COLLEGE HAS NEVER BEEN EASIER!

YOU CHOOSE THE TIME, PLACE, AND PACE.

#ContinueWithConfidence
CONTINUE WITH CONFIDENCE

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The Triton Quarterly (USPS 025-643) is published quarterly by Edmonds College.

20000 68th Ave. W, Lynnwood, WA. Periodicals Postage Paid at Lynnwood, WA.

POSTMASTER: Send address changes to: Triton Quarterly, 20000 68th Ave. W, Lynnwood, WA 98036.
FROM THE PRESIDENT

At Edmonds College, your success is our priority – especially now. We’re working hard during this challenging time to adapt and continue to provide our students with a high quality education.

LEVEL UP FOR YOUR CAREER

EC offers many paths toward a brighter future. Looking to upgrade your skills or train for a new career? Our Worker Retraining Program can help you pay for school and offers financial aid, advising, and other resources while you upgrade your skills or train for a new job. We offer a variety of certificates and degrees, ranging from six months to two- and four-year degrees. Go to edcc.edu/reinvent for more information or turn to page 6 to check out our Areas of Study and in-demand certificates and degrees.

At EC, we remain committed to student success and our community. Pursue your academic goals with us, and we’ll be with you every step of the way.

BUILDING FOR THE FUTURE

There is a strong demand for STEM talent in Washington state, with an estimated 79,742 STEM job openings (of about 94,500 family-sustaining jobs that will require a credential) in 2030 according to washingtonstem.org. That’s good news, but the reality is there will be a skills gap.

At EC, we’re building for the future by expanding our comprehensive offerings to include four-year degrees in STEM as needed for our regional industries, and opening our new $54 million STEM and Nursing building, Hazel Miller Hall. Check out the virtual celebration video at edcc.edu/celebrate.

Be safe, stay well,

Dr. Amit B. Singh
Edmonds College President

INTERACTIVE EDITION

This issue of Triton Quarterly supports mobile phone integration. Point your smartphone camera at any QR code to instantly access more content. Try it now to get started at EC!

edcc.edu/getstarted
Areas of Study

DEGREES AND CERTIFICATES
- Bachelor of Applied Science (BAS)
- Associate in Arts (AA) (Transfer degree)
- Associate in Science (AS-T)
- Associate in Applied Science-T (AAS-T) (Limited transfer degree)
- Associate of Technical Arts (ATA) (Non-transfer)
- Certificate (CERT)

IMPORTANT DATES
Jan. 4 - Classes start.
Jan. 6 - Last day to add classes online.
Feb. 22 - Registration for spring quarter begins.
March 19 - Winter quarter ends.

edcc.edu/getting-started

EXPLORATORY
All programs, degrees, and certificates.

EXPLORE

EDMONDS COLLEGE

Our Mission
Teaching | Learning | Community

What We Offer
2 bachelor of applied science (BAS) degrees
63 associate degrees
60 professional certificates in 25 programs of study

About Our Students
10,400 Average students per quarter (This can mean as many as 17,000 students taking classes in a year.)
700 International students per quarter from 62 countries
23:1 Students to instructor ratio
41% Students of color

State Support
The average cost of educating a resident full-time student for an academic year is $9,565. Edmonds College students pay an average of $3,269 in tuition. The remaining $6,296 is paid for by the state of Washington via state tax funds and other monies.

Visit edcc.edu/statesupport.

TEXT A TRITON!
Get your questions answered.
Text 425.243.0867

ABOUT

ARTS AND COMMUNICATIONS
Art
Communication Studies
English
Humanities
Journalism
Modern Languages
Music
Photography
Visual Communication

BUSINESS AND FINANCE
Accounting
Business Information Technology
Business Management
Business Transfer
Construction Management
Economics
International Business

CULINARY ARTS AND HOSPITALITY
Baking and Pastry Arts
Culinary Arts
Event Planning
Hospitality and Tourism

ENGINEERING AND MANUFACTURING
Aerospace
Construction Management
Engineering
Engineering Technology
Materials Science Technology
Robotics and Electronics

ENVIRONMENTAL SCIENCE AND HORTICULTURE
Anthropology
Environmental Science
Geography
Geology
Horticulture

HEALTHCARE AND HEALTH SERVICES
Allied Health Education
Health
Nursing
Pharmacy
Physical Education

