BELLINGHAM TECHNICAL COLLEGE

Transforming OUR REGION
One Student at a Time

Community Report 2016–2017
Bellingham Technical College

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Vision
Bellingham Technical College will be a recognized leader in providing innovative and effective technical education, maximizing student potential and supporting the regional economy through development of a competitive workforce.

Mission
Bellingham Technical College provides student-centered, high-quality professional technical education for today’s needs and tomorrow’s opportunities.

Values
As a learning community, Bellingham Technical College is committed to educational excellence and equity realized through a positive, values-based environment. To fulfill Bellingham Technical College’s mission and vision, the College will adhere to the following values:

- **Student-Centered**
  Creating a supportive and inclusive community that results in a high level of student competence, professionalism, and success.

- **Responsive**
  Embracing positive, effective change that creates opportunity and meets current and emerging needs.

- **Collaborative**
  Creating and leveraging partnerships and resources to achieve shared values and goals for students, the College, and the community.

- **Principled**
  Promoting a culture of respect and accountability, reflecting integrity in decision-making, and ensuring responsible stewardship of all resources.

Core Themes
- Student Success & Access  
- Continuous Improvement  
- College Visibility with Strong Community, Business, & Industry Relations
BTC President

As Bellingham Technical College kicks off its 60th year of educating students, it has been an incredible opportunity to look back to our roots and see the great strides that we’ve taken to give our students the skills they need to find fulfilling careers. But we don’t need to look back 60 years to see these strides; they happen each year. Join us as we recognize the achievements, improvements and hard work of our faculty and staff. Bellingham Technical College is a different school than it was 60 years ago: our campus, our student population and our programs have all grown and evolved with a changing world. We’ve introduced new options in engineering: a two-year Clean Energy specialization, as well as a Bachelor of Applied Science in Engineering Technology that will roll out in the upcoming year. What is the same is our focus: the success of our students. The work highlighted in this annual report is further evidence of that focus, and I am proud to share it with you.

Kimberly Perry, Ed. D, BTC President

BTC Foundation Board of Directors President

The Bellingham Technical College Foundation is proud to report that it raised more than $520,000 dollars to support BTC last year. This year concluded our Foundation’s three-year fundraising objective (2014–2017) and we are proud to report that we obtained this strategic benchmark by raising more than $1.6 million dollars — 113% of our goal. We extend deep appreciation to those who made this achievement possible. We could not have accomplished this without the vital support from hundreds of individual donors, businesses, foundations, and BTC employees. We are proud and grateful to help so many people in our region of Washington. Thank you for your generosity, interest and investment in supporting our Foundation’s mission of changing lives by expanding access to quality education.

Max Legg, BTC Foundation President

BTC Board of Trustees Chair

Bellingham Technical College sets itself apart with its focus on hands-on training complemented by strong student support services. This combination — knowledgeable faculty, passionate support staff and labs that reflect the standards of the industry, thanks to strong partnerships with local and regional business leaders — is the secret to BTC’s success over the decades, and it’s part of why BTC continues to have some of the highest graduation rates of all the state’s community and technical colleges. I invite you to read all about the work the college has done this past year.

Jim Cunningham, BTC Board of Trustees Chair
Alyssa Willis knew from an early age that she wanted to follow her father’s footsteps in the oil and gas industry, and she didn’t wait until after high school to do it.

Willis enrolled in Running Start at Bellingham Technical College in her junior year at Ferndale High School and quickly joined the Process Technology program.

“Getting to complete a college degree isn’t something everyone gets to do, so I feel proud of my hard work and blessed because I was given the opportunity to thrive. BTC has taken a lot of the uncertainty out of my future and I’ll always be thankful for all the help I was given along the way.”

“It’s fine for what it is, but standard high school isn’t a way to differentiate yourself,” she says. “We live in a world where making a living and getting a job is hard to do. It’s important to stand out if you want to establish a quality life for yourself.”

Since joining the program, Willis has stood out, both to her instructors, who commend her intelligence and drive, and to employers, who noticed her hard work. She spent a summer doing an essential oil distilling project on campus, learned about the legislative process through the Students for Local Industry club, and was a member of the team representing BTC at the North American Process Technology Alliance-sponsored National Troubleshooting Competition in Texas.

Though Running Start makes tuition much more affordable, students still have to cover costs for books, materials and fees. To help cover those extra costs, Willis applied for scholarships through the BTC Foundation, and was ecstatic when she found out she received two BP Cherry Point Endowment scholarships and another one from the Western States Petroleum Association.

“Getting those scholarships helped me a lot,” she says. “I was able to complete my program almost completely for free because of them.”

By the time Willis graduated in June 2017, she already had an offer of employment from Shell, and she’s excited to start her career in process operations. Seeing all of her hard work pay off and getting her start in a field that she’s passionate about is something Willis is incredibly proud of. She’s grateful for the help she’s received along the way and is looking forward to a time when she can pay it forward by donating to the BTC Foundation for scholarships for students in Process Technology and Instrumentation & Control Technology.

