BTC Community,

Bellingham Technical College is wrapping up its 60th year of providing our community a reliable source for quality education. As we celebrate six decades of student success at BTC and beyond, we know we have been able to provide these life-changing educational opportunities due to the exemplary support from our community — from the industry members who serve on advisory councils to keep our programs current, donors who provide scholarships for our students and the businesses who hire our graduates.

As we look back on where we have been as a college, we also look forward to where we will go. We’re focused on providing the best opportunities for our students to gain meaningful careers. BTC is proud to have expanded our educational offerings to include bachelor of applied science degrees in Operations Management and Engineering Technology.

BTC has always been and will continue to be a quiet force for transformation and improvement in our community, changing the lives of our students, their families and those whose lives they touch through their work. We look forward to another 60 years of doing what we do best: helping our students succeed.

Kimberly Perry, BTC President
Kala Brood never thought that returning to school would make her feel like a kid again. After 19 years away from school, the mother of three was nervous about starting college. But joining Bellingham Technical College’s Fisheries & Aquaculture Sciences program has kindled a passion for learning that she didn’t know she was capable of.

“It’s like being in science class when you’re a kid and everything was super exciting,” Kala says of her experience in the program, which is located at the Perry Center for Fisheries & Aquaculture Sciences, where it runs a salmon hatchery off Whatcom Creek in Maritime Heritage Park. “Every day is super neat and exciting. We’re in the ponds with the fish, we get to fertilize eggs and raise them in the incubator. It’s been amazing.”

Before starting at BTC, she had been a stay-at-home mom for many years, with odd jobs in retail and cleaning houses. After going through a divorce, she knew she needed to make a change in her life, so she spoke to people about their careers to figure out what might be right for her. She kept hearing the same advice: try a technical school. The hands-on training and ability to get a job were big motivators. When she saw BTC’s Fisheries & Aquaculture Sciences program, she knew it was the one.

“I spent a lot of time growing up fishing with my dad. Being outside, in nature, it’s my element,” she says. “I have really wanted whatever I go to school to do to make a contribution to the world. This was the right fit. It combined everything: nature, making a contribution, doing something you’re passionate about.”

While the hands-on nature of the program excited her — including finfish, shellfish, algae culturing and water quality work in local streams and lakes — she was anxious about the rigor of the curriculum. But she’s worked hard, found help where she needed it, and has earned mostly As.

“I really had to prove myself that, ‘You really are smart,’” she says. “It did so much for my self-confidence and my belief in myself.”

The resources she’s found at BTC have helped her reach her goals, whether it has been the support and approachability of her instructors, Brittany Palm and Sara Smith, or assistance through BTC’s student support services such as STAR and TRIO.

“There are so many more resources than I imagined,” Kala says. “Pretty much any issue you can have, there’s somebody there who can help you: tutoring, scholarships, time management, financial aid.”

As Kala considers what she’ll do after graduation, she knows working in the field is an option that she'd love. But she’s also considering transferring to Western Washington University, where BTC’s Fisheries program has a transfer agreement that puts graduates on the path toward their bachelor’s degree in environmental studies.

“We’re a tight-knit group. I look forward to going and seeing everybody every day. We all support each other and we encourage each other. Somebody called it our fish family.”

Program Spotlight: Fisheries & Aquaculture Sciences

Fisheries & Aquaculture Sciences degree options: With a six-quarter Associate of Applied Science degree, you can go to work in your field after graduation; or BTC offers an AAS-T in Fisheries & Aquaculture Sciences that prepares students to transfer to Northwest Indian College or Western Washington University for a bachelor’s degree in environmental studies.

Careers: Skilled fisheries and aquaculture technicians with associate degrees are needed by state and federal agencies, private hatcheries, shellfish farms, conservation organizations, and public and private scientific companies. Jobs include: hatchery specialist, fish culturist, fisheries technician, shellfish hatchery worker, shellfish farming, algae culturing, scientific aide, water quality technician, or habitat restoration specialist.

Wages: The average annual wage in this field is $43,685, with an earning potential of about $50,086 per year.

Sign up for a program tour: www.btc.edu/Tours
Community Services

Dental Clinic Services

Automotive & Auto Collision Repair Services

Café Culinaire

Rental Space (Settlemyer Hall, classrooms, labs, etc.)

Contract Training

More details: www.btc.edu/PublicServices

Accessibility Resources: Access & Disability Services
360.752.8450 | AR@btc.edu | www.btc.edu/AR | CS 106-C *

Admissions & Recruitment
CS 106 *
360.752.8345 | Admissions@btc.edu | www.btc.edu/Admissions

Advising & Career Services
CS 106 *
360.752.8450 | Advising@btc.edu | www.btc.edu/Advising

Assessment Center
H Bldg. 4 *
360.752.8335 | Assessment@btc.edu
Test schedule & hours: www.btc.edu/Assessment

BTC Foundation
MC 201–203
360.752.8684 | Foundation@btc.edu | www.btc.edu/Foundation
Foundation Scholarships due June 30: www.btc.edu/Scholarships

Campus Store (BTC Bookstore)
CC 1st floor
360.752.8342 | Hours subject to change: www.btc-store.com
Hours: Mon – Thurs: 7:30am – 5pm | Fri: 7:30am – 3:30pm
Summer Hours (7/5–9/6): Mon – Thurs: 8am – 5pm
Extended hours during first week of the quarter.

