developmental and college-level math. Eligible students may co-enroll in MTH 154 with a required section of MCR 4, or MTH 161 with a required section of MCR 6. <sup>10</sup> College-level math is MTH 151: Math for the Liberal Arts I or MTH 163: Precalculus I. In Fall 2018, MTH 151 was replaced with MTH 154 (Quantitative Reasoning) and MTH 163 was renumbered as MTH 161.

MTT 2 (Figure 13): Among the Fall 2018 cohort, the success rate was higher in MTT 2 courses taught at the Woodbridge Campus compared to all MTT 2 courses at NOVA (26 versus 23 percent). For this cohort, the Woodbridge Campus exceeded the threshold of acceptability (at least 25 percent) and met the achievement goal (26 percent) for success in MTT 2. The College overall met neither the threshold nor the achievement goal for this metric.

100% ►College ← WO 80% Success Rate 60% 42% 41% 37% 35% 40% 26% 36% 20% 31% 28% 23% 21% 0% Fall 2014 Fall 2015 Fall 2016 Fall 2017 Fall 2018 Cohort

Figure 13. Success Rate in Developmental Math (MTT 2): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: MTT 2 is Developmental Mathematics II. Campus data include first-time to NOVA students who enrolled in developmental math during their first term <u>at</u> the Woodbridge Campus.

MTT 3 (Figure 14): Among the Fall 2018 cohort, the success rate was higher in MTT 3 courses taught at the Woodbridge Campus compared to all MTT 3 courses at NOVA (35 versus 24 percent). For this cohort, the Woodbridge Campus exceeded both the threshold of acceptability (at least 25 percent) and the achievement goal (26 percent) for success in MTT 3. Conversely, the College overall met neither the threshold nor the achievement goal for this metric.

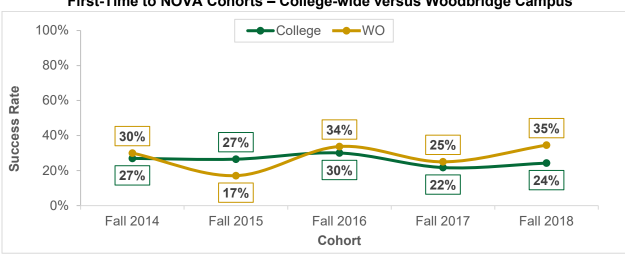


Figure 14. Success Rate in Developmental Math (<u>MTT 3</u>): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: MTT 3 is Developmental Mathematics III. Campus data include first-time to NOVA students who enrolled in developmental math during their first term <u>at</u> the Woodbridge Campus.

MTT 4 (Figure 15): Among the Fall 2018 cohort, the success rate was lower for MTT 4 courses taught at the Woodbridge Campus compared to all MTT 4 courses at NOVA (15 versus 17 percent). For this cohort, the Woodbridge Campus met neither the threshold of acceptability (at least 18 percent) nor the achievement goal (20 percent) for success in MTT 4. Similarly, the College overall met neither the threshold nor the achievement goal for this metric.

100% College ——WO 80% Success Rate 60% 40% 23% 20% 17% 16% 16% 20% 19% 16% 17% 16% 15% 0% Fall 2014 Fall 2016 Fall 2015 Fall 2017 Fall 2018 Cohort

Figure 15. Success Rate in Developmental Math (MTT 4): Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: MTT 4 is Developmental Mathematics IV. Campus data include first-time to NOVA students who enrolled in developmental math during their first term <u>at</u> the Woodbridge Campus.

MCR 4 and MCR 6 (Figure 16): Among the Fall 2018 cohort, the success rate was lower at the Woodbridge Campus than the College overall in MCR 4 (57 versus 65 percent) and higher than the College in MCR 6 (65 versus 51 percent). Neither the Woodbridge Campus nor the College met the threshold of acceptability (67 percent) or achievement goal (68 percent) for success in MCR 4. The Woodbridge Campus exceeded the threshold and achievement goal for success in MCR 6; however, the College met neither the threshold (53 percent) nor achievement goal for this metric (54 percent).

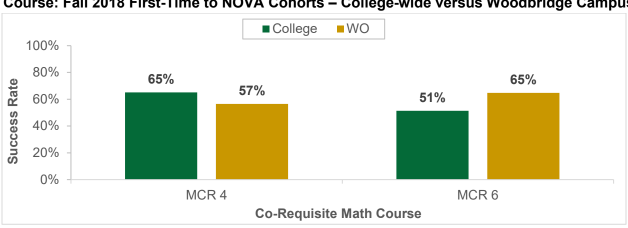


Figure 16. Success Rate in Co-Requisite Developmental Math (<u>MCR 4 and MCR 6</u>) by Course: Fall 2018 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

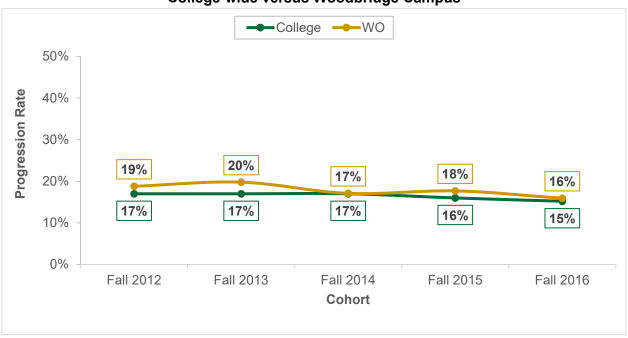
Notes: First offered in Fall 2018, co-requisite developmental math courses (MCR 4 and MCR 6) are co-enrolled with college-level math courses. Courses are for students who need one or two units of developmental math to satisfy course requirements. Campus data include first-time to NOVA students who enrolled in co-requisite math during their first term at the Woodbridge Campus.

# C2. Developmental Math Students' Progression to College-Level Math (Figures 17 and 18)<sup>11</sup>

- College-Wide Threshold of Acceptability: For the Fall 2016 first-time to NOVA cohort, developmental math student progression to MTH 151 will be at least 17 percent, and developmental math student progression to MTH 163 will be at least 10 percent.
- College-Wide Achievement Goals: For the Fall 2016 first-time to NOVA cohort, developmental math student progression to MTH 151 will be 18 percent, and developmental math student progression to MTH 163 will be 11 percent.

MTH 151 (Figure 17): Among the Fall 2016 cohort, students who took developmental math at the Woodbridge Campus progressed to MTH 151 within two years of initial enrollment at a slightly higher rate than developmental math students overall at the College (16 versus 15 percent). For this cohort, neither the Woodbridge Campus nor the College met the threshold of acceptability (at least 17 percent) or the achievement goal (18 percent) for developmental math students' progression to MTH 151.