“I want to give back to my community in whatever ways I can,” she says. “Charity is important, and when something good happens to you, it’s important you keep the ripple effect going. Never let that positive energy die.”
BTC Student Snapshot

Average # of students (per quarter) 3,045*
Average student age 31*
Age Distribution

- Under age 20* 16%
- Ages 20–29* 38%
- Ages 30–39* 23%
- Ages 40 or above* 21%
- No Data* 2%

Graduation Rate

BTC has the second-highest grad. rate of all public two-year colleges in Washington state**

Grads (2016–2017) 791*
Running Start students (high school) 112*
Veteran students 212*
Students of color 25%
First-generation college students 30%
Students receiving need-based financial aid 50%
Students receiving any financial aid 62%
Students holding bachelor’s degrees or higher 6%
2014–2015 graduates employed within 9 months 77%**

Average wage of BTC degree-related careers (WA state) $59,203+

* BTC Operational Data Store, Summer/Fall 2017  **SBCTC 2015–16 Academic Year Report

Questions related to any of the above information may be directed to RaeLyn Axlund McBride, Executive Director of Institutional Effectiveness, raelyn.axlund.mcbride@btc.edu
Institutional Effectiveness Updates

Strategic Planning
BTC identified 12 strategic priorities to guide our work across the 2015–16 and 2016–17 academic years. The Board of Trustees approved these priorities on February 18, 2016.

Sample priorities include:

• **Responding to the changing needs** of business and industry by providing high quality, relevant, flexible, well-equipped programs

• **Establishing educational pathways** and educating students about them

• **Aligning student support services** (such as advising) across campus

• **Providing and encouraging employee participation** in professional development opportunities

In 2016–17, BTC also began the process of developing its new multi-year strategic plan, which will be implemented in Fall 2018.

Grant Development
Grant development at BTC focuses on supporting the college’s mission, goals, and strategic priorities. During the 2016–17 year:

• BTC managed or participated in **18 competitive grant projects** with a total value of over **$10 million**. These grants provided nearly $2 million in funding for the 2016–17 year.

• The college received **10 new competitive grant awards** worth over $300,000.

Accreditation
BTC is accredited by the Northwest Commission on Colleges and Universities (NWCCU), an institutional accrediting body recognized by the Council for Higher Education Accreditation and the United States Department of Education. Accreditation by the NWCCU indicates that the college meets or exceeds criteria for institutional quality and has the necessary resources to achieve its stated purposes.

During the 2016–17 year:

• **BTC wrote its Mid-Cycle Self-Evaluation Report in preparation for its Fall 2017 peer evaluation and site visit.**

• **NWCCU approved BTC to offer its second Bachelor of Applied Science (BAS) degree in Engineering Technology.**

“BTC has had a very positive impact on my life. I feel like it’s propelled me much further down the path of success than I could have taken myself. It’s given me the skillsets that would have taken me years to learn.”

—Steven Oliver, Instrumentation graduate

Questions related to any of the above information may be directed to RaeLyn Axlund McBride, Executive Director of Institutional Effectiveness, raelyn.axlund.mcbride@btc.edu
BTC Revenue & Expenses 2016–2017

BTC continues to maintain a robust mix of revenue sources with a continuing emphasis on securing grant funding. BTC’s expenditures mix reflects a strong commitment to instruction and student support services.

Revenue Mix

$28 Million Overall College Revenue
(excluding Student Aid and Capital Pass-Thru funds)

- State Operating Appropriation* $11.7 Million
- Tuition & Fees Revenue** $8.2 Million
- Federal, State & Local Grants & Contracts Revenue* $6.5 Million
- Enterprise Revenue $1.6 Million

*Excluding Financial Aid
**Excluding S&A and Building Fees

Expenditures Mix

- Instruction 50%
- Academic Support 8%
- Instructional Resources 2%
- Student Services 13%
- Plant Operation/Maintenance 11%
- Institutional Support 16%

Direct Student Services
Support Services

The Expenditures Mix is based on the Operating Fund

60 Years of Building Careers at Bellingham Technical College!

The original cost of construction for BTC (then known as Bellingham Technical School) was $561,980, nearly half of which was funded by the Legislature.

The school began on five acres of land purchased by the Bellingham School District, which had previously been offering evening vocational courses out of an elementary school.

Bellingham Technical School opened its doors in September 1957.
Student Services Updates

Every student deserves the opportunity to succeed, and this effort begins through BTC’s campus-wide initiatives and support from key elements of our Student Services team. The following departments work together to provide a comprehensive system of resources to ensure students are able to thrive and achieve their full potential at BTC.

- Accessibility Resources: Access & Disability Services
- Admissions & Recruitment
- Advising & Career Services
- ASBTC & Student Life
- Counseling
- Financial Aid
- Multicultural & Diversity Support Services
- Registration & Enrollment
- TRIO & STAR (grant-funded student support)
- Veterans Resources
- Workforce Funding & Student Support

ASBTC & Student Life

- In January 2017, a delegation of four ASBTC executives traveled to Olympia and met with three local legislators to advocate for student issues, including textbook affordability, veteran needs, and financial aid and the State Need Grant. ASBTC members were also present at BTC’s legislative send-off breakfast to speak with local legislators before the session started.