Cashier
360.752.8311 | Online payments: www.btc.edu/Pay
Hours: Mon – Thurs: 8am – 4:30pm | Fri: 8am – 4pm *
See website for online payment hours.

Counseling Services
CS 106 *
360.752.8345 | Counseling@btc.edu | www.btc.edu/Counseling

Diversity Support Services
CS 106 *
360.752.8377 | Diversity@btc.edu | www.btc.edu/Diversity

eLearning
360.752.8351 | eLearningHelp@btc.edu | www.btc.edu/eLearning

Financial Aid
CS 101 *
360.752.8351 | FinAid@btc.edu | www.btc.edu/FinancialAid

Food Services
Common Grounds Coffee Shop
CC 1st floor
360.752.8471
Hours: Mon – Thurs: 7:30am – 8pm | Fri: 7:30am – 2:30pm
Summer Hours (7/5–8/13): Mon – Thurs: 7:30am – 2:30pm

Lindbergh Ave. Deli & Grill (Cafeteria)
G Bldg.
Hours: Mon – Thurs: 11am – 1:30pm | Fri: 11am – 1pm
Closed for Summer: 6/21–9/18

Café Culinaire
Closed for Summer

IMPACT! Youth Re-engagement
8 Bldg.
360.752.8490 | IMPACT@btc.edu | www.btc.edu/IMPACT

Library
CC 3rd floor
360.752.8383 | Library@btc.edu | www.btc.edu/Library
Hours: Mon – Thurs: 7am – 7pm | Fri: 7am – 4pm | Sat: 1pm – 4pm
Summer Hours (7/5–8/13): Mon – Thurs: 8am – 5pm

Location Key: CS = College Services Building | CC = Campus Center Building | MC = Morse Center Building

Campus Map: www.btc.edu/CampusDirectory

Registration
CS Lobby *
360.752.8350 | Registration@btc.edu | www.btc.edu/Register
See website for online registration hours.

Running Start
CS 106
360.752.8345 | RStart@btc.edu | www.btc.edu/RunningStart

STAR: Success Coaching, Tutoring, Academic Support, Resources
360.752.8645 | STAR@btc.edu | www.btc.edu/STAR | CC 216 *

Title IX Coordinator
CS 201
360.752.8440 | TitleIX@btc.edu | www.btc.edu/TitleIX

Transitional Studies
A Bldg. *
(ESL/ELA, GED Prep, High School Completion)
360.752.8341 | TS@btc.edu | www.btc.edu/TransitionalStudies

TRIO Student Support Services
CC 218 & 221 *
360.752.8640 | TRIO@btc.edu | www.btc.edu/TRIO

Tutoring Center
H Bldg. 9 & 15, Office: H Bldg. 7
360.752.8499 | Tutoring@btc.edu
Tutoring schedule & hours: www.btc.edu/Tutoring

Veterans Support Services
CS 106 *
360.752.8450 | Veterans@btc.edu | www.btc.edu/Veterans

Student Veterans of America (SVA), BTC Chapter
360.752.8377 | VeteransClub@btc.edu

Workforce Funding & Student Support
CS 102 *
360.752.8468 | www.btc.edu/WorkforceFunding

Community Services

Dental Clinic Services

Automotive & Auto Collision Repair Services

Café Culinaire

Rental Space (Settlemyer Hall, classrooms, labs, etc.)

Contract Training

More details: www.btc.edu/PublicServices

Contract Training

BTC offers customized contract training services for your business in areas such as: computer software and office efficiency, supervisory skills and business management, leadership and organizational development, safety training and certification, and training for welding, engineering and other trades.

Are you interested and want to find out more?
Contact Kathryn Mathews: KMathews@btc.edu | 360.752.8458
More details: www.btc.edu/ContractTraining
Admission & Registration Steps
1. Apply Online & Apply for Financial Aid (FAFSA info on page 2)
   BTC application: www.btc.edu/ApplyOnline
2. Take Your Placement Test or submit transcripts/test scores and complete the Evaluation Request Form. Visit: www.btc.edu/Assessment
3. Attend an Advising & Registration Session
   Sign up: www.btc.edu/AdvisingSession
4. Pay Tuition (Find tuition rates: www.btc.edu/Tuition)
   Pay the cashier or pay online: www.btc.edu/Pay
5. Attend New Student Orientation Kickoff Before Fall Quarter
   Sign up: www.btc.edu/Kickoff

Get started today: Admissions@btc.edu | 360.752.8345 | Check our website for program openings: www.btc.edu/Programs

Associate of Applied Science Degrees
- Accounting Technician
- Administrative Assistant
- Auto Collision Repair Technology
- Automotive Technology
- Business Management
- Computer Networking
- Computer Software Support
- Culinary Arts
- Dental Assisting
- Dental Hygiene
- Diesel Technology
- Electrician
- Engineering Technology: Civil
- Engineering Technology: Clean Energy
- Engineering Technology: Composites
- Engineering Technology: Electronics
- Engineering Technology: Geomatics
- Engineering Technology: Mechanical Design
- Fisheries & Aquaculture Sciences
- Fisheries & Aquatic Sciences
- HVAC & Refrigeration
- Industrial Maintenance & Mechatronics
- Instrumentation & Control Technology
- Legal Administrative Assistant
- Machining
- Nursing
- Paramedic
- Process Technology
- Process Technology: Water & Wastewater Treatment
- Radiologic Technology
- Surgery Technology
- Veterinary Technician
- Welding & Fabricating Technology: General
- Welding & Fabricating Technology: Pipe