Figure 17. Developmental Math Student Progression to College-Level Math (MTH 151):
Fall 2012 through Fall 2016 First-Time to NOVA Cohorts –
College-wide versus Woodbridge Campus



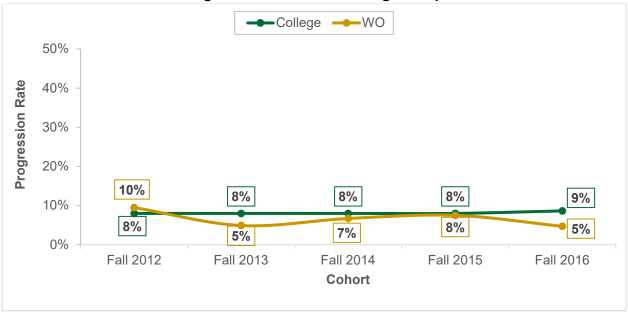
Notes: MTH 151 is Math for the Liberal Arts I. Progression within two years of initial enrollment. Campus data include first-time to NOVA students who enrolled in developmental math during their first term at the Woodbridge Campus.

18

<sup>&</sup>lt;sup>11</sup> College-level math is MTH 151 (Math for the Liberal Arts I) or MTH 163 (Precalculus I). In Fall 2018, MTH 151 was replaced by MTH 154 (Quantitative Reasoning). MTH 163 was renumbered as MTH 161.

MTH 163 (Figure 18): Among the Fall 2016 cohort, students who took developmental math at the Woodbridge Campus progressed to MTH 163 within two years of initial enrollment at a lower rate than students overall at the College (5 versus 9 percent). For this cohort, neither the Woodbridge Campus nor the College met the threshold of acceptability (at least 10 percent) or the achievement goal (11 percent) for progression from developmental math to MTH 163.

Figure 18. Developmental Math Student Progression to College-Level Math (MTH 163):
Fall 2012 through Fall 2016 First-Time to NOVA Cohorts –
College-wide versus Woodbridge Campus



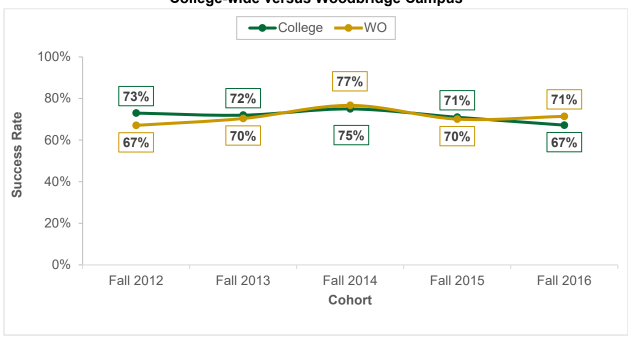
Notes: MTH 163 is Precalculus I. Progression within two years of initial enrollment. Campus data include first-time to NOVA students who enrolled in developmental math during their first term <u>at</u> the Woodbridge Campus.

# C3. Developmental Math Students' Success in College-Level Math (Figures 19 and 20)<sup>12</sup>

- College-Wide Threshold of Acceptability: For the Fall 2016 first-time to NOVA cohort, the success rate for developmental math students in college-level math will be at least 69 percent in MTH 151 and at least 67 percent in MTH 163.
- College-Wide Achievement Goals: For the Fall 2016 first-time to NOVA cohort, the success rate for developmental math students in college-level math will be 70 percent in MTH 151 and 68 percent in MTH 163.

MTH 151 (Figure 19): Among the Fall 2016 cohort, developmental math students who took MTH 151 at the Woodbridge Campus had a higher success rate in MTH 151 within two years of initial enrollment than developmental math students at the College overall (71 versus 67 percent). For this cohort, the Woodbridge Campus exceeded both the threshold of acceptability (at least 69 percent) and the achievement goal (70 percent) for developmental math student success in MTH 151. However, the College met neither the threshold nor achievement goal for this metric.

Figure 19. Developmental Math Student Success in College-Level Math (MTH 151):
Fall 2012 through Fall 2016 First-Time to NOVA Cohorts –
College-wide versus Woodbridge Campus



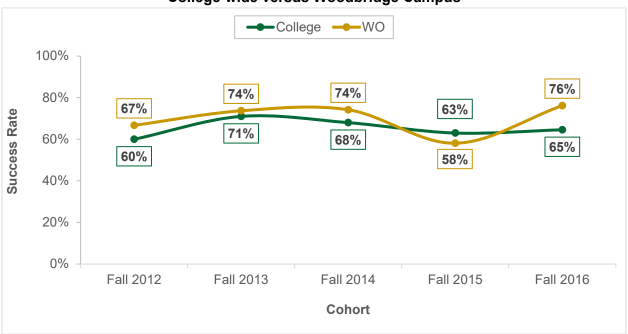
Notes: MTH 151 is Math for the Liberal Arts I. Successful within two years of initial enrollment. Campus data include first-time to NOVA students who took developmental math in their first term and subsequently enrolled in MTH 151 at the Woodbridge Campus (regardless of where the student took developmental math).

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<sup>&</sup>lt;sup>12</sup> College-level math is MTH 151 (Math for the Liberal Arts I) or MTH 163 (Precalculus I). In Fall 2018, MTH 151 was replaced by MTH 154 (Quantitative Reasoning). MTH 163 was renumbered as MTH 161.

MTH 163 (Figure 20): Among the Fall 2016 cohort, developmental math students who took MTH 163 at the Woodbridge Campus had a higher success rate in MTH 163 (within two years of initial enrollment) compared to developmental math students overall at the College (76 versus 65 percent). For this cohort, the Woodbridge Campus exceeded both the threshold of acceptability (at least 67 percent) and the achievement goal (68 percent) for developmental math student success in MTH 163. The College overall met neither the threshold nor the achievement goal.

Figure 20. Developmental Math Student Success in College-Level Math (MTH 163):
Fall 2012 through Fall 2016 First-Time to NOVA Cohorts –
College-wide versus Woodbridge Campus



Notes: MTH 163 is Precalculus I. Successful within two years of initial enrollment. Campus data include first-time to NOVA students who took developmental math in their first term and subsequently enrolled in MTH 163 at the Woodbridge Campus (regardless of where the student took developmental math).

# D. Success in Gatekeeper Courses at the Woodbridge Campus (Figures 21 through 25)

- College-Wide Threshold of Acceptability: For the Fall 2017 first-time to NOVA cohort, the success rates of students enrolled in gatekeeper courses will be at least 66 percent for ACC 211; 77 percent for BIO 101; 76 percent for ENG 111; 68 percent for MTH 151; and 57 percent for MTH 163.
- College-Wide Achievement Goals: For the Fall 2017 first-time to NOVA cohort, the success rates of students enrolled in gatekeeper courses will be 68 percent for ACC 211; 83 percent for BIO 101; 80 percent for ENG 111; 73 percent for MTH 151; and 62 percent for MTH 163.