- ASBTC oversees approximately 15 clubs and organizations, ranging from program-specific groups, such as the BTC chapters of the Student Nursing Organization and American Welding Society, to clubs and groups, such as the Gender and Sexuality Alliance and the BTC chapter of Student Veterans of America.

- In the 2016–17 school year, ASBTC sponsored a total of 27 events, including free movie nights, current issue panels, fun activities, co-curricular learning opportunities and trips.
Admissions

Saw increased participation in dual enrollment in 2017: Running Start was up 24% (112 students); College in the High School enrollment remained steady, and IMPACT! increased 83% (344 students). A High School Relations Manager was hired to continue promoting and expanding dual enrollments.

Used the Customer Relationship Management system to make phone calls and send emails and postcards to prospective students. Over 500 individual prospective students were contacted in nine months.

Seven international students attended the college during 2016–17. A Fisheries and Aquaculture Sciences student from Korea graduated spring quarter and an Accounting student from Spain graduated this summer.

Applications for the $500 Admissions Scholarship increased by 7.5% compared to last year.

Participation rates for the New Student Orientation Kick-off increased 20% compared to last year, with 738 students attending throughout the year.

Advising & Career Services

Piloted the launch of myBTCbridge for faculty and staff in summer 2017. This Customer Relationship Management technology is a tool that will assist with degree and course mapping, early identification of students in distress, and engagement by students in tracking their own successes and challenges.

Improved Transitional Studies students’ progression to certificate and degree programs by providing students with an Academic and Career Advisor and streamlining student orientation.

Increased employer participation in BTC career fairs: 350 students and 75 employers attended the two fairs offered in 2017.

Launched initiatives to catch students in academic distress earlier. All students were contacted who have been dropped from a course due to receipt of a non-passing grade.

“BTC prepares you really well for your career because they give you job-ready experience and opportunities to actually further your education if you want. There are so many great teachers and so many great resources here; you have so many opportunities to excel.”

—Lindsey Bear, Clean Energy student
STAR & TRIO

BTC's new grant-funded student support services STAR and TRIO continued to grow and benefit students. These programs provide personalized coaching, mentoring, tutoring, advising and events for students who are academically underprepared, first generation, low income or have a disability.

STAR and Student Life co-hosted the Share the Love event on Valentine’s Day 2017. Over 250 participants enjoyed food from around the world, facilitated conversation about cultures, and heard student testimonials.

STAR staff coached, tutored and provided workshops to more than 200 students this past year.

Both programs hosted a summer bridge program in 2017 to build relationships with new students and equip students with essential knowledge and skills for a strong start at BTC. The event was co-sponsored by the BTC Foundation.

TRIO’s biggest event of the year, made possible by the BTC Foundation, was the TRIO Graduation and Achievement Awards event, which recognized 2017 graduates and students who have persisted and performed in an exemplary manner.

Workforce Funding & Student Support

Provided just over $689,363 in support in 2016–17 to students, including assistance with tuition, books, tools, bus passes and emergency support.

Workforce Funding and Student Support’s AmeriCorp Vista project volunteer surveyed over 400 students, interviewed 30 faculty and staff, and met with extensive internal and external stakeholders to research how BTC can better support students so they can successfully access and manage funding for college success.

A plan for improving student financial access and literacy was developed and will be implemented during the 2017–18 year.

“TRIO is like having your own personal trainer to assist you with your goals, not just in school but with your career... The TRIO program is ahead of the game. They let us know what’s coming up and they give us lots and lots of support.”

—Maria Luisa Soto, Dental Assisting graduate & TRIO student
**Student Services Updates**

**Counseling**
Created an online **interest inventory** for student career exploration and program selection.

**Financial Aid**
Created an **Urgent Funding** process for students.

*Improved financial aid processing, awarding, and communication times.*

**Multicultural & Diversity**

*Created the Diversity, Equity, and Inclusion Committee* (DEIC), which was approved as a governance committee in the shared decision-making process. The charge of the committee is to develop, implement, and assess/evaluate a diversity strategic plan informed by the BTC Strategic Plan, designed to promote and protect diversity, equity, and inclusion at BTC.

*Held five major campus-wide events at BTC* during the 2016–17 school year to celebrate and inform the campus community about diversity, equity, and inclusion. These included Turban Awareness Day and the Share the Love event.

**Registration**
Collaborated with the Business Office to implement **BTC's first tuition and fee payment plan for students**.

*257 graduates* participated in Commencement in June 2017. This was a **14% increase** (36 students) over the prior year.

**Accessibility Resources**

*A record 51 graduates at this year’s Commencement — 19% of this year’s commencement participants — accessed services through Accessibility Resources.*

Below is a breakdown, by disability category, of the students we have served this year by primary presenting disability. Many students have two, three, or more intersections of disability. As you can see from the list below, most disabilities are “invisible.” You may not be able to see the disability, but they are present nonetheless.

