What is a Husky?

Creative
Curious
Questions
DOER
the Answer
COLLABORATIVE
BRAVE
Kind
OPEN-MINED
Creates a
GLOBAL
Better
PROBLEM-SOLVER
World
BOUNDLESS
DREAMER
SOCIAL JUSTICE. EQUITY. SUSTAINABILITY.

BIG IDEAS MATTER TO YOU, JUST LIKE THEY MATTER TO US.

At the University of Washington, we believe we can tackle big issues together, with curiosity, compassion and optimism. As a public university, our mission goes far beyond our campus — and you can help take us in new directions. Come here to explore, create, discover and be part of something bigger.

Because above all, we believe that what you care about can change the world.
Despite its rainy image, Seattle summer days are often sunny and dry.

Some cities with more rain than Seattle:
- HOUSTON
- MIAMI
- NEW YORK
- SEOUL
- SHANGHAI
- VANCOUVER

The University of Washington’s campus in Seattle occupies the traditional land of the Coast Salish peoples — land that touches the shared waters of all tribes and bands within the Suquamish, Tulalip and Muckleshoot nations.

Seattle is an exciting place to live and learn — and easy to explore by public transit.

There’s always something new to discover in the city’s diverse neighborhoods, whether you’re looking for your favorite coffee spot, biking along the waterfront trails or seeing a live show at the KEXP Studio.

The UW’s lush, parklike campus is about 4 miles (6 km) from the Seattle city center. The University is served by two light-rail train stations and many bus routes. Ride the train downtown in just minutes or stay on board for Seattle-Tacoma International Airport.
Seattle is a city that loves the arts. There are endless opportunities to experience the culture of the city, from world-class museums to art at light-rail stations, neighborhood parks and occasionally underneath bridges, like the iconic Fremont Troll sculpture. Catch some live music at the Neptune Theatre (just three blocks from campus), the Crocodile or the Showbox. See a hilarious evening of improv at Theatresports or enjoy a Broadway musical at the Paramount Theatre.

SPORTS
Seattle loves its pro sports! Our home teams include the Mariners (baseball), Kraken (ice hockey), Sounders (men’s soccer), OL Reign (women’s soccer), Seahawks (football) and the Storm (women’s basketball).

FOOD
Seattle has something for every taste and culture, so you can sample flavors from around the world, enjoy local freshness from the Pacific Northwest or get a taste of home, no matter where that might be. Many of the city’s best eats (and countless bubble tea shops) are just a few blocks from campus in the University District and nearby University Village.
Your Husky Home
You’re not required to live on campus, but 71% of freshmen do. We have rooms and spaces for every price point and lifestyle. Connect with likeminded students in a residence hall Living Learning Community that matches your major or career interests. Grab a bite to eat between classes in the dining commons, on-campus grocery stores or numerous cafes. The Husky Union Building (HUB) is also home to a bowling alley, gaming lounge, pool hall and student-run bike shop.

Learn more: hfs.uw.edu
Or join the 4,700 UW students in a fraternity or sorority: uwgreeks.com

Campus Safety
The UW Police Department, a full-service law enforcement agency, serves campus around the clock. Husky NightWalk offers uniformed security guards to escort you within campus and the nearby residential area at night. Nonpolice options include SafeCampus — a support hotline to help the UW community respond to and prevent violence — and NightRide, a free nighttime shuttle service.

uw.edu/safecampus
police.uw.edu/services/safetyescortservices

Husky Health and Well-Being
As a student, you have access to:
• Convenient medical and dental care right on campus
• 24/7 confidential mental health support and crisis intervention
• Counseling options available to all — even if you don’t have insurance
• Gender-affirming health care at Hall Health
• Wellness events, classes, discounts and information at The Whole U: thewholeu.uw.edu

Learn more: wellbeing.uw.edu

Green Living
Sustainability is in our nature! You’ll find LEED-certified green buildings, compostable containers, plates and utensils wherever you eat, solar panels atop several residence halls and even a working farm that supplies seasonal produce to dining locations across campus. green.uw.edu

Husky Home
71% of freshmen live on campus

Dylan, ’24
Bellevue, WA
Architectural Design

Husky Home
64% of campus waste is recycled and composted
Find an organized group or create your own:
huskylink.washington.edu

The UW isn't just a place; it's a community. Find a sense of belonging in the more than 1,000 student clubs — from cultural organizations to Greek life, archery to a cappella. Or join a First-year Interest Group (FIG), a small learning group that connects you with other students and peer mentors. Learn more about first-year programs: fyp.washington.edu

1,000+ STUDENT CLUBS!