Bachelor of Applied Science Degrees
- Engineering Technology
- Operations Management

Certificates
- Accounting Assistant
- Auto Collision: Non-Structural Repair
- Basic Welding Skills
- Certified Production Technician
- Child Development Associates (CDA) Essentials
- Cloud Computing
- Computer Applications Specialist
- Computer Network Support
- Culinary Arts
- Data Entry Specialist
- Dental Assisting
- Diesel Drive Train/Brakes/Suspension/Steering/Electrical Electronic System
- Diesel Engine & Electrical Electronic Systems
- Diesel Hydraulics Preventative Maintenance
- Early Learning
- Electrical Construction
- Electronics Engineering Technician
- Emergency Medical Technician (EMT)
- Engineering Technology: AutoCAD
- Engineering Technology: Clean Energy
- Engineering Technology: SolidWorks
- Expanded Functions Dental Auxiliary (EFDA)
- Fisheries & Aquaculture Techniques
- General Automotive Repair
- Health Information Technology
- Human Resources Specialist
- Hypnotherapy
- Intro to Business & Computing
- Legal Administrative Assistant
- Machine Maintenance
- Mechanical Engineering Drafting
- Medical Coding & Billing Generalist
- Medical Receptionist
- Network Management
- Nursing Assistant
- Office Assistant
- Operations Management
- Pastry Arts
- Paramedic
- Personal Fitness Trainer
- Phlebotomy
- Principles of Machining & CNC Operation

Certificates Continued
- Process Technology
- Process Technology: Water & Wastewater Treatment
- Project Management
- Quality Assurance for Machining
- Receptionist
- Residential Home Inspection
- Social Media Marketing
- Vehicle Service Technician

Associate of Applied Science-Transfer Degree (AAS-T)
- Prepare for bachelor’s programs with technical skills and transferable coursework. Go to work or apply to the selected four-year degree programs below:
  - Fisheries & Aquatic Sciences (transfers to WWU & NWIC)

For more: www.btc.edu/TransferOptions

Certifications (Continued)
- Biology
- Business
- Communication
- Studies
- Economics
- English
- History
- Humanities
- Sociology

Visit: www.btc.edu/GenEdTransfer

Transfer Degrees
Direct Transfer Agreement/
Major-Related Program (DTA/MRP):
Prepare for a variety of bachelor’s programs with transferable coursework and transfer as a junior directly into a Washington state college or university:
- Associate in Business
- Associate in Computer Science
- Associate in Pre-Nursing
- Associate in Nursing

Associate of Applied Science-Transfer Degree (AAS-T):
Prepare for bachelor’s programs with technical skills and transferable coursework. Go to work or apply to the selected four-year degree programs below:
- Fisheries & Aquatic Sciences

For more: www.btc.edu/TransferOptions

Online & Hybrid
Visit: www.btc.edu/TakeClasses (search by course type)

Transitional Studies
College Readiness
- ESL/ELA (English Language Acquisition)
- GED Preparation
- High School Completion (HS 21+)
- I-BEST
- IMPACT! Youth Re-engagement

Visit: www.btc.edu/TransitionalStudies

Dual Enrollment
Running Start
- CTE Dual Credit (Career & Technical Education)

Visit: www.btc.edu/DualEnrollment

Get started today: Admissions@btc.edu | 360.752.8345 | Check our website for program openings: www.btc.edu/Programs
CONTINUING EDUCATION
One-Quarter Career Certificates + Credentials

General registration begins June 4. Visit our website for all classes: www.btc.edu/TakeClasses

Home Inspection

Fundamentals of Home Inspection                  RHI 111
This course fulfills the education pre-licensing requirements of the state and gives students the technical knowledge they need for their careers. Students will learn the fundamentals of residential home inspection, including instruction in all aspects of the inspection process, from Washington state laws and rules to the specifics of what you’ll inspect at each property. You’ll learn how to assess roofing, structure, plumbing, hazardous materials, heating and electrical systems and more. $3,300.00
S Item#: 3881  DAILY  7/9-7/26 + 7/30  Smith
Location: 8 7D  8:00a-5:00p  12
Note: This class runs 7/9 to 7/26. It resumes for a final exam on 7/30. If you would like to receive your textbook prior to the class start date, please contact 360.752.8458. Students are required to apply for admissions online for this career certificate prior to registering.

Home Inspection Field Training                     RHI 112
This course will build on the fundamentals by providing an additional 40 hours of supervised field training, including supervised hands-on inspections at a minimum of five residences along with five completed student reports, which are required to successfully meet Washington state standards. The report writing is in addition to the 40 hours of field training and will be completed off-site and outside of class time by students. Prerequisite: RHI 111 $600.00
S Item#: 3882  DAILY  7/27 + 7/31-8/3  Smith
Location: 8 7D  8:00a-5:00p  3
Note: First day of class is 7/27 and it continues 7/31-8/3. If you would like to receive your textbook prior to the class start date, please contact 360.752.8458.