- Deaf/hearing impairment
- Mobility impairment
- Speech/language impairment
- Learning disability
- Blind/visual impairment
- Chronic/acute health conditions
- Neurological/nervous system disorders
- Psychological/emotional disorders & autism spectrum
Instruction Updates

BTC Degrees & Certificates
Bellingham Technical College offers two Bachelor of Applied Science degrees, 38 associate degrees (AAS and AAS-T) and 51 certificate options in the following fields:

- Business & Computer Technology
- Culinary Arts & Pastry Arts
- Engineering & Advanced Manufacturing
- Fisheries & Aquaculture Sciences
- Health Careers
- Child & Family Studies
- Industrial Technology
- Transportation & Mechanical Technology

Program Redesigns
After evaluation, many of our programs reduced the required credits for their degrees and certificates, substantially decreasing the cost of these degrees for students.

- Automotive Collision Repair Technology’s AAS, AAS-T and certificate were redesigned to provide students improved sequencing of training, an increase of “real world” experience within the BTC Auto Collision facility, and integrated I-CAR training that will enable students to graduate with both their degree and industry certification.
- In January, the state approved the redesign of eight degrees and three certificates in BCIS — including Accounting, Administrative Assistant, Computer Software Support, and Legal Administrative Assistant — with changes effective summer 2017. Degrees were reduced to 90 credits.
- The Pastry Arts certificate program was redesigned to reduce credits. Changes are effective summer 2017.

New Programs
BTC launched the first year of the Engineering Technology: Clean Energy Specialization AAS-T degree in fall 2016.

The first cohort of Engineering Technology: Composites Specialization students graduated in spring 2017.

The Bachelor of Applied Science in Operations Management degree program competed its first year in June 2017.

Program Accreditation
Culinary Arts’ American Culinary Federation accreditation was confirmed, and the visiting accreditation team noted that BTC’s program was one of the best in the country.

Veterinary Technician’s American Veterinary Medical Association accreditation was confirmed.

Four faculty became Peer Reviewers for Quality Matters. These reviewers will help other faculty improve their online and hybrid courses.

What’s new in BTC’s programs?
BTC increased online offerings by 36 courses from 2015–16, bringing in nearly 400 enrollments more than the previous year.

Information Technology faculty updated professional certifications including COMPTIA A+, Network+, Microsoft Certified Professional and Microsoft Certified Solutions Associate in Windows 10.

Transitional Studies — which helps students with basic academic skills in reading, writing, math and workplace skills — jumped nine spots in the state rankings of Basic Education for Adults programs. This is based on meeting performance targets for students in Transitional Studies. Transitional Studies started a High School Completion program called High School 21+ that helps adults earn a diploma using their existing credits, work and life skills along with additional learning at BTC. The department also added a Nursing Assistant I-BEST, which allows students to learn from both a specialist in basic academic skills as well as a specialist in their field to support their career and education goals.

IMPACT! served over 350 at-risk youth, allowing Whatcom County students who left high school early to earn their GED and transition to college-level courses and degree programs. BTC started this program in 2015, with the goal of removing barriers to higher education and increasing the educational and career success of local students.
Instruction Updates

Here are some of the events we hosted this year

More than 150 community members and stakeholders attended BTC’s Manufacturing Day open house at the Technology Development Center (TDC) on October 7, 2016, allowing BTC to showcase its composites lab and many of its manufacturing programs.

Automotive Collision Repair Technology instructor Andrew Riggs got to spotlight his program at a Legislative Open House on February 28, along with students Alyssa Solari and Vlad Makarov and VPI Frank Powers. The faculty and students demonstrated the program’s virtual auto painting system, which allows students to hone their skills on a screen before they put paint to panel on a car.

“I have teachers that know what they’re doing and have that experience, because it makes a difference, especially if they’re passionate about what they’re teaching…I feel like what they teach you here is what you’re really going to use out in the real world.”

—Lindsey Martin, Welding student

BTC IT faculty, BTC IT students, and Bellingham Linux Users Group co-produced LinuxFest Northwest on May 6 and 7. This is the largest Open Source festival in the Northwest and the largest annual event at BTC, with over 70 presenters and more than 1,500 people in attendance.

BTC hosted information sessions for Automotive Collision Repair, Automotive Technology and Diesel in April and May that included program overviews, career pathways and shop tours.

Energy Industry Careers Night brought community members to campus March 7 to hear from refinery employees, BTC grads, and faculty from Process Technology, Instrumentation & Control Technology, Welding, Electrician, Industrial Maintenance & Mechatronics, Engineering, and Machining. The event, sponsored by Shell, included a panel, networking time and tours of BTC’s program spaces.

“I feel like I accomplished a lifelong dream. I’m the first person in my immediate family to graduate from college. I felt such pride having my parents and sisters there watching me walk. They were smiling non-stop.”

—Emilee Martinez, IMPACT! student & Pastry Arts graduate
Community Services
BTC’s campus serves more than just its students. We offer a variety of services to support the community:

• BTC’s Nursing program hosts free vaccination clinics each year with support from the Whatcom County Health Department.

