

## ***Institutional Performance Definitions***

### **BIENNIAL ASSESSMENTS**

1. Institution meets at least 95 percent of its State Council-approved biennial projections for in-state undergraduate headcount enrollment.

**Definition:** Direct comparison of actual in-state, undergraduate enrollment derived to the last two years of SCHEV approved enrollment projections.

**Data Sources:** Enrollment Projections and Fall Headcount files (HC).

#### **Undergraduate levels pulled from HC file include:**

- 21 Freshmen, Baccalaureate Credit
- 22 Sophomore, Baccalaureate Credit
- 26 Freshman, Occupational/Technical
- 27 Sophomore, Occupational/Technical
- 41 Junior
- 42 Senior
- 55 Fifth-Year Undergraduate
- 90 Non-Degree Seeking Unclass Undergrad
- 91 Degree Seeking Unclass Undergraduate

2. Institution meets at least 95 percent of its State Council-approved biennial projections for the number of in-state associate and bachelor degree awards.

**Definition:** Direct comparison of actual in-state, associate and bachelor degrees to the last two years of SCHEV approved enrollment projections.

**Data Sources:** Enrollment Projections and Degrees Conferred files (DC).

#### **Associate degree levels pulled from DC file include:**

- 20 Associate's Degree (Bachelor's Credit)
- 25 Associate's Degree (Occ/Tech Credit)

#### **Bachelor's degree levels pulled from DC file include:**

- 40 Four-Year Bachelor's Degree
- 41 Five-Year Bachelor's Degree

42 Bach's Lvl Student In Contin grad f/p pgm

3. Institution meets at least 95 percent of its State Council-approved biennial projections for the number of in-state STEM-H (Science, Technology, Engineering, Mathematics, and Health professions) associate and bachelor degree awards.

**Definition:** Direct comparison of actual in-state, STEM-H associate and bachelor degrees to the last two years of SCHEV approved enrollment projections.

**Data Sources:** Enrollment Projections and Degrees Conferred files (DC).

**Associate degree levels pulled from DC file include:**

20 Associate's Degree (Bachelor's Credit)

25 Associate's Degree (Occ/Tech Credit)

**Bachelor's degree levels pulled from DC file include:**

40 Four-Year Bachelor's Degree

41 Five-Year Bachelor's Degree

42 Bach's Lvl Student In Contin grad f/p pgm

4. Institution meets at least 95 percent of its State Council-approved biennial projections for the number of in-state, upper level - sophomore level for two-year institutions and junior and senior level for four-year institutions - program-placed, full-time equivalent students.

**Definition:** Calculate actual in-state, upper level – junior, senior, and fifth-year senior student levels – for public four-year institutions- program-placed, full-time equivalent students. Excluded audited and tuition waiver courses in calculation.

**Data Sources:** Enrollment Projections and Course Enrollment files (CE).

**Upper student levels pulled from CE file include:**

41 Junior

42 Senior

55 Fifth-year senior

**Note:** No collection changes were made to support this measure for RBC and VCCS. For this review to occur, we will show N/A and make a supplemental request.

5. Maintain or increase the number of in-state associate and bachelor degrees awarded to students from under-represented populations.

**Definition:** Calculate total unduplicated count of associate and bachelor degrees from the following categories.

**Data Sources:** Degrees Conferred files and the last five years of financial aid data files prior to degree award.

- a. Non-white US citizen and permanent residents
- b. Degree-recipient receiving Pell grants at any time during the five years prior to degree award.
- c. Non-traditional students: age 25 or older entry
- d. Students from Virginia localities with low associate and baccalaureate attainment rates (*see list of localities below*)

**Associate degree levels pulled from DC file include:**

- 20 Associate's Degree (Bachelor's Credit)
- 25 Associate's Degree (Occ/Tech Credit)

**Bachelor's degree levels pulled from DC file include:**

- 40 Four-Year Bachelor's Degree
- 41 Five-Year Bachelor's Degree
- 42 Bach's Lvl Student In Contin grad f/p pgm

51081 Greensville County, Virginia  
51183 Sussex County, Virginia  
51027 Buchanan County, Virginia  
51670 Hopewell city, Virginia  
51051 Dickenson County, Virginia  
51139 Page County, Virginia  
51111 Lunenburg County, Virginia  
King and Queen County,  
51097 Virginia

51159 Richmond County, Virginia  
51580 Covington city, Virginia  
51135 Nottoway County, Virginia  
51029 Buckingham County, Virginia  
51167 Russell County, Virginia  
51105 Lee County, Virginia  
51036 Charles City County, Virginia  
51169 Scott County, Virginia  
51730 Petersburg city, Virginia  
51141 Patrick County, Virginia  
51595 Emporia city, Virginia  
51175 Southampton County, Virginia  
51025 Brunswick County, Virginia  
51195 Wise County, Virginia  
51077 Grayson County, Virginia  
Westmoreland County,  
51193 Virginia  
51057 Essex County, Virginia  
51021 Bland County, Virginia  
51049 Cumberland County, Virginia  
51117 Mecklenburg County, Virginia  
51089 Henry County, Virginia  
51053 Dinwiddie County, Virginia  
51017 Bath County, Virginia  
51185 Tazewell County, Virginia  
51011 Appomattox County, Virginia  
51033 Caroline County, Virginia

6. Maintain or increase the number of in-state two-year transfers to four-year institutions.

**Definition:** Track students who came from a public two-year institution in the previous year and were flagged as a new transfer by the public four-year institution the following fall. Data are pulled from

<http://research.schev.edu/feedback/transfer/TR01.asp>

**Data Sources:** Course Enrollment data files, and CE files from five years prior, DC files up to 10 years prior.