**Accounting 211 (Figure 21):** Among the Fall 2017 cohort, the success rate was higher in ACC 211 courses taught at the Woodbridge Campus compared to all ACC 211 courses at NOVA (77 versus 66 percent). The Woodbridge Campus exceeded both the threshold of acceptability (at least 66 percent) and the achievement goal (68 percent) for success in ACC 211. The College overall met the threshold of acceptability, but not the achievement goal.

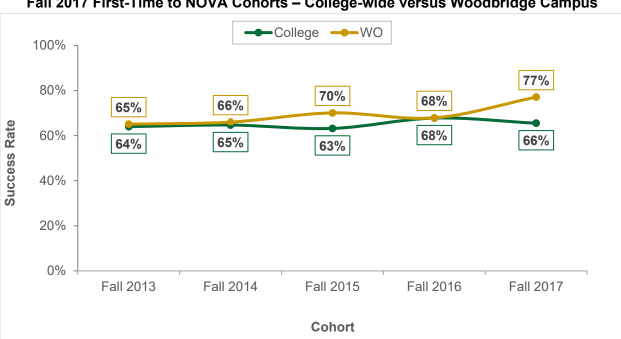


Figure 21. Success Rate in ACC 211: Principles of Accounting I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: Successful within one year of initial enrollment. Campus data include first-time to NOVA students who enrolled in ACC 211 at the Woodbridge Campus, regardless of the students' home campus.

**Biology 101 (Figure 22):** Among the Fall 2017 cohort, the success rate was slightly higher in BIO 101 courses taught at the Woodbridge Campus compared to all BIO 101 courses at NOVA (77 versus 76 percent). For this cohort, the Woodbridge Campus met the threshold of acceptability (at least 77 percent), but not the achievement goal (83 percent). The College overall met neither the threshold nor achievement goal for success in this course.

-College 100% 80% 82% 81% 77% 76% **Success Rate** 80% 75% 75% 76% 74% 60% 70% 40% 20% 0% Fall 2013 Fall 2014 Fall 2015 Fall 2016 Fall 2017 Cohort

Figure 22. Success Rate in BIO 101: General Biology I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: Successful within one year of initial enrollment. Campus data include first-time to NOVA students who enrolled in BIO 101 at the Woodbridge Campus, regardless of the students' home campus.

**English 111 (Figure 23):** Among the Fall 2017 cohort, the success rate in ENG 111 courses taught at the Woodbridge Campus were the same as all ENG 111 courses at NOVA (74 percent each). Neither the Woodbridge Campus nor the College met the threshold of acceptability (at least 76 percent) or the achievement goal (80 percent) for success in this course.

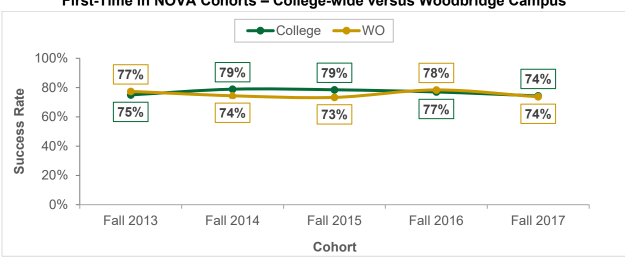


Figure 23. Success Rate in ENG 111: College Composition I: Fall 2013 through Fall 2017 First-Time in NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: Successful within one year of initial enrollment. Campus data include first-time to NOVA students who enrolled in ENG 111 at the Woodbridge Campus, regardless of the students' home campus.

**Math 151 (Figure 24):** Among the Fall 2017 cohort, the success rate was higher in MTH 151 courses taught at the Woodbridge Campus compared to all MTH 151 courses at NOVA (70 versus 66 percent). For this cohort, the Woodbridge Campus exceeded the threshold of acceptability (at least 68 percent) and met the achievement goal (70 percent) for success in MTH 151. The College met neither the threshold nor the achievement goal for success in this course.

College 100% 73% 71% 71% 80% 70% 68% **Success Rate** 72% 60% 69% 69% 66% 66% 40% 20% 0% Fall 2015 Fall 2013 Fall 2014 Fall 2016 Fall 2017 Cohort

Figure 24. Success Rate in MTH 151: Math for Liberal Arts I: Fall 2013 through Fall 2017 First-Time in NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: Successful within one year of initial enrollment. Campus data include first-time to NOVA students who enrolled in MTH 151 at the Woodbridge Campus, regardless of the students' home campus.

**Math 163 (Figure 25):** Among the Fall 2017 cohort, the success rate was higher in MTH 163 courses taught at the Woodbridge Campus compared to all MTH 163 courses at NOVA (66 versus 57 percent). The Woodbridge Campus exceeded both the threshold of acceptability (at least 57 percent) and the achievement goal (62 percent) for success in MTH 163. The College overall met the threshold but not the achievement goal for this metric.

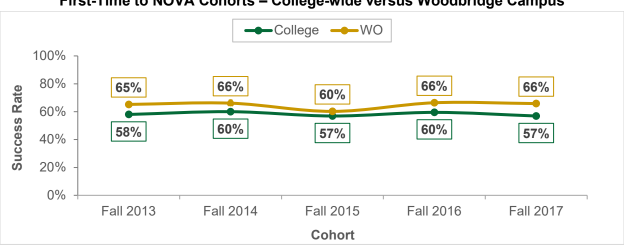


Figure 25. Success Rate in MTH 163: Pre-Calculus I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – College-wide versus Woodbridge Campus

Notes: Successful within one year of initial enrollment. Campus data include first-time to NOVA students who enrolled in MTH 163 at the Woodbridge Campus, regardless of the students' home campus.

#### **Criteria 4. Retention**

Retention is defined as the rate at which students re-enroll or successfully complete their program by subsequent semesters. Fall-to-spring retention is measured as the percentage of first-time in college, program placed students who enter in the fall and either reenroll or successfully complete their program by the subsequent spring semester. Fall-to-fall retention is the percentage of first-time in college, program placed students who enter in the fall and either re-enroll or successfully complete their program by the following fall semester.

- College-Wide Threshold of Acceptability: For the Fall 2017 cohort of first-time in college, program placed students, the fall-to-spring retention rate will be at least 79 percent. The fall-to-fall retention rate will be at least 64 percent.
- College-Wide Achievement Goals: For the Fall 2017 cohort of first-time in college, program placed students, the fall-to-spring retention rate will be 81 percent. The fall-to-fall retention rate will be 66 percent.

## Retention at the Woodbridge Campus (Figures 26 and 27)

**Fall-to-Spring Retention (Figure 26)**: For the Fall 2017 first-time in college, program placed cohort, Woodbridge Campus students had a slightly lower fall-to-spring retention rate than students overall at the College (80 versus 81 percent). For this cohort, the Woodbridge Campus exceeded the threshold of acceptability (at least 79 percent) but did not meet the achievement goal (81 percent) for fall-to-spring retention. However, the College overall exceeded the threshold and met the achievement goal.