• BTC’s Dental program runs a dental clinic that offers lower-cost care to students and the community. Find out more about the dental clinic and other services at www.btc.edu/publicservices

• Readers in the neighborhood can sign up to have their library books delivered to BTC’s Library on the third floor of Campus Center for pick up, and there is a book drop-off at the entrance to Campus Center. While you’re grabbing your books, enjoy the view of the bay from the library.

• Each Friday in Winter Quarter, BTC’s Culinary students serve a rotating menu of world cuisine at International Buffets in Café Culinaire. In Spring, Café Culinaire opens up for gourmet lunch seatings. Reservations open to the public online at the start of Winter and Spring quarters, and they usually sell out quickly.

Settlemyer Hall Rentals
BTC’s Settlemyer Hall played host to some wonderful community events this past year. You can join this great roster of local organizations holding their special events at BTC. Visit our website at www.btc.edu/rentals to find out more.

• Sustainable Connections Sustainable Design and Development Conference and NW Washington Farm-to-Table Trade Meeting
• Whatcom Literacy Council Trivia Bee and annual breakfast
• Northwest Youth Services 40th Anniversary Gala
• Whatcom Dispute Resolution Center Peace Builder Awards
• Recreation Northwest Summit
• Animals as Natural Therapy Healing Hearts Breakfast
• Whatcom Reads panel discussion

Facilities Projects
BTC Maintenance staff worked together on lighting improvements and energy savings on campus over the summer of 2016 and 2017. They were able to replace lighting fixtures in three parking lots and retrofit internal and external light fixtures with LEDs to save over 215,000 kwh of power and nearly $20,000 in energy costs each year. A grant from PSE covered 70% of the material costs for the project.
When a group of 14 BTC Nursing students visited the Dominican Republic over spring break this year, it wasn’t to see the beaches or bask in the tropical sun. They were there to help.

The students, along with two Nursing instructors, made the trip with nonprofit Foundation for Peace to provide medical care to remote and impoverished areas of the country.

“I have never had the opportunity to travel, so this was not only a culture shock for me, but an eye-opening experience. I was very thankful for this amazing opportunity to be able to travel and see things I’ve never seen, and to help bring healthcare to a population that definitely needed it,” says BTC Nursing student Amanda Dickson. “The people were so warm and loving, and appreciative over basic items like toothbrushes or Tylenol. I came home both sad that I couldn’t stay and help more, and thankful for all that I have at home in the U.S.”

“This was a great experience that I feel will continue to help me on my path for nursing. The time there allowed me to increase my knowledge on simple ailments that can be seen in patients here in the states.” —Breanna Hagen

The group fundraised for months for the trip, and between fundraising events, donations, and assistance from ASBTC, they were able to cover a little over half of the $2,000 cost per person. BTC’s Foundation provided organizational support for the students, setting up the account to which people could donate, providing funding advice and managing the funds for the students.

Without the knowledge and assistance from the BTC Foundation, I’m not sure I would have been able to completely financially afford the cost,” Nursing student Breanna Hagen says.

The students are grateful for the support they received, the experience they gained on their trip and the perspective it provided on their work and lives.

“The biggest takeaway I got from this trip was that there are simple ailments that to us in the states are easily treated, and down there people continue to live with them,” Hagen says. “It placed in perspective the amazing things we have in healthcare that others go without, as it is not as easily obtained. This was something many of us on the trip felt and it has changed our perspectives in our own lives.”

Hagen and Dickson encourage other students to dive in when there’s a chance to use their skills abroad to make the world a better place.

“I would tell others to take the chance and opportunity to take the trip,” Hagen says. “You will be able to learn so much about yourself and have the ability to help others with the things that we can take for granted here in the states.”
The Mission of the Bellingham Technical College Foundation is to change lives by expanding access to quality education.

2016–2017 Fundraising Accomplishments

- Scholarships: $288,702
- Direct BTC Program Support: $154,791
- Greatest Need Fund*: $77,532

Total Raised: $521,025

*The Greatest Need Fund supports a diverse spectrum of BTC programs and initiatives.

This total amount constitutes 108% of the Foundation’s 2016–17 fundraising goal!

Dr. Kimberly Perry, BTC President, and Dean Fulton, Executive Director of the BTC Foundation.

The BTC Foundation Board of Directors accepts a grant award from Puget Sound Energy to enhance the college’s campus security system.
Foundation Institutional Support

Thanks to the generous support of area businesses, individuals, foundations and service organizations, the Bellingham Technical College Foundation is able to provide vital scholarship support to our students in the 2017–18 Academic Year.

<table>
<thead>
<tr>
<th>Student Scholarships Initially Awarded</th>
<th>Amount</th>
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<td>255 Scholarships</td>
<td>$290,000</td>
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Other Foundation Institutional Support

| Miscellaneous Campus Support**        | $22,780    |
| Direct BTC Program Support            | $154,791   |
| **Total Institutional Support**       | $467,571   |

** Includes BTC Professional Development grants, the BTC Food Pantry, Direct Student & Campus Support (non-scholarship), and Student Urgent Funding contributions.
Foundation Scholarships

Named scholarships make a profound difference in the lives of our students. Endowed scholarships leave a permanent and lasting legacy at BTC.