A SMALL SAMPLING:
• Black Student Union
• Chess Club
• Unite UW
• Comedy Club UW
• Disability Advocacy Student Alliance
• FirstUW (for first-generation college students)
• First Nations at UW
• Hip Hop Student Association
• Huskies for Neurodiversity
• Husky Gaming Nation
• Latinx Student Union at the University of Washington
• TEDxUoW
• Solar Chapter at UW
• Unleashed! A Cappella
• Vietnamese Student Association
• WOOF 3D Printing Club
... and many more

“Definitely join a First-year Interest Group (FIG)! It’s a great way to build community with a small group of students who will take the same classes as you.”

Thomas, ’24
Sammamish, WA
Business Administration
At the University of Washington, we value and honor diverse experiences — and strive to create a home away from home for students of all backgrounds. Across campus, you’ll find welcoming spaces like the Women’s Center, Q Center, wǝɫǝbʔaltxʷ – Intellectual House and the Samuel E. Kelly Ethnic Cultural Center, the largest and oldest college cultural center in the country. The Office of Minority Affairs & Diversity, rooted in student-led activism, works to foster diversity on campus and support students from communities that have often been excluded from higher education.

uw.edu/diversity

“The UW was the first university where I felt supported as a member of the LGBTQIA+ community, person of color and first-generation student.”

Francisco, ’24
White Swan, WA
Entrepreneurship and Marketing

wǝɫǝbʔaltxʷ – Intellectual House is a longhouse-style gathering space for American Indian and Alaska Native students, faculty and staff and the whole UW community.

“FIND YOUR COMMUNITY

TOTAL ENROLLMENT
2021-22: 48,582
UNDERGRADUATE: 32,779

UNDERGRADS: FAST FACTS

ETHNICITY
African American 3.0%
American Indian/Alaska Native 0.4%
Asian American 26.0%
Hispanic/Latino 9.1%
Native Hawaiian/Pacific Islander 0.4%
White 34.8%
Two or more 7.6%
Not indicated 5.2%
International 13.5%

RESIDENCY
Washington 59%
U.S. nonresident 25%
International 16%

TOP 10 COUNTRIES FOR INTERNATIONAL STUDENTS
Canada
China
Hong Kong
India
Indonesia
Japan
South Korea
Taiwan
Thailand
Vietnam

Top Ethnically Diverse U.S. Colleges
Best College Reviews, 2021

Bestcolleges.com, 2020

IN THE NEARLY

#2 School in the Country for LGBTQ+ Students

Nearly 28% of Huskies on the Seattle campus are the first in their families to attend college.
Fifteen appearances at the historic Rose Bowl. A tradition of Pac-12 championships — most recently in men’s golf and women’s volleyball — and nationally eminent programs in softball and rowing. From Husky Stadium to the Montlake Cut, Dawg fans always have plenty to cheer about.

NCAA DIVISION 1

WOMEN:
- Basketball
- Beach volleyball
- Cross country
- Golf
- Gymnastics
- Rowing
- Soccer
- Softball
- Tennis
- Track & field
- Volleyball

MEN:
- Baseball
- Basketball
- Cross country
- Football
- Golf
- Rowing
- Soccer
- Tennis
- Track & field
- gohuskies.com

INTRAMURAL SPORTS

The Intramural Sports program has more than 30 leagues, tournaments and events, offering bowling to badminton, triathlon to tennis, dodgeball to volleyball. With Open, Co-Recreational, Women's and Men's divisions and a range of levels from newbie to expert, everyone can find a way to get their game on.