Manufacturing

Introduction to Multi-Axis CNC Programming         MACH 266
This course is aimed at recent grads and machinists currently in industry looking to expand their programming skills, and is not intended for students who are new to machining. The focus of the class is multi-axis programming using Mastercam. Rotary toolpath creation using tool plane and toolpath transform strategies will be introduced, as well as 5-axis drill, flow, curve, contour, and swarf toolpaths. All programmed parts will be created using 4- and 5-axis CNC machines. Continuing education clock hours are available along with a certificate upon completion of the class. Prerequisite: MACH 264 with a C or better or instructor-approved industry experience is required. $895.00
S Item#: 3620  Sa  7/13-8/4  Halfacre
Location: B 3  F 8a-4p & Sa 8a-12p
Note: This course will run Fridays 8a-4p and Saturdays from 8a-12p. Course text valued at $300 and all lab fees are included in the student fees.

Construction

Construction Core Curriculum                   CCC 100
Completing BTC’s National Center for Construction Education & Research (NCCE) certificate prepares students to apply technical knowledge and skills to residential and commercial building construction, and provides training on the basic skills needed to continue education in multiple construction trades. Modules cover basic construction site safety, introduction to construction math, hand tools, power tools, construction drawing, materials handling, basic jobset communication skills and basic employment skills for the construction industry. Instruction also includes an introduction to construction equipment, site prep and layout, construction estimating, blueprint reading, building codes, framing, masonry, HVAC, electrical and mechanical systems, and interior and exterior finishing and plumbing. This certificate provides NCCE certificate, program materials and basic tool kit. $1,375.00
S Item#: 3900  MTuW  07/09-08/24  Baca
Location: CP 1  M 8a-4p & TuW 5:30p-8:30p
Note: See the back cover for more information.

Safety

Basic CSTOP                                      ENVS 151
Developed by Construction Safety Professionals to provide superior safety training, CSTOP is an industrial and heavy construction safety training and orientation program designed to provide contractor employees with a better than basic understanding of hazards and safety procedures associated with work in highly hazardous work areas. $99.00
S Item#: 4171  Sa  7/21  Miller
Location: DMC 130  8:00a-3:00p  1

Flagging & Traffic Control                    TRAFC 103
This is an approved State of Washington course that leads to certification as a flagger. Course work includes traffic control, signs, channelization, devices used, and practical application. Students must be at least 18 years old and have the ability to speak and read English. $99.00
S Item#: 4610  Sa  6/23  Yorks
Location: DMC 130  8:30a-5:00p  1
S Item#: 4611  Sa  7/14  Yorks
Location: DMC 130  8:30a-5:00p  1
S Item#: 4612  Sa  8/11  Yorks
Location: DMC 130  8:30a-5:00p  1

Forklift Driver Certification                   CDR 125
This course provides the student with forklift driving safety knowledge and skills to comply with OSHA/WISHA, and meets WAC 296.863.60005 requirements. Instruction emphasizes prevention of workplace-related hazards, accidents, and injuries. Students will be awarded the Ives Mobile Equipment Operator’s Certification. Employers must also test an employee’s ability and provide additional training on any different conditions specific to a particular job site. Prerequisite: Students must be at least 18 years of age and have 2-3 hours previous forklift driving experience. $169.00
S Item#: 4043  Sa  7/7  Morris
Location: T 9  8:00a-5:00p  1
S Item#: 4044  Sa  7/28  Morris
Location: T 9  8:00a-5:00p  1
S Item#: 4045  Sa  8/11  Morris
Location: T 9  8:00a-5:00p  1

Fire Extinguisher Basics                       FSF 101
Fires can happen in the home or at work anytime. It is important to know what to do when a fire starts and know when and how to fight it and when not to. This short course will cover basic information on how to react safely in a potentially dangerous situation. Topics include classes of fire and extinguishers, when to use an extinguisher, using the PASS method to put out a fire, and extinguisher inspection, maintenance and storage. $49.00
S Item#: 4901  F  7/13  Yorks
Location: HC 111  9:00a-11:30a  1

ESL/ELA ENGLISH LANGUAGE ACQUISITION

¡Aprenda Inglés! Prepárese para una nueva carrera.

Изучение Английского!
Подготовка к новой профессии.

Better English
Улучший Английский
Mejor Inglés

Better Skills
Лучшая Квалификация
Mejores Habilidades

Better Jobs
Лучшая Работа
Mejores Trabajos
CONTINUING + COMMUNITY EDUCATION CLASSES

Child & Family Studies

Childbirth

Preparation for Childbirth & Parenting CHFM 105
This traditional course covers the full spectrum of pregnancy, labor and birth, newborn care, postpartum and parenting, and is designed for those who want to focus on their pregnancy and parenting while building relationships with other pregnant families. Information about the last trimester of pregnancy, labor and birth including comfort and coping techniques, newborn care and feeding, and the challenges and rewards of parenting will be covered. A postpartum session (reunion) with parents and babies is included.

<table>
<thead>
<tr>
<th>Item#: 8001</th>
<th>T 7/10-8/28</th>
<th>Location: HC 204</th>
<th>$115.59</th>
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</thead>
</table>

Pregnancy & Childbirth CHFM 106
This condensed version of our traditional series focuses on healthy pregnancy and birth and is great as a refresher option. Information on pregnancy, labor and birth, and comfort and coping techniques will be covered. There will be limited information on newborns, breastfeeding, and the postpartum period presented, and less time to practice skills in class. A postpartum session (reunion) with parents and babies is included.