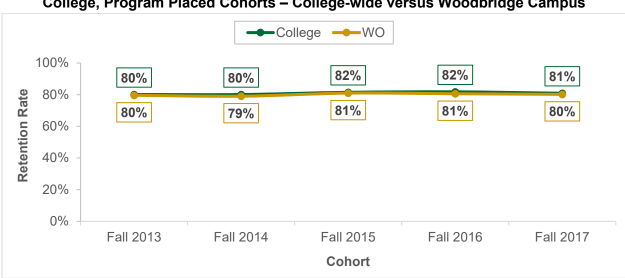
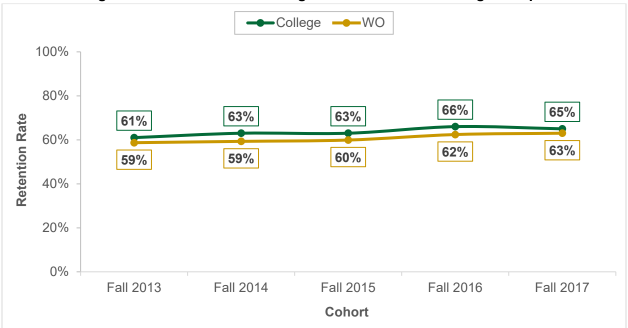


Figure 26. Fall-to-Spring Retention Rate: Fall 2013 through Fall 2017 First-Time in College, Program Placed Cohorts – College-wide versus Woodbridge Campus

Notes: Fall-to-spring retention is the percentage of first-time in college, program placed students who entered in the fall and either re-enrolled or successfully completed their program by the following spring semester. Campus data include first-time in college, program placed students who selected the Woodbridge Campus as their home campus, regardless of the campus(es) at which they took classes. Students may have re-enrolled at a different campus.

**Fall-to-Fall Retention (Figure 27)**: For the Fall 2017 first-time in college, program placed cohort, Woodbridge Campus students had a slightly lower fall-to-fall retention rate than students at the College overall (63 versus 65 percent). For this cohort, the Woodbridge Campus met neither the threshold of acceptability (at least 64 percent) nor the achievement goal (66 percent) for fall-to-fall retention. The College overall exceeded the threshold but did not meet the achievement goal for this metric.

Figure 27. Fall-to-Fall Retention Rate: Fall 2013 through Fall 2017 First-Time in College, Program Placed Cohorts – College-wide versus Woodbridge Campus



Notes: Fall-to-fall retention is the percentage of first-time in college, program placed students who entered in the fall and either reenrolled or successfully completed their program by the following fall semester. Campus data include first-time in college, program placed students who selected the Woodbridge Campus as their home campus, regardless of the campus(es) at which they took classes. Students may have re-enrolled at a different campus.

#### Criteria 5. Graduation

Completion of an academic program is a key goal for students of any institution of higher education. The College tracks the total number of annual graduates, as well as the graduation rate. The graduation rate is defined as the percentage of first-time in college, full-time, program placed students who complete their program within 150 percent of normal time.

- College-Wide Threshold of Acceptability: For the Fall 2015 cohort of first-time in college, full-time, program placed students, the graduation rate will be at least 25 percent. In 2017-18, the total number of annual graduates will be at least 6,545.
- College-Wide Achievement Goals: For the Fall 2015 cohort of first-time in college, full-time, program placed students, the graduation rate will be 28 percent. In 2017-18, the total number of annual graduates will be 6,700.

## **Graduation at the Woodbridge Campus (Figure 28 and 29)**

0%

Fall 2011

**Graduation Rate (Figure 28)**: For the Fall 2015 first-time in college, full-time, program placed cohort, Woodbridge Campus students had a higher graduation rate than students overall at the College (28 versus 26 percent). For this cohort, the Woodbridge Campus exceeded the threshold of acceptability (at least 25 percent) and met the achievement goal (28 percent) for graduation rate. The College overall exceeded the threshold but did not meet the achievement goal.

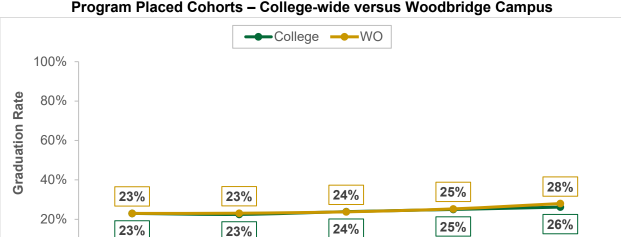


Figure 28. Graduation Rate: Fall 2011 through Fall 2015 First-Time in College, Full-Time, Program Placed Cohorts – College-wide versus Woodbridge Campus

Notes: Campus data include first-time in college, full-time, program placed students who selected the Woodbridge Campus as their home campus at initial enrollment, regardless of the campus(es) at which they took classes. Graduate includes students who graduated within 150 percent of normal time to program completion, including summer.

Fall 2013

Cohort

Fall 2014

Fall 2015

Fall 2012

Annual Number of Graduates (Figure 29): Over the past five academic years, the annual number of graduates remained about the same at the Woodbridge Campus (there were 980 graduates in 2013-14 and 976 graduates in 2017-18). In contrast, the College-wide annual number of graduates declined by four percent during that period. For the 2017-18 academic year, the College overall met neither the threshold of acceptability (6,545) nor the achievement goal (6,700) for annual number of graduates.

WO ■ College 10,000 8,000 6,939 6,771 6,669 6,598 6,347 Graduates 6,000 4,000 2,000 980 990 987 1,071 976 0 2015-16 2013-14 2014-15 2016-17 2017-18 **Academic Year** 

Figure 29. Annual Number of Graduates: 2013-14 through 2017-18 – College-wide versus Woodbridge Campus

Notes: Campus data include students who selected the Woodbridge Campus as their home campus at the time of graduation, regardless of the campus(es) at which they took classes.

#### Criteria 6. Transfer

In addition to graduation with a degree or credential, transferring is an important goal for many community college students. To this end, the College tracks the transfer-out rate, as well as the annual number of transfers. The transfer-out rate is defined as the percentage of first-time in college, full-time, program placed students who transferred out of NOVA to another two-or four-year institution within 150 percent of normal time to program completion. The annual number of transfers refers to NOVA students who transferred to a four-year institution each year.

- College-Wide Threshold of Acceptability: For the Fall 2015 cohort of first-time in college, full-time, program placed students, the transfer-out rate will be at least 16 percent. In 2017-18, the annual number of students transferring to four-year institutions will be at least 10,750.
- College-Wide Achievement Goals: For the Fall 2015 cohort of first-time in college, full-time, program placed students, the transfer-out rate will be 19 percent. In 2017-18, the annual number of students transferring to four-year institutions will be 12,250.