Endowed Scholarships
Established through the BTC Foundation

Aftermath Club Endowment
Anvil Corporation Endowed Scholarship
Auto Body Craftsman Association Endowed Scholarship
Bellingham Technical College Employee Endowment
Bill Bond Memorial Endowment
Birch Equipment Endowment
Board Designated Endowment
BP Cherry Point Endowment
Brent K Marshall Family Endowment
Brooks Manufacturing Endowment
BTC General Endowment
The Charles and Karen Lauckhardt Family Endowment
Curt Smith Endowment
David and Joyce Morse Endowment
Dawson Construction Endowment
D.C. Morse and Blythe Plumbing & Heating HVAC/R Endowment (D.C. Morse & Jan Marchbanks)
Douglas Blair Memorial Endowment
Fielding Formway Endowment
Gage Yates Memorial Endowment
Gary Solari Memorial Endowment
Haskell Endowment for Faculty Excellence
Healthy Pet Endowment
Helen DeVries Board Designated Endowment
Jack & May Meyers Endowment
Jack B. Cole Endowment
Jim Zuanich Memorial Endowment
J&R Small Endowment
Karen Louise Pearson Tarter Memorial Endowment
Laidlaw/Wallace Family Endowment
Larry Nace Endowment
Linda Crawford Family Education Endowment Fund
Malia Haglund Endowment
Mary Scott Memorial Endowment – “Scotty’s Fund”
Mc Ardle Endowment for Student Success
The Mickey and Carol Oghio Endowment
Mike McShane Memorial Endowment
Morse Steel Service Welding Endowment
Mt. Baker Imaging Endowment
Patricia McKeown Endowment
Pete and Naida Jane Deitsch Endowment
Phillips 66 Endowment
Rhodes Family Endowment
Rotary Club of Bellingham Endowment
Settlemyer Family Endowment
Sink the Dinghy Endowment (Bellingham Yacht Club)
Suzanne Taylor Lybecker Memorial Endowment
Vietnam Veterans of America, Whatcom County Chapter 165 – Randy Hansen Scholarship

Annual Scholarships
Awarded through the BTC Foundation for 2017–2018 academic year

4th Corner Elites Car Club Scholarship
Ahl & Ziels Scholarship
American Association of University Women Scholarship
Ann & Rick Kaiser Scholarship
Anvil Corporation Scholarship
ASA/Frank Hanna Memorial Scholarship
ASBTC Leadership Scholarship
Bank of the Pacific Scholarship
Bellingham Bay Rotary Scholarship
Betty Young Memorial Scholarship
Biella Foundation Scholarship
Birch Equipment Scholarship
Bob & Jeanette Morse Scholarship
BTC Foundation Scholarship
BTC Instrumentation Student Club Scholarship
BTC Nursing Scholarship
BVTI Director Raymond S. Smith Scholarship
Cascade Natural Gas Scholarship
Champagne High School Scholarship
Champagne Retraining Scholarship
Chemtrade Solutions Scholarship
Chuckanut Health Foundation McEvoy Family Scholarship
Chuckanut Health Foundation Nursing Scholarship
Computer Network Programs Scholarship
Dan Bragg Memorial Welding Scholarship
David & Cheryl Blair Scholarship
Dennis & Sylvia Holmstrom Scholarship
Emerson Process Management Scholarship
Ferguson Foundation Scholarship
Fulton Family Scholarship
Gary & Patty Nelson Scholarship
Grainger Tools for Tomorrow
Greg & Linda Cowan Scholarship
Healthy Pet Scholarship
IMCO Construction Scholarship
Ingram Family Fisheries Scholarship
Jansen Foundation Scholarship
Jim & Joan Cunningham Scholarship
Joe & Judy Coons Scholarship
John & Mimi Ferlin Scholarship
Lauckhardt Family Scholarship
Laughlin Family Welding Scholarship
Legg Family Scholarship
LinuxFest NW Scholarship
Marty & Gail Haines Scholarship
McIntosh Family Scholarship
Mitcheco Family Scholarship
Norma Smith Scholarship
NW Fish Culture Conference Scholarship
Pacific Rim Outpatient Surgery Scholarship
Patterson Family Scholarship
Paul & Mary Meeks Scholarship
Peg Cutting Culinary Arts Scholarship
Phi Theta Kappa: Beta Lambda Beta Chapter Scholarship
Phillips 66 Lummi Tribal Scholarship
Price Brothers Surveying Scholarship
Road Less Graveled Scholarship
Robert L. Hinton Memorial Scholarship
Russ Whidbee Accounting Scholarship
Santa & Olga Callender Scholarship
Sharon & Steve Isenhart Scholarship
Shell Puget Sound Refinery Scholarship
Shell Puget Sound Refinery Tribal Scholarship
Steve & Margie Kimberley Scholarship
Sunrise Rotary Club Scholarship
Technology Alliance Group Scholarship
Thomas & Martina Horn Foundation Scholarship
Tiger Construction Company Scholarship
US Bank Scholarship
Walker Kimberley Scholarship
Walton Beverage Company Scholarship
WCSRA/Velma Wendt Memorial Scholarship
WECU Scholarship
Whatcom North Rotary Club Scholarship
Wilson Engineering Scholarship
Women’s Network of Phillips 66 Ferndale Refinery Scholarship
Woo Family Scholarship
WSPA Western States Petroleum Association Scholarship

$3,151,842 Total BTC Foundation endowment as of June 30, 2017

Please contact the BTC Foundation to learn more about establishing a named ($500+) or a permanently endowed ($25,000+) scholarship.
BTC Faculty & Staff Recognition 2016–2017

The BTC Foundation is proud to support the acknowledgement of BTC faculty and staff excellence at the annual campus award celebration.