<table>
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<td>W 8/1-8/29</td>
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</table>

Note: Course fees waived for those covered by WA Apple Health (Medicaid) waivers.

Preparation for Childbirth: Weekend Condensed CHFM 107
This weekend course is designed for the pregnant woman and her support person whose schedule prevents them from taking the eight-session course. The weekend format will provide a quick overview of late pregnancy, birth, and postpartum, as well as breathing and relaxation methods to make childbirth easier.

| Item#: 8021 | SaSu 7/28-7/29 | Location: JOS 5,6 | $115.05 |

Breastfeeding Basics & Beyond CHFM 119
Breastfeeding offers a baby an optimal start in life and is an integral part of the natural continuum of pregnancy, labor, birth, and postpartum. Accurate information and support are essential for a breastfeeding mother. This course is designed to provide the expectant woman and her support person(s) basic information necessary to initiate and to sustain breastfeeding, for as long as desired. Topics covered will include: breastfeeding resources, role of the support person(s), preparation and getting started, responding to challenges in the early postpartum period and beyond, including mother-baby separation and pumping, and answers to personal questions.

| Item#: 8101 | Sa 7/14 | Location: HC 204 | $35.00 |

Baby Connections

Baby ‘N’ Me (1-7 months) CHFM 121
The early months of parenting are filled with extremes — from sheer joy to incredible sleep deprivation. This class offers a safe, inviting, relaxed atmosphere where you can meet other parents/caregivers, build relationships and find answers to your parenting questions. Adults choose discussion topics such as sleep patterns, infant development, adjusting to parenting, games and songs, and starting solids. Babies play in the same room while you gain valuable support and current information on raising a young infant.

| Item#: 8110 | W 7/11-8/29 | Location: FCC 33 | $124.94 |

Baby ‘N’ Me (8-12 months) CHFM 122
As your children transition from infancy, the parenting issues you face change. This course provides a safe, inviting, relaxed atmosphere where you can meet other parents, build relationships and find answers to your parenting questions. Adults choose discussion topics such as emerging language, safety, nutrition, and beginning discipline. Babies explore in the same room and make new friends while you gain valuable support and current information on raising an older infant.

| Item#: 8115 | M 7/9-8/27 | Location: FCC 33 | $124.94 |

Family Connections: Adult/Child

Exploring with Toddlers CHFM 131
Form lasting relationships with other families while your child learns through play in a fun, safe, preschool-like environment. Share questions, concerns, and other ideas with the parenting educator and one another. Toddlers love to cook in our home center, build with blocks, dress up in costumes, and explore activities designed to promote their development and social skills. Circle time activities include songs, stories, movement, and musical instruments. Parents/caregivers choose new discussion topics each quarter such as toddler development, positive behavior guidance, toilet training, and temper tantrums. Younger siblings are welcome to attend with you and your toddler. Parents attend separate discussion sections while children are cared for. Children can join their parents if desired.

<table>
<thead>
<tr>
<th>Item#: 8145</th>
<th>Y 7/9-8/6</th>
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</table>

More Than One CHFM 135
Form lasting connections with other families while your children’s imagination, curiosity and creativity soar. Kids can explore the dress-up area, the sensory table, the home center, and a variety of multi-age art, math, science and group activities as well as explore outdoors. Parents/caregivers choose their discussion topics such as sibling rivalry, balancing family needs, and positive discipline. This class is for families with multiple children (birth to 5 years) or those with a preschool-aged child without siblings.

<table>
<thead>
<tr>
<th>Item#: 8166</th>
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<td>Location: Y 2</td>
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<td>F 7/13-8/10</td>
<td>Location: Y 2</td>
<td>$82.10</td>
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</tbody>
</table>

Scholarships for All Childbirth Classes Now Available!
Online form: www.btc.edu/ChildbirthWaiver
Questions? Contact Jennifer Knudsen: JKnudsen@btc.edu

BTC Parenting Scholarships Available
The BTC Foundation, IMCO General Construction, Kiwanis Club of Bellingham & WECU donated funds to cover up to half scholarships ($85 max a year per student) for those needing assistance.

www.btc.edu/ParentingScholarship

Early Learning Certificate
Train for childcare jobs with BTC’s 12-credit certificate! www.btc.edu/EarlyLearning
Health

HIV/AIDS Education for Healthcare Professionals HLTH 133
This workshop is designed for the professional needing seven hours of HIV/AIDS education for licensure or professional update. The program utilizes a multimedia approach and meets Washington state certification requirements.
S Item#: 4271 M 7/16 Location: Online $88.00
Note: Students must log in and participate in online and hybrid classes by the second day of class or you may be dropped.