IMA BUILDING

The Intramural Activities (IMA) Building is your ultimate playground. Inside, you'll find an indoor track; a squash court; Crags Climbing Center; weight, strength-training, cardio and archery rooms; a cycling studio; two pools and more. The fun continues outdoors: Canoe and kayak at the Waterfront Activities Center (WAC) on Union Bay, play softball at Denny Field, practice your swing at the 42-tee golf range or rent outdoor gear at the Gear Garage. Plus, a Rec Class Pass gets you into dozens of classes, including flow yoga, Barre and mindfulness.

RECREATION CLUBS

Rec clubs are organized, managed and operated by students, for students. Let loose and learn something new: maybe aikido or archery, futsal or water polo. Immerse yourself in sailing and cycling. Or start your own club — Hantis, anyone? uw.edu/ima/rec-clubs
IMPACT OVER 161 YEARS

Most Innovative Public University in the World
Reuters, 2019

IN THE TOP 10
Schools Producing the Most Peace Corps Volunteers, 2020

Best Global University
U.S. News & World Report, 2022

One of the Top 50 Green Colleges
Princeton Review, 2022

Among U.S. Public Universities
Times Higher Education, 2022

RUN WITH THE PACK
Some well-known Huskies

BRUCE LEE
RAINN WILSON
KYULEE
RYAN LEWIS
BEVERLY CLEARY
THE FUNG BROTHERS
BARBARA EARL THOMAS
JOEL MCHALE
JEAN SMART
CHRISTINA CHANG
ANNA FARIS
STEVE POOL
KIM THAYIL
KRISTIN HANNAH
KENNY G

UW Research Professor Lisa Jackson led the world’s first trial of a COVID-19 vaccine (Moderna).

A UW eight-oar rowing team — the famed “Boys in the Boat” — won gold at the 1936 Berlin Olympics in the lead-up to WWII, inspiring a bestselling book and a new film directed by George Clooney.

The Wave was popularized by UW cheerleader Robb Weller in 1981 and quickly swept the nation.

Whether we’re making The Wave famous or making waves in healthcare, technology, social justice or athletics, the UW has sent out ripples of impact since 1861.
YOUR VOICE MATTERS
Throughout UW history, students have taken the initiative to create a better Husky Experience for future generations. In 1968, the UW’s Black Student Union led a sit-in at the University president’s office for increased diversity and racial equity on campus. This bold direct action led to the creation of the Office of Minority Affairs & Diversity, the Samuel E. Kelly Ethnic Cultural Center and the American Ethnic Studies program, which all continue to enrich the UW today.

More recent student-driven efforts have led to:

• Safe, supportive campus spaces like the Q Center and wǝɫǝbʔaltxʷ – Intellectual House
• More gender-neutral bathrooms on campus and the use of chosen names on diplomas
• University funding to support the needs of Black students, faculty and staff

LEARNING THROUGH SERVICE
Our students help carry out the UW’s mission as a public university. Become a tutor and mentor for local K-12 students. Work with regional partners addressing homelessness, advocating for immigrants’ rights and relieving hunger. Help restore natural habitats or get your hands dirty at the UW Farm. Whatever causes you’re most passionate about, you can show up and make a difference in our community — and the world.
Consider your interests:
Which classes do you enjoy most?
Assess your abilities:
What are your strengths and challenges?
Explore your options:
With over 180 majors at the UW, many paths can lead from a single interest.

What sparks your curiosity?

The program that’s right for you might be one you haven’t considered (or even heard of) yet.

**ENJOYING BUILDING THINGS?**
- Materials science & engineering
- Construction management
- Food systems, nutrition & health
- Atmospheric chemistry & air quality
- Social welfare

**WANT TO IMPROVE PEOPLE’S QUALITY OF LIFE?**
- Disability studies

**PASSIONATE ABOUT WILDLIFE?**
- Aquatic & fishery sciences
- Marine biology
- Wildlife conservation
- Law, societies & justice

**WANT TO MAKE THE WORLD MORE EQUITABLE?**
- Interdisciplinary visual art
- History of race, power & gender
- Comparative history of ideas

**FULL OF CREATIVE IDEAS?**
- Informatics: Human-computer interaction
- Interdisciplinary visual art
- Industrial design

**LOVE DEBATING BIG IDEAS?**
- History of race, power & gender
- Comparative history of ideas
- Interdisciplinary visual art

