Core Indicators Report: 2016-2017 Napa Valley College Performance



NVC's Institution-Set
Performance Standard
73.4% > 70%

Successful Course

Completion Rate,
By Course Type

Basic Skills 64.4%

Career Technical 75.4%

74.6%



The successful course

completion rate is calculated

as the number of passing grades

assigned out of the

total number of grades assigned.

Grades of A, B, C, P, IA, IB, IC, IPP

(where "I" indicates Incomplete)

are considered passing grades.

Transfer

Fall-to-Fall Persistence Rate among Credit Students

NVC's Institution-Set Standard > 45%

Fall-to-Fall Persistence Rate,
By Student Enrollment Status

First-Time 64.7%

Continuing 53.2%



The fall-to-fall persistence rate is calculated as the number of students that enrolled in fall 2016 out of the number of students that successfully completed at least one course in fall 2015.

Annual Degree and Certificate Recipients

Degrees:

NVC's Institution-Set
Performance Standard

521 > 425

Certificates:

NVC's Institution-Set Performance Standard 369 > 200



Annual Transfers to University of California and California State University

NVC's Institution-Set Performance Standard

408 > 275

Transfers,
By Institution Type
University of 115
California

California
California State 293
University



In 2016-2017, NVC conferred 218 Associate Degrees for Transfer.

Among all degree and certificate recipients, 50.2% took at least one basic skills course while attending NVC.

2016-2017 figures for NVC transfers to In-State Private and Out-of-State four-year institutions is not yet available.

2015-2016 Figures	
In-State Private	32
Out-of-State	76

Sources: California Community Colleges Chancellor's Office Data Mart; NVC's Management Information Systems (MIS) Enrollment Files; University of California (UC) Information Center – California Community College New Enrollments at UC; California State University – California Community College Transfers Transfers by Institution of Origin

^{*}NVC's institution-set standards were established in 2013.