## Transfers from the Woodbridge Campus (Figures 30 and 31)

**Transfer-Out Rate (Figure 30)**: Among the Fall 2015 first-time in college, full-time, program placed cohort, Woodbridge Campus students had a lower transfer-out rate compared to the College overall (14 versus 16 percent). For this cohort, the Woodbridge Campus met neither the threshold of acceptability (at least 16 percent) nor the achievement goal (19 percent) for transfer-out rate. The College overall met the threshold but not the achievement goal.

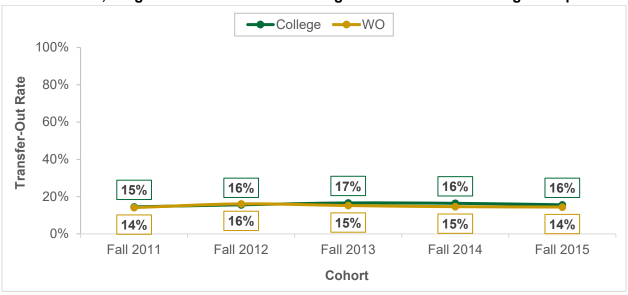


Figure 30. Transfer-Out Rate: Fall 2011 through Fall 2015 First-Time in College, Full-Time, Program Placed Cohorts – College-wide versus Woodbridge Campus

Notes: Campus data include first-time in college, full-time, program placed students who selected the Woodbridge Campus as their home campus at initial enrollment, regardless of the campus(es) at which they took classes. Transfers includes students who transferred out of NOVA to another two- or four-year institution within 150 percent of normal time to program completion, including summer, but does not include students who graduated from NOVA prior to transferring.

Annual Number of Transfers to Four-Year Institutions (Figure 31): The annual number of transfers at the Woodbridge Campus increased only slightly over the past five academic years; there were 1,354 transfers in 2013-14, which increased to 1,362 transfers in 2017-18 (a less than one percent increase). In contrast, the annual number of transfers across the College increased substantially during that period (30 percent). In 2017-18, the College overall exceeded the threshold of acceptability (10,750) but did not meet the achievement goal (12,250) for annual number of transfers.

WO ■ College 16,000 11,215 12,000 10,314 9,513 9,200 **Transfers** 8,638 8,000 4,000 1,354 1,336 1,250 1,341 1,362 0 2013-14 2014-15 2015-16 2016-17 2017-18 **Academic Year** 

Figure 31. Annual Number of Transfers to Four-Year Institutions: 2013-14 through 2017-18 – College-wide versus Woodbridge Campus

Notes: Data include students who previously attended NOVA within the prior eight years, e.g., for 2017-18, data include students who attended NOVA between 2010-11 and 2017-18 and transferred to a four-year institution during the 2017-18 academic year (regardless of when they were last enrolled at NOVA). Campus was determined based on the home campus listed during the student's last term of enrollment.

#### Criteria 7. Job Placement

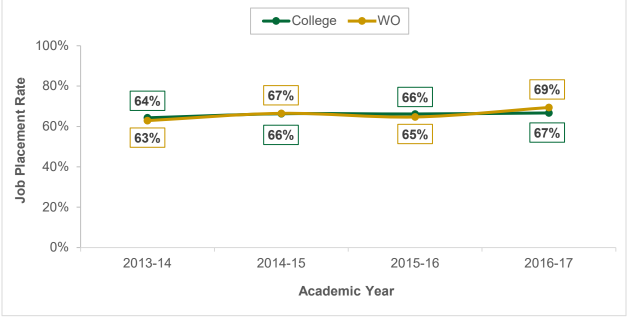
The College is focused on supplying the Northern Virginia region and the Commonwealth of Virginia with an educated population and a globally competitive workforce. The job placement rate is the percentage of graduates who are employed in the Commonwealth of Virginia within one year of graduation from NOVA.

- College-Wide Threshold of Acceptability: The job placement rate of 2016-17 NOVA graduates will be at least 65 percent.
- College-Wide Achievement Goals: The job placement rate of 2016-17 NOVA graduates will be 67 percent.

# Job Placement at the Woodbridge Campus (Figures 32 and 33)

**Overall Job Placement (Figure 32):** In 2016-17, graduates from the Woodbridge Campus had a higher job placement rate than the College-wide job placement rate (69 versus 67 percent). Both the Woodbridge Campus and the College overall met the threshold of acceptability (at least 65 percent) and the achievement goal (67 percent) for job placement rate.

Figure 32. Overall Job Placement Rate of NOVA Graduates: 2013-14 through 2016-17 – College-wide versus Woodbridge Campus



Notes: Campus data include students who selected the Woodbridge Campus as their home campus at the time of graduation (regardless of the campus(es) at which they took classes) and were employed in the Commonwealth of Virginia within one year of graduation. Data exclude military personnel, federal civilian employees, and self-employed individuals.

**Job Placement by NOVA Degree Type (Figure 33):** In 2016-17, job placement rates were slightly higher for each degree type for Woodbridge Campus students compared to the College overall.

■ College ■ WO 100% 80% Job Placement Rate 70% 69% 69% 69% 68% 67% 66% 63% 60% 40% 20% 0% A.S. Degree A.A.A./A.A.S. Degree A.A. Degree Certificate **Degree Type** 

Figure 33. Job Placement Rate of NOVA Graduates by NOVA Degree Type: 2016-17 – College-wide versus Woodbridge Campus

Notes: Campus data include students who selected the Woodbridge Campus as their home campus at the time of graduation (regardless of the campus(es) at which they took classes) and were employed in the Commonwealth of Virginia within one year of graduation. Data exclude military personnel, federal civilian employees, and self-employed individuals.

#### **Criteria 8. Licensing Exams**

Passing a licensing exam demonstrates the level of knowledge and skill required to succeed in a profession, occupation, or role. The licensing exam pass rate is the percentage of graduates who pass the licensing exam for their program following graduation from NOVA.

- College-Wide Threshold of Acceptability: In 2017, the licensing exam pass rate will be at least 90 percent for each program for which there is a corresponding national or state licensing exam.
- College-Wide Achievement Goals: In 2017, the licensing exam pass rate will be 100 percent for each program for which there is a corresponding national or state licensing exam.

#### **Licensing Exams at the Woodbridge Campus**

There are no degree or certificate programs offered at the Woodbridge Campus for which there is a corresponding licensing exam.