BTC Outstanding Performance Awards

The purpose of this award is to recognize achievements, contributions and/or services that have significantly contributed to the goals, objectives and mission of Bellingham Technical College.

This year's awards were presented to:

- Cheryl Alvis (Advising and Career Services)
- Jeff Curtis (Diesel Technology Instructor)
- Chris Eder (Grants Director, Title III)
- Caren Kongshaug (Humanities Instructor)
- Stefanie LaFave (Purchasing)

2016–17 BTC Retirements

- Linda Crittenden — Veterinary Technician Instructor (25 years)
- Jeff Curtis — Diesel Technology Instructor (23 years)
- Marcia Leister — Transitional Studies Instructor (27 years)
- Dave Maricle — Heating, Ventilation, Air Conditioning & Refrigeration Instructor (22 years)

“I’ve been here 25 years. BTC has become an exceptional college. Students are pursuing a specific career here, and as a result the programs have developed themselves to give them that experience and train them so that they in fact do get hired.”

—Linda Crittenden, Veterinary instructor
Donor Honor Roll 2016–2017

Includes gifts made between July 1, 2016 and September 8, 2017; does not include in-kind contributions. While every effort has been made to ensure the accuracy of the Honor Roll, errors may occur. Please inform us of any errors or omissions by contacting the Foundation office at 360.752.8684 or foundation@btc.edu.

4th Corner Elites Car Club of Bellingham
Dan Abbey
Advantage Vending/Walton Beverage
Emel Agan and Margie Flink
Debbie Ahl and Bill Ziels
Diane Albright and Georgia Hulac
All American Marine
Cheryl Alvis
American Association of University Women
American Canadian Fisheries, Inc.
Clark Anderson
Scott Anderson
Andgar Corporation
Anvil Corporation
Associated Student Body of BTC
Automotive Service Association of Washington
Raelyn Axlund-McBride and Greg McBride
Holly Baber
Karen Bade
Bank of the Pacific
Barkley Company/Talbot Real Estate
Barnstar Events, LLC
Tish Bartz
Jacque Beamer
Chuck and Mary Pat Beard
Jessie Bekken
David and Karen Bellingar
Bellingham Bay Rotary Club
Bellingham Cold Storage
Bellingham Puget Sound Anglers
Bellingham Technical College
Beverly Blair
David and Cherryl Blair
Jane and James Blume
Loraine Boland
Bornstein Seafoods
BP America, Inc.
BP Cherry Point
Pamela and Dan Brady
Chris Brod
Brooks Manufacturing
Martin Brown
BTC Foundation
Jill Burns
Jeff and Christy Callender
Canyon Industries
Christine Carlson
Minnie Caruso and Meg Miller
Cascade Natural Gas
Bill Chambers
Frank and Adrienne Champagne
Chemtrade Solutions, LLC
Sam Cheung
Chuckanut Health Foundation
Brandi Civico and Women of Phillips 66
Joe and Judy Coons
Greg and Linda Cowan
Linda and Ken Crawford
Tracy and Rob Crowley
Jim and Joan Cunningham
Margaret and Marc Curtis
Connie Daugherty
Sallie Davis
Dawson Construction Inc.
Delta Dental Foundation
Peter Donovan
Doyon, Ltd.
Ginger Dunning and Jacqueline Murray
Gordon Durham
Robert Earl
Christine Eder and Guy Smith
Stewart Ellison
Emerson Process Management
Katti and David Esp
Liz Evans and Chuck Mather
Lee Falta
Rob Farrow
George and Ruth Ferguson Foundation
John and Mimi Ferlin
Lynn Ferrier
Colton Fisher
Arline Fonda
Kevin and Diane Formway
Linda Fossen
Ann Fournier
Zoe Fraley
James and Valerie Frank
Dean and Denise Fulton
Gary and Sheri Fulton
Brad and Jaynie Gablehouse
Linda Gardiner
Kassandra George
Mary Gerard
Cathie Gerlicher
Mickey and Carole Ghio
David Goddard and Colleen Baldwin
Lawrence Goolsby
Grainger Corporation
Nona and Richard Groesbeck
Ron Grubb
Paul Hagman
Marty and Gail Haines
Scott Hale
Shanon Hardie
Ed and Kathleen Harri
Christine Harwood
Glenn and Bess Hawley
Healthy Pet
Peggy Hinton
Cynthia Hollinsworth
Dennis and Sylvia Holstrom
IMCO General Construction
Frank and Patti Imhof
Walt and Lee Ingram
Sharon and Steve Isenhart
Eleanor & Henry Jansen Foundation
Tina Jeffcoat
JH Kelly
Robin Johnson
Alyssa Jones
Debra and Dave Jones
Dave Jungkuntz
Rick and Ann Kaiser
Key Bank

“I graduated from the Surgical Tech Program and I have been working at Skagit Valley Hospital as a manager for the past three years. BTC has amazing programs, and I found the whole process to be streamlined and appreciated the assistance and support that I needed to get me through the program.”