HUMAN SERVICES AND BEHAVIORAL HEALTH
Addiction Studies
Child, Youth, And Family Studies
Early Childhood Education
Emergency Management and Business Continuity
Family Support Studies
Family Life Education
Occupational Safety and Health
Social and Human Services

INFORMATION TECHNOLOGY
Computer Information Systems
Computer Science
Information Technology Application Development

LAW AND GOVERNMENT
Emergency Management and Business Continuity
Occupational Safety and Health
Paralegal
Political Science

MATH AND NATURAL SCIENCES
Anthropology
Biology
Chemistry
Engineering
Engineering Technology
Geology
Mathematics
Physics

SOCIAL SCIENCES AND CULTURAL STUDIES
Anthropology
Diversity Studies
Geography
History
Humanities
International Studies
Modern Languages
Philosophy
Psychology
Political Science
Sociology
Women Studies

EXPLORATORY
Structured exploration of multiple disciplines, programs, and careers for undecided students.
ACING COLLEGE DURING COVID-19

It might seem like we’re stuck in the upside down world from Stranger Things, but believe or it not, right now is the best time to attend college.

#CONTINUEWITHCONFIDENCE

TRITON LOUNGE

Jump into an instant Zoom call with our Outreach Team to get real-time support from college advisors and teams.

- Running Start
- Class Planning and Advising
- Enrollment Services
- Financial Aid
- Housing
- Learning Support Center
- Services for Students with Disabilities
- Student Technology Team
- Testing and Assessment Services

Our virtual computer lab sets you up with all the software you need for your class, from the cloud - free.

From SolidWorks to Adobe Creative Suite, we’ve got you covered.

FINANCIAL AID PROGRAM

The Washington State Grant program gives more money to more students and is available for more types of programs.

Available to part- and full-time students of any age.

Don’t assume you won’t qualify!

- Full tuition and fees for many families
- Half of Washington families can get a grant
- Guaranteed funding to eligible students

Pay tuition in three payments.*

- Dec. 18 First payment or when you register.
- Jan. 15 Second payment due
- Feb. 15 Final payment due

Pay as you go:

edcc.edu/paying-for-college

*If you add a class after your due date, tuition for the additional classes will be due in 48 hours. Financial aid students who completed their files by the deadline and awarded financial aid students are exempt from the tuition due dates.

VIRTUAL COMPUTER LABS

NEW!

CULINARY ARTS PROGRAMS AVAILABLE

STUDENT HOUSING - OPEN NOW!

Right across the street from Rainier Place Residence Hall, Triton Court was built for Edmonds College and CWU students ages 16 and older who want to live in a community focused on student living.

- One, two, and three-bedroom units
- Laundry rooms on each floor
- Small study areas on each floor
- Units with furniture, full kitchen, and living room.

Take a virtual tour of Triton Court.

edcc.edu/TritonCourt

eTUTORING PROGRAM

Leverage our eTutoring program, from anywhere, to get help with everything from writing to math, accounting, computer science, and more.

edcc.edu/tritonlive

JOIN A LOUNGE

Please check the website for available times.

edcc.edu/tritonlive
Edmonds College is now an Amazon Web Services (AWS) Academy institution and offers new courses to prepare you for certifications and careers in AWS cloud computing.

Cloud computing — the delivery of technology services over the internet — is one of the 10 most in-demand hard skills according to LinkedIn. AWS is the world’s most widely used cloud computing platform.

The AWS curriculum at EC includes a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, support, and more. Students can prepare for two certifications: AWS Certified Cloud Practitioner and AWS Certified Solutions Architect – Associate.

According to Global Knowledge, AWS Certified Solutions Architect – Associate is one of the highest paying technology certifications.

The AWS Academy provides a 50% discount voucher to students to use toward certification exams.

For more information, contact Computer Information Systems Instructor Louis Ho at louis.ho@edcc.edu.

RECENTLY UNEMPLOYED?

WE OFFER:
- Educational advising
- Tuition and books
- WorkSource services
- Job search support

If you are collecting unemployment benefits, the Worker Retraining Program can connect you to programs that allow you to collect additional benefits while attending school full-time.

PREPARE FOR YOUR JOURNEY

Explore nearly 4,000 educational pathways offered by colleges in Washington state—from short certificates to support your career.