## **Appendix: Woodbridge Campus Data Tables**

# Criteria 1. College Readiness

Table 1. Developmental Math and Developmental English Placement Rates: Fall 2014 through Fall 2018 GPS Cohorts – Woodbridge Campus

	Developmental Math Placement					Developmental English Placement				
GPS Cohort	Placed		Not P	laced	Total	Pla	ced	Not P	laced	Total
Conort	#	%	#	%	Cohort	#	%	#	%	Cohort
Fall 2014	478	57.5	353	42.5	831	205	26.2	577	73.8	782
Fall 2015	469	53.6	406	46.4	875	203	24.8	617	75.2	820
Fall 2016	485	49.3	499	50.7	984	199	22.4	691	77.6	890
Fall 2017	404	51.6	379	48.4	783	193	28.4	487	71.6	680
Fall 2018	491	49.8	494	50.2	985	241	24.7	734	75.3	975

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: For the Fall 2014 through Fall 2016 cohorts, developmental placement was determined by the Virginia Math Placement Test (VPT-Math) and Virginia English Placement Test (VPT-English). For the Fall 2017 and Fall 2018 cohorts, developmental placement was determined by Multiple Measures. Total includes students in the GPS population (ages 17-24 who are first-time in college students) who were evaluated for placement. Campus was determined based on the students' home campus at the time of enrollment.

## Criteria 2. Enrollment

Table 2. Annual Unduplicated Headcount and Fall Headcount: 2013-14 through 2018-19 – Woodbridge Campus

Acadomia Voor	Annual Unduplic	cated Headcount	Fall Headcount		
Academic Year	Headcount	Growth Rate (%)	Headcount	Growth Rate (%)	
2013-14	11,073		7,559		
2014-15	10,723	-3.2	7,419	-1.9	
2015-16	10,732	0.1	7,451	0.4	
2016-17	10,547	-1.7	7,381	-0.9	
2017-18	10,519	-0.3	7,386	0.1	
2018-19			7,546	2.2	

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: Data include students who listed the Woodbridge Campus as their home campus during the indicated academic year or fall term. The growth rate is calculated as the percent change over the previous year. 2018-19 annual unduplicated headcount was unavailable at the time of publication.

#### **Criteria 3. Course Success**

#### Criteria 3A. Overall Course Success

Table 3. Overall Course Success Rate: Fall 2014 through Fall 2018 – Woodbridge Campus

Term	Total Course	Success Rate			
Term	Enrollment	#	%		
Fall 2014	22,495	15,934	70.8		
Fall 2015	21,914	15,726	71.8		
Fall 2016	20,983	15,428	73.5		
Fall 2017	21,912	16,000	73.0		
Fall 2018	21,964	15,809	72.0		

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: Grades of Audit, Missing, and Never Attending Student (NVRK) were excluded from the analysis. Total course enrollment is duplicated. Campus indicated is the campus at which the course was taught.

# Criteria 3B. Success in Developmental English

Table 4. Success Rate in Developmental English by Course: Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – Woodbridge Campus

		ENF 1			ENF 2			ENF 3			Total	
Cohort	N	Succe	eded	N	Succe	eded	NI	Succe	eded	N	Succe	eded
	N	#	%	N	#	%	N	#	%	N	#	%
Fall 2014	18	9	50.0	67	37	55.2	221	168	76.0	306	214	69.9
Fall 2015	16	10	62.5	48	32	66.7	198	145	73.2	262	187	71.4
Fall 2016	11	9	81.8	57	37	64.9	180	122	67.8	248	168	67.7
Fall 2017	11	10	90.9	55	32	58.2	175	118	67.4	241	160	66.4
Fall 2018	12	10	83.3	57	31	54.4	212	137	64.6	281	178	63.3

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: ENF 1: Preparing for College English I, an eight-credit course; ENF 2: Preparing for College English II, a four-credit course; ENF 3: Preparing for College English III, a two-credit course that is co-enrolled with ENG 111: College Composition I, the entry-level college composition class. Data include first-time to NOVA students who enrolled in developmental English during their first term at the Woodbridge Campus.

Table 5. Developmental English Student Progression to College-Level English: Fall 2012 through Fall 2016 First-Time to NOVA Cohorts – Woodbridge Campus

Cabout	N	Progressed			
Cohort	N	#	%		
Fall 2012	571	417	73.0		
Fall 2013	314	268	85.4		
Fall 2014	307	263	85.7		
Fall 2015	262	233	88.9		
Fall 2016	249	220	88.4		

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: College-level English is ENG 111: College Composition I. Progression within two years of initial enrollment (e.g., Fall 2016 = progressed between Fall 2016 and Summer 2018). Data include first-time to NOVA students who enrolled in developmental English during their first term at the Woodbridge Campus.

Table 6. Developmental English Student Success in College-Level English: Fall 2012 through Fall 2016 First-Time to NOVA Cohorts – Woodbridge Campus

Cohort	N	Succeeded			
Conort	IN	#	%		
Fall 2012	411	341	83.0		
Fall 2013	276	205	74.3		
Fall 2014	269	188	69.9		
Fall 2015	234	165	70.5		
Fall 2016	228	167	73.2		

Notes: College-level English is ENG 111: College Composition I. Successful within two years of initial enrollment (e.g., Fall 2016 = successful between Fall 2016 and Summer 2018). Data include first-time to NOVA students who took developmental English in their first term and subsequently enrolled in ENG 111 at the Woodbridge Campus (regardless of where the student took developmental English).

## Criteria 3C. Success in Developmental Math

Table 7. Success Rate in Developmental Math by Course: Fall 2014 through Fall 2018 First-Time to NOVA Cohorts – Woodbridge Campus

		MTT	ITT 1 MTT 2		2		MTT	MTT 3 MTT 4			Total				
Cohort	N	Succ	eeded	d N Succeeded N Suc	Succ	eeded	N	Succeeded		N	Succ	eeded			
	N	#	%	7	#	%	N	#	%	IN	#	%	N	#	%
Fall 2014	29	17	58.6	72	15	20.8	80	24	30.0	330	53	16.1	511	109	21.3
Fall 2015	28	17	60.7	67	28	41.8	76	13	17.1	282	66	23.4	453	124	27.4
Fall 2016	30	17	56.7	56	23	41.1	80	27	33.8	219	35	16.0	385	102	26.5
Fall 2017	28	15	53.6	43	16	37.2	76	19	25.0	188	37	19.7	335	87	26.0
Fall 2018	15	7	46.7	31	8	25.8	55	19	34.5	157	24	15.3	258	58	22.5

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: MTT 1: Developmental Mathematics I; MTT 2: Developmental Mathematics II; MTT 3: Developmental Mathematics III; MTT 4: Developmental Mathematics IV. Students who are required to complete four or more units out of a possible nine units are enrolled in MTT 4, students required to complete three units are enrolled in MTT 3, etc. Data include first-time to NOVA students who enrolled in developmental math during their first term at the Woodbridge Campus. Data include duplicated enrollments, such that if a student enrolled in the same developmental math course more than one time during the semester, each enrollment is included in the table.