**FASCINATED BY HOW WE INTERACT WITH TECHNOLOGY?**
- Informatics: Human-computer interaction
- Human centered design & engineering
- Industrial design

**WANT TO MAKE THE WORLD MORE EQUITABLE?**
- Interdisciplinary visual art
- History of race, power & gender
- Comparative history of ideas

- Disability studies

- Education, communities & organizations

- Social welfare
ADMISSION TO MAJORS

Some majors (including computer science and engineering) are in high demand, and entrance to them is selective. Others have more capacity and are open to all. It’s important to understand which majors are open, have minimum requirements or are capacity-constrained. admit.uw.edu/apply/admission-to-major

OPEN MAJORS (+)

These majors are available when you’re admitted to the UW or can be declared at any time by any student in good academic standing.

MAJORS WITH MINIMUM REQUIREMENTS (→)

These majors have a set of prerequisite courses with a minimum GPA. All current UW students who meet the minimum requirements are admitted.

CAPACITY-CONSTRAINED MAJORS (▲)

Capacity-constrained majors are selective and have extra requirements, which may include an additional application process. Completing the minimum admission requirements does not guarantee admission to capacity-constrained majors. You can apply to most of these majors once you are a UW student. However, for majors in the Allen School of Computer Science and the College of Engineering, the main pathway is direct freshman admission. Current UW students may apply to them after enrollment, but space is extremely limited.

YOUR MAJOR AND THE APPLICATION FOR ADMISSION

While the vast majority of students are admitted to their majors through the standard admission process after enrolling at the UW, some majors at the UW — such as computer science and engineering — admit students directly as freshmen. You must indicate these as your first-choice major on the admission application to be considered for direct admission. Your requested first- and second-choice majors may be used as factors in your admission decision. Learn more about specific majors at admit.uw.edu/academics/majors.

KEY

+ Open
  ■ Minimum requirements
  ▲ Capacity-constrained
  ◆ Minor available
★ A small percentage of students are admitted to these majors directly as freshmen. The majority will be admitted through the standard admission process after enrolling at the UW.

Italics indicate curricular options in the major.

WHAT CAN YOU STUDY?

ALLEN SCHOOL OF COMPUTER SCIENCE & ENGINEERING
Computer Engineering ▲
Computer Science ▲

COLLEGE OF BUILT ENVIRONMENTS
Architectural Design ▲
Architecture ▲
Community, Environment & Planning ▲
Construction Management ▲
Landscape Architecture ▲
Real Estate ▲

COLLEGE OF EDUCATION
Early Childhood & Family Studies ▲
Teaching & Learning
Education, Communities & Organizations ▲

...AND THERE'S MORE
### COLLEGE OF ARTS & SCIENCES

#### ARTS DIVISION

- **Art**
  - Interdisciplinary Visual Arts; Painting & Drawing; Photomedia; Three-Dimensional Forum
- **Dance**
- **Design**
  - Industrial Design; Interaction Design; Visual Communication Design
- **Drama**
  - Design; Performance
- **Music, B.A.**
  - American Music Studies; Early Music; Instrumental; Music History; Music Theory; Vocal
- **Ethnomusicology, B.A.**
- **Guitar, B.M.**

#### NATURAL SCIENCES DIVISION

- **Biology, B.A.**
- **Biological & Life Sciences**
- **Chemistry, B.A., B.S.**
- **Computational & Mathematical Sciences (ACMS)**
  - Biological & Life Sciences; Data Science; Discrete Mathematics & Algorithms; Engineering & Physical Sciences; Mathematical Economics & Quantitative Finance; Scientific Computing & Numerical Algorithms; Social & Behavioral Sciences
- **Applied Mathematics**
  - Applied Physics; Biological Physics; Comprehensive Physics; Teacher Preparation
- **Astronomy**
- **Mathematics, B.A.**
  - Philosophy; Teacher Preparation
- **Physics, B.S.**
- **Statistics, B.A.**
  - Data Science

#### SOCIAL SCIENCES DIVISION

- **American Ethnic Studies**
- **American Indian Studies**
- **Anthropology, B.A.**
  - Anthropology of Globalization; Archaeological Sciences; Human Evolutionary Biology; Indigenous Anthropology; Medical Anthropology & Global Health
- **Preference Studies**
- **Comparative Religion**
- **Comparative Women's Studies**
- **Economics, B.A., B.S.**
  - European Studies
- **Gender, Women & Sexual Studies**