Infectious Disease Prevention for EMS Providers HLTH 138
This four-hour course covers the required information, per Washington State Department of Health, Office of Emergency Medical and Trauma Prevention, for anyone involved in or entering the area of Emergency Medical Services in Washington state. This course will cover basic etiology, epidemiology, clinical manifestations and treatment, infection control standards, psychosocial issues as well as the legal and ethical aspects of dealing with individuals with HIV, hepatitis, tuberculosis, and other infectious diseases.
S Item#: 4280 M 7/16 Location: HC 111 $52.00

CPR & First Aid

CPR: Adult Heartsaver HLTH 103
This course includes one-person CPR, obstructed airway techniques, and risk factors of heart disease. Skills completion and written exam are required for card, which is good for two years.
S Item#: 4201 M 7/16 Location: HC 111 $53.00
S Item#: 4202 T 8/21 Location: HC 111 $53.00

Pediatric CPR for Family & Friends HLTH 114
This course is designed to assist anyone desiring to learn CPR for personal reasons, but not needing a completion card for employment. This pediatric course covers CPR for infants and children, and relief of foreign body airway obstruction. A participation card is issued for this course.
S Item#: 4225 W 7/25 Location: HC 111 $42.00

Healthcare Provider First Aid & CPR HLTH 154
This course will teach professional-level CPR and first aid. CPR will cover adult, child and infant skills, barrier devices and use of the AED (automated external defibrillator). The first aid component will cover all requirements per OSHA and WISHA and will discuss some advanced first aid skills. The CPR portion requires a written exam to be passed with 84% as well as skills evaluation prior to card issuance. Test required.
Item#: 4251 FSa 7/13-7/14 Location: HC 103 $96.55
Item#: 4252 FSa 8/10-8/11 Location: HC 103 $96.55

First Aid Fundamentals HLTH 155
This eight-hour first aid course is in compliance with WAC 296-24 of the State of Washington and meets OSHA/WISHA requirements for first aid training. This course teaches the fundamentals of first aid in order to gain access to the EMS system, render emergency care in a low-risk occupational environment, and teaches adult CPR and obstructed airway techniques. Both CPR and first aid cards are good for two years. Attendance at all sessions and demonstration of competency is required for certification.
Item#: 4301 Sa 7/21 Location: HC 111 $96.55
Item#: 4302 W 8/22 Location: HC 111 $96.55

Healthcare Provider CPR HO 127
This basic life-support course is designed for healthcare providers and includes adult one- and two-rescuer CPR, pediatric one-rescuer CPR, and barrier devices. Successful written and mannequin skill evaluation and attendance at all sessions is required to receive a card.
S Item#: 4331 Sa 7/7 Location: HC 111 $72.00
S Item#: 4334 Sa 8/11 Location: HC 111 $72.00
S Item#: 4332 T 7/17 Location: HC 111 $72.00
S Item#: 4335 M 8/20 Location: HC 111 $72.00

Welding

Introduction to Welding WELD 101
This is a great class for anyone who would like to try welding for the first time. The instructor will lead you through the steps to begin welding safely and successfully. After experiencing welding first-hand, students may choose to enroll in creative welding or industrial welding classes that will start later in the month. Students must wear appropriate work clothes, including: leather shoes or boots, long-sleeved cotton or wool shirt or jacket, light-weight leather work gloves or gauntlet welding gloves, and safety glasses. No synthetic fabrics allowed. A welding cap or suitable light-weight cotton head covering under the hood is advised. Equipment and supplies will be provided, but students may bring their own welding helmet if desired (some loans are available from our tool room).
S Item#: 3600 Sa 7/7 Location: MC 102 $105.00
S Item#: 3602 MW 7/9-8/8 Location: MC 102 $285.00

Beginning Welding & 3D Design WELD 103
This class will cover four basic methods of creating 3D designs, including: carving, modeling, and casting using paper, clay, wood or glass; and assembling metal sculpture using MIG welding and plasma cutting equipment and techniques. Topics will include safety, elements of 3D design, aesthetics, materials, collage, welding, and fabrication and finishing techniques. There will be lots of hands-on experience. Materials supplied by student. A supply list will be provided at the first class.
S Item#: 3603 TTh 7/10-8/9 Location: MC 102 $285.00

Intro to Aluminum Welding WELD 170
The beginning and intermediate welder will learn the basics of aluminum welding (GMAW & GTAW), metallurgy, safety, and fabrication technologies required for professional shop and marine applications. You will be guided by an industry professional with proper welding certifications in learning the basics of wire feed set-up, operation, and technique, as well as TIG welding applications, including the most current technology in pulse and pulse-on-pulse equipment used in today’s aluminum fabricating industry. Students supply their own personal welding equipment (bring to first class). Prerequisite: Welding experience in aluminum or steel.
S Item#: 3605 MW 7/9-8/8 Location: MC 102 $285.00

Advanced Welding Practice WELD 930
All levels of pipe welding and basic pipe fitting techniques will be offered for the advanced welder. Preparation for ASME/AWS, WABO Certification Testing, and API Pipe Welding Certification Testing will be the prime focus of this class. WABO Certification Testing will be available for an additional fee at the end of each quarter.
S Item#: 3603 TTh 7/10-8/9 Location: MC 102 $285.00

Weld Testing — AWS Accredited Testing Facility (ATF)
BTC Welding is now an internationally accredited AWS (American Welding Society) welding qualification testing facility. We currently have two AWS CWIs on staff who are qualified to conduct AWS and WABO welder certification testing. Testing is by appointment year-round. Welding brush-up practice prior to testing is also available. Call 360.752.8301 for pricing, to schedule a test, or for more information.
Location: MC 102 Anderson/Jones

The future is technical.
Start your career now at BTC in Information Technology!
• Computer Programming • Health IT
• Network Management • Cloud Computing

= After registering for CPR hybrid classes, students must email cpr@btc.edu to request online key (allow one business day to receive). Students must log in and participate by the second day of class or you may be dropped. After completing the online portion, students must present the completion certificate and demonstrate hands-on skills at the assigned time and location. There are no refunds for CPR hybrid sections.
BTC’s Bachelor of Applied Science in Engineering Technology

Take your career to the next level with Bellingham Technical College’s BAS in Engineering Technology!