Table 8. Success Rate in Co-Requisite Developmental Math (MCR 4 and MCR 6) by Course: Fall 2018 First-Time to NOVA Cohort – Woodbridge Campus

Course	N	Succeeded			
Course	N	#	%		
MCR 4	23	13	56.5		
MCR 6	17	11	64.7		

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: First offered in Fall 2018, co-requisite developmental math courses (MCR 4 and MCR 6) are co-enrolled with college-level math courses. These courses are for students who need one or two units of developmental math to satisfy course requirements. Data include first-time to NOVA students who enrolled in developmental math during their first term at the Woodbridge Campus. Data include duplicated enrollments, such that if a student enrolled in the same developmental math course more than one time during the semester, each enrollment is included in the table.

Table 9. Developmental Math Student Progression to College-Level Math by Course: Fall 2012 through Fall 2016 First-Time to NOVA Cohorts – Woodbridge Campus

		MTH 151		MTH 163			
Cohort	N	Progr	essed	N	Progr	essed	
	N	#	%	N	#	%	
Fall 2012	400	75	18.8	400	38	9.5	
Fall 2013	368	73	19.8	368	18	4.9	
Fall 2014	510	87	17.1	510	34	6.7	
Fall 2015	452	80	17.7	452	34	7.5	
Fall 2016	383	61	15.9	383	18	4.7	

Notes: MTH 151: Math for the Liberal Arts I; MTH 163: Pre-Calculus Í. Progression within two years of initial enrollment (e.g., Fall 2016 = progressed between Fall 2016 and Summer 2018). Data include first-time to NOVA students who enrolled in developmental math during their first term at the Woodbridge Campus.

Table 10. Developmental Math Student Success in College-Level Math by Course: Fall 2012 through Fall 2016 First-Time to NOVA Cohorts – Woodbridge Campus

		MTH 151			MTH 163	
Cohort	N	Succe	eeded	N	Succe	eded
	N	#	%	N	#	%
Fall 2012	73	49	67.1	30	20	66.7
Fall 2013	71	50	70.4	19	14	73.7
Fall 2014	73	56	76.7	31	23	74.2
Fall 2015	77	54	70.1	31	18	58.1
Fall 2016	56	40	71.4	21	16	76.2

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: MTH 151: Math for the Liberal Arts I; MTH 163: Pre-Calculus I. Successful within two years of initial enrollment (e.g., Fall 2016 = successful between Fall 2016 and Summer 2018). Data include first-time to NOVA students who took developmental math in their first term and subsequently enrolled in college-level math (MTH 151 or MTH 163) at the Woodbridge Campus (regardless of where the student took developmental math).

## Criteria 3D. Success in Gatekeeper Courses

Table 11. Success Rate in ACC 211: Principles of Accounting I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – Woodbridge Campus

	ACC 211					
Cohort	NI NI	Succe	eeded			
	N	#	%			
Fall 2013	169	110	65.1			
Fall 2014	144	95	66.0			
Fall 2015	154	108	70.1			
Fall 2016	131	89	67.9			
Fall 2017	83	64	77.1			

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: Successful within one year of initial enrollment (e.g., Fall 2017 = successful between Fall 2017 and Summer 2018). Data include first-time to NOVA students who enrolled in ACC 211 at the Woodbridge Campus, regardless of the students' home campus.

Table 12. Success Rate in BIO 101: General Biology I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – Woodbridge Campus

	BIO 101					
Cohort	N	Succ	eeded			
	IN	#	%			
Fall 2013	255	204	80.0			
Fall 2014	260	214	82.3			
Fall 2015	236	179	75.8			
Fall 2016	265	214	80.8			
Fall 2017	226	175	77.4			

Notes: Successful within one year of initial enrollment (e.g., Fall 2017 = successful between Fall 2017 and Summer 2018). Data include first-time to NOVA students who enrolled in BIO 101 at the Woodbridge Campus, regardless of the students' home campus.

Table 13. Success Rate in ENG 111: College Composition I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – Woodbridge Campus

	ENG 111						
Cohort	N	Succeeded					
	N	#	%				
Fall 2013	1,262	977	77.4				
Fall 2014	1,412	1,050	74.4				
Fall 2015	1,313	963	73.3				
Fall 2016	1,264	991	78.4				
Fall 2017	1,268	935	73.7				

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: Successful within one year of initial enrollment (e.g., Fall 2017 = successful between Fall 2017 and Summer 2018). Data include first-time to NOVA students who enrolled in ENG 111 at the Woodbridge Campus, regardless of the students' home campus.

Table 14. Success Rate in MTH 151: Math for the Liberal Arts I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – Woodbridge Campus

	MTH 151							
Cohort	N	Succeeded						
	N	#	%					
Fall 2013	266	175	65.8					
Fall 2014	204	146	71.6					
Fall 2015	205	142	69.3					
Fall 2016	195	138	70.8					
Fall 2017	216	152	70.4					

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: Successful within one year of initial enrollment (e.g., Fall 2017 = successful between Fall 2017 and Summer 2018). Data include first-time to NOVA students who enrolled in MTH 151 at the Woodbridge Campus, regardless of the students' home campus.

Table 15. Success Rate in MTH 163: Pre-Calculus I: Fall 2013 through Fall 2017 First-Time to NOVA Cohorts – Woodbridge Campus

	MTH 163							
Cohort	N	Succeeded						
	IN IN	#	%					
Fall 2013	204	133	65.2					
Fall 2014	227	150	66.1					
Fall 2015	251	151	60.2					
Fall 2016	307	204	66.4					
Fall 2017	284	187	65.8					

Notes: Successful within one year of initial enrollment (e.g., Fall 2017 = successful between Fall 2017 and Summer 2018). Data include first-time to NOVA students who enrolled in MTH 163 at the Woodbridge Campus, regardless of the students' home campus.

#### **Criteria 4. Retention**

Table 16. Fall-to-Spring and Fall-to-Fall Retention Rates: Fall 2013 through Fall 2017 First-Time in College, Program Placed Cohorts – Woodbridge Campus

	Fall-to	o-Spring Rete	ention	Fall-to-Fall Retention			
Cohort	N	Reta	ined	N	Retained		
	IN .	#	%	IN	#	%	
Fall 2013	1,473	1,173	79.6	1,473	865	58.7	
Fall 2014	1,594	1,260	79.0	1,594	946	59.3	
Fall 2015	1,634	1,323	81.0	1,634	979	59.9	
Fall 2016	1,616	1,303	80.6	1,616	1,008	62.4	
Fall 2017	1,552	1,244	80.2	1,552	978	63.0	

Sources: Office of Institutional Research, Northern Virginia Community College.

