**KEY FACTS (DATA FROM 2020-2021 ACADEMIC YEAR REFLECTS HEADCOUNTER UNLESS OTHERWISE NOTED.)**

<table>
<thead>
<tr>
<th>Year Founded</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1966</td>
<td>Headcount (all sources) 22,297</td>
</tr>
<tr>
<td></td>
<td>FTES (all sources) 11,412</td>
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<tr>
<td></td>
<td>Headcount (state-funded) 14,876</td>
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<tr>
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<td>FTES (state-funded) 7,139</td>
</tr>
</tbody>
</table>

**Students in Selected Programs**
- Bachelor's 1,133
- I-BEST 119
- International 1,168
- Running Start 3,369
- Worker Retraining 251

**STUDENT PROFILE**

**Type of Student**
- Academic/transfer 33%
- Workforce education 33%
- Basic skills 14%
- Other 8%

**Attendance**
- Full-time 47%
- Part-time 53%

**Race/Ethnicity**
- Am. Indian/Alaska Native 2%
- Asian 33%
- Black/African American 7%
- Hispanic/Latino 12%
- Pacific Islander 1%
- White 53%

**Gender**
- Female 59%
- Male 41%

**Median Age**: 21

**Family and Finances**
- Students receiving need-based financial aid in eligible programs 15%
- Students with dependents 54%

**Family Income**
- *May not add up to 100% because students may be counted in more than one race.

**Points of Interest**

**BC Noted for Medical Programs**
Bellevue College’s (BC) Allied Health programs train students for positions in both in-person and remote (telehealth) environments. The health care industry employs clinical lab assistants, phlebotomy technicians, and medical assistants in a wide range of settings and across many medical specialties. The demand for these careers — and students trained for them — is strong. Students can earn high-demand certificates or an Associate of Applied Science Transfer degree (AAS-T) in Allied Health or a BAS in Allied Health. Certificate options include Medical Administrative Assistant, Health Unit Coordinator, Medical Billing and Coding Specialist, Phlebotomy Technician, Clinical Lab Assistant, Emergency Department Technician, and Medical Assistant–Certified (MA-C).

**New BAS Prepares Students for Careers in AI**
Students are eager to enter the emerging field of artificial intelligence. BC’s BAS Artificial Intelligence is a four-year, 180-credit program that prepares students for careers in AI Software Development. This concentration includes fundamentals of AI and uses the Python programming languages. Focus areas include Natural Language Processing, AI Impacts and Applications, Human-Centered AI Interaction and Design and Applied Statistical Methods.

**BAS Cybersecurity Meets Employer Demand**
The Bachelor of Applied Science degree program in Cybersecurity meets employer-identified need for systems administrators and security analysts. The program provides a pathway to a bachelor’s degree for students with two-year technical associate degrees in IT. The decision to offer this particular degree is based in part on findings by the Bureau of Labor Statistics that a bachelor’s degree is now considered the minimum level of education for a variety of IT occupations. As a result, more students, along with existing IT professionals, will need to continue their education at the bachelor’s level.