About the degree
BTC’s new BAS in Engineering Technology is a two-year applied baccalaureate degree designed for students who want to be engineers and who have an existing associate degree in a related field. While traditional four-year engineering programs place a heavy emphasis on math and engineering science, BTC’s two-year BAS focuses on the practical application of engineering principles to solve engineering problems.

Advance your career
• Train for a broader range of engineering jobs
• Upgrade your qualifications for higher paying positions
• Turn your associate degree into a bachelor’s degree in just two years

Advance your career

Washington state needs trained engineers to support industry and infrastructure. You will be prepared for a variety of jobs:
• CAD designer
• Mechanical design engineer
• Project/product engineer
• Application engineer
• Production engineer
• Quality control engineer
• And many more

Get started: www.btc.edu/baset

Learn more about BTC’s BAS options at free info sessions this summer! Sign up:
www.btc.edu/InfoSession

Check out BTC’s new degree in Business Management!

Train for jobs in industry, government, and non-profit organizations as you learn the foundations of accounting, business law, marketing, economics, and practical supervisory skills.

Choose the AAS degree and prepare to directly enter the workforce or choose the AAS-T degree as a pathway to BTC’s Bachelor of Applied Science in Operations Management!

No matter which path you choose, you’ll start with core classes in business and then choose one of three specialty tracks:
• Social Media Marketing
• Human Resources Specialist
• Operations Management

Start your classes at BTC this summer to prepare for fall quarter!

Questions? Admissions@btc.edu

Join us for one of our free Business Management Info Sessions to learn how to get started:
• Wednesday, June 27
• Wednesday, Aug. 15

Details: 5:30–6:30 p.m. in Haskell Center 108
Sign up: www.btc.edu/InfoSession
Become a Nurse at BTC!

BTC’s two-year Associate Degree in Nursing (ADN) prepares students to become a Registered Nurse and transfers to Bachelor of Science in Nursing (BSN) programs across the state.

**We have 60 spots available:** First come, first served for qualified applicants.

**No more lottery:** Apply once for BTC Nursing for fall, winter and spring 2018–19.

Submit completed Nursing applications to BTC Admissions starting on **July 25, 2018**!

New evening LPN to RN part-time option coming Spring 2019! Learn more at an info session: **July 23** or **October 8** (5:30 p.m. in HC108)

Find out how you can apply for BTC’s 2018–19 Nursing Program: [www.btc.edu/NursingApplication](http://www.btc.edu/NursingApplication)

Questions? nursing@btc.edu | 360.752.8481

Why Choose Nursing at BTC?

- Bellingham Technical College’s Nursing Program is nationally accredited through the Accreditation Commission for Education in Nursing (ACEN).
- Excellent instructors, small class sizes, and academic assistance.
- High-quality labs with simulation equipment.
- 89% of BTC Nursing graduates are employed within nine months.

### Nursing Program Info Sessions:

- **June 4** (4–5 p.m. in HC 108-B)
- **Special session for those applying for 2018–19:** **June 25** (4–5 p.m. in Settlemyer Hall)
- **August 6** (4–5 p.m. in HC 108-B)

Sign up: [www.btc.edu/NursingInfoSessions](http://www.btc.edu/NursingInfoSessions)

Register & Pay for Continuing & Community Education Classes!

Register Now: [www.btc.edu/Register](http://www.btc.edu/Register)

Find links to online registration, the registration form, helpful instructions and contact information.

**Let us know if we can assist you!**

**Registration:** 360.752.8350 | registration@btc.edu

**Cashier:** 360.752.8311 | cashier@btc.edu

**Refund policy:** [www.btc.edu/Refund](http://www.btc.edu/Refund)

Class Locations

**BTC Campus Locations** [www.btc.edu/CampusDirectory](http://www.btc.edu/CampusDirectory)

- B = B Building
- CC = Campus Center
- CP = Construction Pavilion
- DMC = Desmond McArdle Center
- G = G Building
- HC = Haskell Center
- MC = Morse Center
- T = T Building
- Y = Y Building

**Off-Campus Locations**

- JOS = PeaceHealth St. Joseph Medical Center (2901 Squalicum Pkwy.)
  