The Washington College and Career Compass will help you find campuses that offer educational programs that match your goals and interests. Once you’ve identified programs of interest, the Compass will connect you with representatives at the campus who can answer your questions and help you enroll.

compass.wsac.wa.gov
**ADVANCED MANUFACTURING and MATERIALS ENGINEERING TECHNOLOGY**
Bachelor of Applied Science

**New! Earn a four-year degree in Advanced Manufacturing and Materials Engineering Technology**

The Advanced Manufacturing and Materials Engineering Technology (AMMET) Bachelor of Applied Science degree has been created in partnership with local businesses, such as Boeing, to prepare graduates to work in many manufacturing fields.

Start this winter with:
- ENGL 101: English Composition I
- ETEC 175: Introduction to Materials Science
- MATH& 141: Precalculus I

edcc.edu/etec

Do you have a fantastic product idea, but don’t know how to get moving?

Our Facility Makerspace opens the college’s Engineering Technology Department to the local community and provides a collaborative space where ordinary people with extraordinary ideas can come together and gain access to the tools, training, and community you need to turn your thoughts into things.

**YOUR FUTURE WORKSPACE AND TOOLS**

**COMPOSITES LAB**
- 10 vacuum bagging stations
- filament winder, curing oven
- three vacuum molding units, and a rotational molder

**MATERIALS AND TECHNOLOGY ASSOCIATE OF APPLIED SCIENCE—TRANSFER (AAS-T) DEGREE**
Enroll now in our Materials and Technology Associate of Applied Science—Transfer (AAS-T) degree which will prepare you for the new AMMET BAS, launching fall 2021.

**METAL SHOP**
- Drill presses, metal bandsaw, horizontal bandsaw, shear, brake, bench grinder, angle grinders, deburring tank, waterjet cutter, and hand tools

**FLEX SPACE**
- MIG welding rigs, fabrication tables, kilns, large format workspace, garage door access

**DESIGN STUDIO**
- Six computer stations with software: Fusion 360, V-­Carve, Rhino, Solidworks, Mastercam, Microsoft Office, and Solitaire

**RAPID PROTO LAB**
- Two ULS laser cutters, three Next Engine 3D scanners, two Form 2 3D printers, four TAZ 6 3D printers, and a uPrint 3D printer

**WOODSHOP**
- CNC router, table saw, compound miter saw, bandsaw, wood lathe, router table, drill presses, jigsaw, sanding and shaping, and various hand tools

**MACHINE TECH**
- CNC knee mill, manual mill, engine lathe, and a HAAS machining center
HIGH SCHOOL ONLINE?

Here’s why more parents and students are choosing Running Start over online high school.

**BETTER ONLINE EXPERIENCE**
EC has offered online courses for more than 20 years. Our faculty excel at providing critical support and enhanced learning environments with Zoom office hours, microlectures, virtual labs and field trips, and more. We also have a dedicated student-led team that focuses on helping students understand available technology.

**ACCESS TO MORE CLASSES, CLUBS, AND SPORTS**
Running Start students can choose from a wide variety of college-level courses (100 level or higher) and have access to extracurricular activities that all EC students can participate in, from student clubs to sports and service-learning opportunities.

**MORE FLEXIBILITY**
Running Start students enjoy the flexibility of taking classes anytime from anywhere. While most high school students are attending school virtually due to COVID-19, EC offers more flexibility with classes that meet at scheduled times and some that do not require online meetings at all.

**100% ACCEPTANCE RATE**
While the process can feel intimidating and scary, in reality there’s nothing to worry about. 100% of juniors and seniors who apply to our Running Start program are accepted each year.

**UNIVERSITY TRANSFER PROGRAM**
EC college-level credits transfer. Through special transfer agreements, EC students can transfer directly into degree programs at colleges such as Central Washington University-Lynnwood, Washington State University, and University of Washington.

**SIGNIFICANT SAVINGS**
Earn tuition free college credits! Running Start allows high school juniors and seniors to take college level courses without paying tuition and receive both high school and college credit for classes completed.

Join now, apply at edcc.edu/runningstart.
DON’T SIMMER TOO LONG,
CULINARY AND BAKING CLASSES START JAN. 4.

Baking Associate of Technical Arts Degree

NEW! Mobile Food Entrepreneur Certificate

NEW! Mobile Food Cooking Certificate

edcc.edu/culinaryarts