Notes: Fall-to-spring retention is the percentage of first-time in college, program placed students who enter in the fall and either reenroll or successfully complete their program by the following spring semester. Fall-to-fall retention is the percentage of first-time in college, program placed students who enter in the fall and either re-enroll or successfully complete their program by the following fall semester. Data include first-time in college, program placed students who selected the Woodbridge Campus as their home campus at initial enrollment (regardless of the campus(es) at which they took classes). Students may have re-enrolled at a different campus.

#### **Criteria 5. Graduation**

Table 17. Graduation Rate: Fall 2011 through Fall 2015 First-Time in College, Full-Time,
Program Placed Cohorts – Woodbridge Campus

Cohort	N	Completers	Graduation Rate (%)
Fall 2011	765	176	23.0
Fall 2012	836	193	23.1
Fall 2013	913	217	23.8
Fall 2014	1,007	255	25.3
Fall 2015	998	279	28.0

Sources: Office of Institutional Research, Northern Virginia Community College.

Notes: Data include first-time in college, full-time, program placed students who selected the Woodbridge Campus as their home campus at initial enrollment, regardless of the campus(es) at which they took classes. Graduates includes students who graduated within 150 percent of normal time to program completion, including summer.

Table 18. Annual Number of Graduates: 2013-14 through 2017-18 – Woodbridge Campus

Academic Year	Graduates	Growth Rate (%)
2013-14	980	
2014-15	990	1.0
2015-16	987	-0.3
2016-17	1,071	8.5
2017-18	976	-8.9

Notes: Data include students who selected the Woodbridge Campus as their home campus at the time of graduation, regardless of the campus(es) at which they took classes. The growth rate is the percent change over the previous year.

### Criteria 6. Transfer

Table 19. Transfer-Out Rate: Fall 2011 through Fall 2015 First-Time in College, Full-Time,
Program Placed Cohorts – Woodbridge Campus

Cohort	N	Transfers	Transfer-Out Rate (%)
Fall 2011	765	108	14.1
Fall 2012	836	135	16.1
Fall 2013	913	139	15.2
Fall 2014	1,007	147	14.6
Fall 2015	998	144	14.4

Sources: Office of Institutional Research, Northern Virginia Community College.

Notes: Data include first-time in college, full-time, program placed students who selected the Woodbridge Campus as their home campus at initial enrollment, regardless of the campus(es) at which they took classes. Transfers includes students who transferred out of NOVA to another two- or four-year institution within 150 percent of normal time to program completion, including summer, but does not include students who graduated from NOVA prior to transferring.

Table 20. Annual Number of Transfers to Four-Year Institutions: 2013-14 through 2017-18 – Woodbridge Campus

Academic Year	Number of Transfers	Growth Rate (%)
2013-14	1,354	
2014-15	1,336	-1.3
2015-16	1,250	-6.4
2016-17	1,341	7.3
2017-18	1,362	1.6

Source: Office of Institutional Research, Northern Virginia Community College.

Notes: Data include students who previously attended NOVA within the prior eight years, e.g., for 2016-17, data include students who attended NOVA between 2009-10 and 2016-17 and transferred to a four-year institution during the 2016-17 academic year (regardless of when they were last enrolled at NOVA). Campus is determined based on the home campus listed during the student's last term of enrollment. The growth rate is calculated as the percent change over the previous year.

## **Criteria 7. Job Placement**

Table 21. Job Placement Rate of NOVA Graduates by Degree Type: 2013-14 through 2016-17 – Woodbridge Campus

A.A. Degree		A.S. Degree A.A.A.//		.A./A.		S. Certificate			Total						
Year	N	Emp	loyed		Employed	N	Emp	loyed		Employed			Employed		
	N	#	%	N	#	%	N	#	%	N	#	%	N	#	%
2013-14	60	40	66.7	580	371	64.0	118	76	64.4	222	129	58.1	980	616	62.9
2014-15	80	56	70.0	587	409	69.7	121	74	61.2	202	119	58.9	990	658	66.5
2015-16	62	45	72.6	593	379	63.9	104	65	62.5	228	150	65.8	987	639	64.7
2016-17	87	60	69.0	653	453	69.4	116	80	69.0	215	150	69.8	1,071	743	69.4

Source: Office of Institutional Research, Northern Virginia Community College and Virginia Employment Commission (VEC).

Notes: Data include students who selected the Woodbridge Campus as their home campus at the time of graduation (regardless of the campus(es) at which they took classes) and were employed in the Commonwealth of Virginia within one year of graduation from NOVA. Data exclude military personnel, federal civilian employees, and self-employed individuals.

# PATHWAY TO THE AMERICAN DREAM—NOVA'S STRATEGIC PLAN 2017-2023 THE NOVA COMMITMENT

As its primary contributions to meeting the needs of the Commonwealth of Virginia, the Northern Virginia Community College pledges to advance the social and economic mobility of its students while producing an educated citizenry for the 21st Century.

#### THE STRATEGIC PLAN GOALS AND OBJECTIVES

To deliver on this commitment NOVA will focus its creativity and talent, its effort and energy, and its resources and persistence, on achieving three overarching goals—success, achievement, and prosperity. It will strive to enable **Every Student to Succeed**, **Every Program to Achieve**, and **Every Community to Prosper**.

To advance the completion agenda described above, thereby promoting students' success and enhancing their social mobility, ensuring that programs achieve, and producing an educated citizenry for the 21st Century, the following goals and objectives are adopted:

## **GOAL 1: Every Student Succeeds**

- **Objective 1:** Develop a College-wide approach to advising that ensures all students are advised and have access to support throughout their time at NOVA
- Objective 2: Implement VIP-PASS System as the foundational technology based on NOVA Informed Pathways for student self-advising, assignment and coordination of advisors, and course registration

#### **GOAL 2: Every Program Achieves**

- **Objective 3:** Develop comprehensive, fully integrated Informed Pathways for every program to ensure seamless transitions from high school and other entry points to NOVA, and from NOVA to four-year transfer institutions or the workforce
- Objective 4: Develop effective processes and protocols for programmatic College-wide
  collective decisions that include consistent, accountable leadership and oversight of each
  academic program with designated "owners," active advisory committees, clear student
  learning outcomes and assessments, and program reviews in all modalities of instruction
- Objective 5: Align NOVA's organizational structures, position descriptions, and expectations for accountability with its overarching mission to support student engagement, learning, success and institutional effectiveness

## **GOAL 3: Every Community Prospers**

- **Objective 6:** Enhance the prosperity of every community in Northern Virginia by refocusing and prioritizing NOVA's workforce development efforts
- **Objective 7:** Further develop NOVA's IT and Cybersecurity programs to support regional job demand and position NOVA as the leading IT community college in the nation
- Objective 8: Re-envision workforce strategies and integrate workforce development into a NOVA core focus
- **Objective 9:** Plan to expand the breadth and reach of NOVA's healthcare and biotechnology programs, and prioritize future programs to support regional economic development goals



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