  (childbirth rooms near the cafeteria, not childbirth center)

- FCC = First Congregational Church (2401 Cornwall Ave.)
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
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<tbody>
<tr>
<td>Nursing Program Info Session</td>
<td>June 4</td>
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<tr>
<td>Running Start Info Session (6–7p.m. G103)</td>
<td>June 4</td>
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<tr>
<td>Summer tuition &amp; fees due *</td>
<td>June 13</td>
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<tr>
<td>Spring Quarter ends</td>
<td>June 20</td>
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<tr>
<td>Commencement Ceremony</td>
<td>June 20</td>
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<tr>
<td>BTC Summer Educators Institute</td>
<td>June 25–27</td>
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<td>Summer last day to drop without a W on transcript:</td>
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<tr>
<td>6-week course</td>
<td>July 12</td>
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<tr>
<td>8-week course</td>
<td>July 13</td>
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<tr>
<td>Nursing Program Info Session (4p.m. Settlemyer Hall)</td>
<td>June 25</td>
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<tr>
<td>Business Management Program Info Session</td>
<td>July 25</td>
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<td>Summer last day to withdraw or change schedule ***</td>
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<tr>
<td>6-week course</td>
<td>Aug. 2</td>
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<tr>
<td>8-week course</td>
<td>Aug. 3</td>
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<tr>
<td>Summer grades final (check your transcript)</td>
<td>July 9</td>
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<tr>
<td>Business Management Program Info Session</td>
<td>Aug. 2</td>
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<tr>
<td>Summer residency &amp; waiver request deadline</td>
<td>Aug. 9</td>
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<tr>
<td>Summer Quarter ends (6-week course)</td>
<td>Aug. 13</td>
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<td>Business Management Program Info Session</td>
<td>Aug. 15</td>
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<td>Summer last day to withdraw or change schedule ***</td>
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<td>8-week course</td>
<td>Aug. 16</td>
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<tr>
<td>Business Management Program Info Session</td>
<td>Aug. 22</td>
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<td>Summer Quarter ends (8-week course)</td>
<td>Aug. 27</td>
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<td>Independence Day holiday (college closed)</td>
<td>July 4</td>
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<td>Summer BTC classes begin</td>
<td>July 5</td>
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<tr>
<td>Summer grades final (check your transcript)</td>
<td>Aug. 30</td>
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<tr>
<td>Summer last day for 100% refund:</td>
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<tr>
<td>6-week course</td>
<td>July 9</td>
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<tr>
<td>8-week course</td>
<td>July 11</td>
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### BTC Summer Educators Institute

Teachers, expand your expertise with BTC’s 14th annual Summer Educators Institute June 25–27!

Join other high school and college instructors for three days of professional-technical skill-building opportunities, classes include:

- Instrumentation Best Practices
- Culinary Arts Farm-to-Table Cuisine

Want to sign up or learn more? Email: SEI@btc.edu

### Notice of Non-Discrimination / Aviso de no Discriminación

Bellingham Technical College does not discriminate on the basis of race, color, national origin, religion, gender identity or expression, sex, disability, veteran status, sexual orientation, age, or genetic information in its programs and activities. The following person has been designated to handle inquiries regarding the non-discrimination policies: Executive Director for Human Resources, 3028 Lindbergh Avenue, Bellingham, WA 98225, 360.752.8354.

Instructional sites are easily accessible to students using wheelchairs or crutches. Students with mobility challenges who wish to take a class at a site which is not accessible should contact AR at 360.752.8354 or ar@btc.edu.

### What’s happening around BTC?

#### What else is happening?

**Campus Tours:** BTC offers weekly campus tours with info about how you can get started. Sign up: [www.btc.edu/Tours](http://www.btc.edu/Tours)

**Program events:** Learn more about BTC’s programs at open houses and info sessions throughout the quarter. Find out more and sign up: [www.btc.edu/InfoSession](http://www.btc.edu/InfoSession)

**Transitional Studies:** Learn more about Transitional Studies at orientations for ESL/ELA, GED prep, and high school completion Thursdays 10 a.m.–1 p.m. 360.752.8341 | ts@btc.edu Sign up: [www.btc.edu/TransitionalStudies](http://www.btc.edu/TransitionalStudies)

**Student Life:** ASBTC hosts free events for BTC students and employees, including free movie nights, great speakers and campus-wide activities. Visit: [www.btc.edu/WhatsHappening](http://www.btc.edu/WhatsHappening)
Get **high-paying** jobs in manufacturing, water treatment, refining, food processing and more!

Enroll now for BTC’s nationally recognized programs:

- **Process Technology**
- **Instrumentation & Control Technology**

- High job placement rates & high wages
- Hands-on training with high-tech lab equipment
- Great internship opportunities
- Graduates recruited by companies across the state & beyond

**Low-income and dislocated workers may be eligible for financial support. Inquire with Workforce Funding when you apply.**

[www.btc.edu/programs](http://www.btc.edu/programs)

admissions@btc.edu | 360.752.8345

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**The construction industry needs trained workers!**

Get the skills you’ll need to launch your career in this thriving industry with BTC’s new **Construction Core Curriculum certificate** from the accredited National Center for Construction Education & Research (NCCER).

Starting this summer, you can learn the basics of residential and commercial construction that will prepare you for entry-level construction jobs. Continue your construction training with BTC’s new **Advanced Construction Technology certificate** set to start Fall Quarter 2018.

**You will be trained in:**

- Basic construction site safety
- Introduction to materials handling
- Identification and use of hand & power tools
- Employability skills for the construction industry
- Leadership, construction math, critical thinking & jobsite communication

The Construction Core Curriculum will run **July 9–Aug. 24** in BTC’s Construction Pavilion. [See page 6 for all details!](#)

The cost for this certificate is $1,375, including NCCER certification, program materials and a basic tool kit.

**Limited scholarships available!** Email: elliots@biawc.com

These Construction Technology short certificates are sponsored by the Building Industry Association of Whatcom County in collaboration with BTC.