—Angela Abbott, BTC Graduate

Doug Kimberley
Steve and Margie Kimberley
Kiwanis Club of Bellingham
Jeff Kochman
Tony and Valerie Kuphaldt
Marge Laidlaw and Scott Wallace
Charles and Karen Lauckhardt
Gregg and Ronda Laughlin
Lee Family Dental
Kathryn Merris
Barry and Debby Meyers
Cheryllynn Milhomme
Eleanor Mischakow
John Mitchell and Emily Pacheco
Rich Olson
Daisye Orr
Alisen Outlaw
Pacific Rim Outpatient Surgery Center
Mark and Helen Packer
John Palmer
Scott Renne
Jim and Sue Rhodes
Wendy and Jeff Riedy
Maureen Rix McMahan
Lynn Robinson
Gene and Bonnie Rohrbeck
Julie Rose
Gerald and Theresa Roth
Theresia Russell
Barbara and Ed Satushek
Carole Scanes
Margot Schenet
Scholarship America
Sonja Schorr
Kate Scott
Les Scott
Seattle Shellfish
Shell Oil Company
Shell Oil Company Foundation
Shell Puget Sound Refinery
Curt and Ruby Smith
Judy Harmon Smith
Norma Smith
Tami Solari
South Seattle College Foundation
Southern SE Regional Aquaculture Association
Jack and Sandie Starr
Nancy Stauffer
Earl Steele
Barbara Strecker
Julie Stonecek
Josh Summers
Sunrise Rotary Club
Brittany Swaen
Randy Tarter
Taylor Shellfish
Rod Taylor
Traci Taylor
Technology Alliance Group for Northwest Washington
Shannon and Amy Terrell
Tesoro
Joan Tezak
Thomas & Martina Horn Foundation
Christopher Thomas
Tiger Construction LTD
Donna Trimakas
Loch and Susan Trimingham
UBS Financial Services
US Bank
Vietnam Veterans of America Chapter 165
Dennis and Robin Williams
Therese and Dan Williams
Wilson Engineering
Francis and Josselyn Winslow
Wood Stone Corporation
Robin and Leslie Yates
Shirley Zuanich

“...It’s really been an adventure for me because I came here with challenges that I had to embrace and find ways to overcome, and I’m still embracing them...My refusal to quit and my acceptance of help from other sources has helped keep me on the right track. With all the help that I’ve gotten here, it’s moved me right back to where I need to be.”

—Darren Norris, Electronics Engineering Technology student
BTC Foundation Donor Spotlight

One of the Foundation’s new endowments this past year comes to us from longtime supporter Birch Equipment. This year, the company took its philanthropic involvement with the college to the next step by creating an endowment that would benefit the students they might one day employ.

This new Birch Equipment Endowment provides an annual scholarship of $1,500 for a second-year student in the Diesel Technology program who demonstrates outstanding leadership, drive and innovation. BTC has been fortunate enough to be the recipient of several donations of equipment from Birch Equipment over the years, and the company has hired many BTC Diesel program graduates.

BTC Foundation

Dean Fulton, Executive Director
Valerie Frank, Foundation Program Specialist

The BTC Foundation is located on the second floor of the David and Joyce Morse Center (MC) in rooms 201–202. Visit our website at www.btcfound.org to check our progress or support our mission. Contact us by email: foundation@btc.edu or call: 360.752.8684

BTC Marketing & Communications

Marni Saling Mayer, Director of Marketing & Comm.
Emma Kelly-Glasoe, Graphic Designer
Zoe Fraley, Marketing Assistant

All publications produced on behalf of BTC and the Foundation are created internally by the BTC Marketing Team.
“I love how hands-on my program is; for almost any given subject we learn, there is a physical example in our lab, and often an opportunity to learn by practicing and doing. We are not removed from what we study; there is no shortage of tours, lab days, demonstrations, and models to keep us as close to the real experience as is possible.

I hope to graduate before my Running Start tuition runs out and get a job shortly afterwards, and there’s no better ally I could have in this than BTC. The entire structure of my program and the college as a whole is built to launch its graduates on a trajectory that will place them in the jobs they want.”

—Tate Garrett, Running Start student in BTC’s Process Technology program
Two of BTC’s buildings were awarded LEED Certification for Leadership in Energy and Environmental Design. BTC’s Campus Center was awarded LEED Gold Certification and the Perry Center for Fisheries and Aquaculture Sciences received LEED Silver Certification. Both buildings, designed by HKP Architects, incorporate a number of sustainable features to reduce their impacts on the environment, improve indoor environmental quality and reduce operating costs.