

# OREGON HIGHER EDUCATION COMMUNITY COLLEGES SNAPSHOT



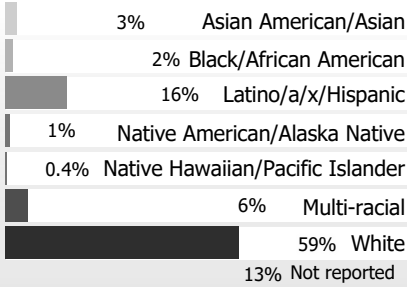
2021-22 Academic Year  
Lane Community College



## ENROLLMENT

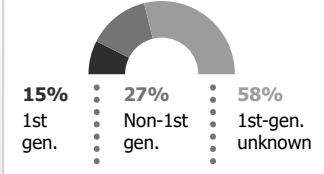
**14,587**  
Total students

### Race/Ethnicity

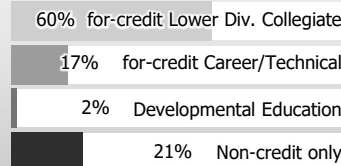


Students of color are increasingly represented on campuses. Currently, nearly **28%** of students identify as students of color.

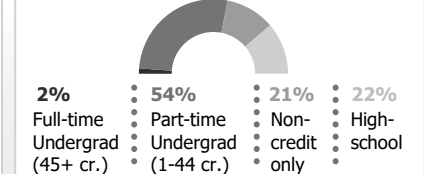
### 1st-Generation Status



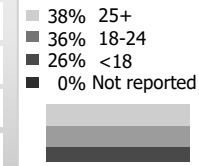
### Primary Area of Instruction (most credits)



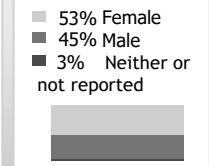
### Enrollment Level



### Age



### Gender

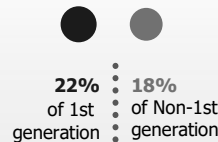
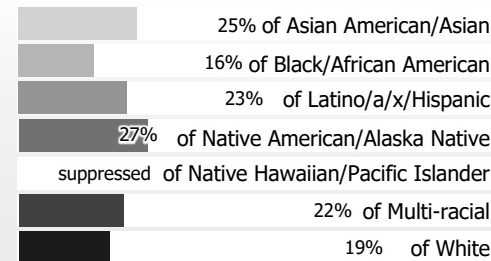


## AFFORDABILITY

FAFSA filers

**20%**  
of students were unable to meet expenses with expected resources: family contributions, student earnings, and grant aid

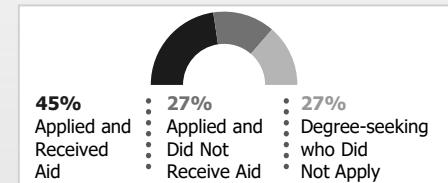
### Unable to Meet College Expenses with Expected Resources



### Students Receiving Financial Aid

Federal	2,355
OR Opportunity Aid	1,901
Oregon Promise	777
Institutional Aid	364

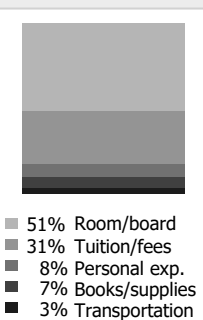
### Students Seeking Financial Aid



### Average Cost of Attendance (COA)

\$21,166	COA
\$16,101	COA after public student aid
\$15,700	COA after institutional + public aid

### COA Components



### Average Debt Among Graduates

**\$14,761** Inc. students with \$0 debt Federal Loans

Loans fill the gap - **18%** of undergraduates have federal loans. Graduation rates rise with grants and fall with loans.

### Longer Time to Completion Increases Cost

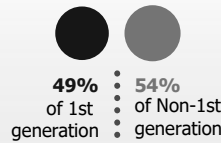
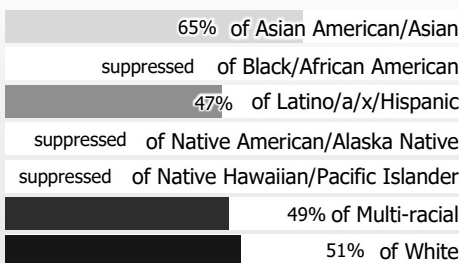


## OUTCOMES

Credential-Seeking

**51%**  
of new community college students complete an associate degree or certificate or transfer to a university within 4 years

### Completion Rates

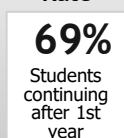


### Annual Earnings from Oregon Employment

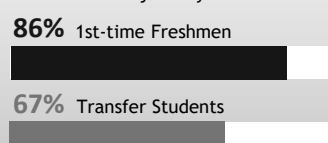
	All certificates LCC	Associate degree LCC	Bachelor's degree statewide
5 years	\$40,889	\$42,870	\$57,087
10 years	\$43,440	\$52,017	\$64,759

Median earnings 5 and 10 years after graduation.

### Retention Rate



### Bachelor's Completion Rate if continued to junior year



### Number of Students Transferring and Completing