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### COLLEGE OF ENGINEERING

#### Aeronautics & Astronautics
#### Bioengineering
#### Biomedical Engineering
#### Chemical Engineering
#### Civil Engineering
#### Electrical & Computer Engineering
#### Electrical Engineering
#### Environmental Engineering
#### Human Centered Design & Engineering
#### Industrial Engineering
#### Materials Science & Engineering
#### Mechanical Engineering

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### COLLEGE OF THE ENVIRONMENT

#### Aquatic & Fishery Sciences
#### Atmospheric Sciences
#### Bioresource Science & Engineering
#### Earth & Space Sciences, B.A.
#### Earth & Space Sciences, B.S.
#### Environmental Science & Terrestrial Resource Management
#### Environmental Studies
#### Marine Biology
#### Oceanography

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### EVANS SCHOOL OF PUBLIC POLICY & GOVERNANCE

#### Public Policy (minor only)

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### INFORMATION SCHOOL

#### Biomedical & Health Informatics
#### Data Science
#### Human-Computer Interaction
#### Information Architecture
#### Information Assurance & Cybersecurity

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### SCHOOL OF MEDICINE

#### Medical Laboratory Science
#### Microbiology

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### SCHOOL OF NURSING

#### Nursing

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### SCHOOL OF PUBLIC HEALTH

#### Environmental Health
#### Food Systems, Nutrition & Health
#### Public Health-Global Health

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### MINOR ONLY

#### Data Science
#### Leadership

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Innovative, passionate, approachable. Our highly respected instructors bring their research and lived experiences into the classroom, inspiring you to think in new ways about a subject and the world. They engage you in understanding and addressing the most pressing challenges of our time, like climate change, systemic racism and misinformation. They’re caring mentors who want to get to know you as a person and help open doors to other opportunities.

My favorite class, Living with Volcanoes, was taught by Prof. George Bergantz, who is so passionate about his subject that you become passionate. I consistently looked forward to lectures.”

Sydney, ’25
Seattle, WA
Political Science and Law, Societies & Justice

UNIVERSITY PRODUCING THE MOST FEMALE SOFTWARE ENGINEERS
Steppingblocks, 2022

60+
91.3% #2
INspirational educators

Valerie Curtis-Newton
Professor, School of Drama, College of Arts & Sciences
Curtis-Newton, winner of the 2021 University Faculty Lecture Award, is a nationally renowned director who teaches her students to be brave and move through the world with greater kindness.

José M. Guzmán
Assistant Teaching Professor, Aquatic and Fishery Sciences, College of the Environment
Guzmán doesn’t just introduce students to a subject, he inspires them to dig deeper as they help each other learn, creating a welcoming, engaging learning environment.

Ines Jurcevic
Assistant Professor, Daniel J. Evans School of Public Policy & Governance
Jurcevic makes her classes welcoming and inclusive of diverse learning styles by offering a mix of guest speakers, small group activities, discussion, role play and lectures.

Samuel Jaffee
Associate Teaching Professor, Spanish & Portuguese Studies, College of Arts & Sciences
Jaffee is a creative, student-focused teacher who has designed several new courses, including one on Andean culture in which students produced their own digital work.

Xiaosong Li
Professor, Chemistry, College of Arts & Sciences
Li is an enthusiastic, dedicated instructor and mentor who receives rave reviews from students in his introductory classes for making challenging material interesting.

Don’t just take our word for it

All six of the UW’s health sciences schools — Dentistry, Medicine, Nursing, Pharmacy, Public Health and Social Work — are ranked in the nation’s top 10.

School of Oceanography in the world
Global Ranking of Academic Subjects, 2021

School of Nursing in the U.S.
U.S. News & World Report, 2021

School of Education in the world
Global Ranking of Academic Subjects, 2021

School of Education in the U.S.
U.S. News & World Report, 2021

Honors
The University of Washington Honors Program offers interdisciplinary education and local-to-global community engagement through innovative, seminar-style classes, experiential learning projects and a practice of purposeful reflection. honorsuw.edu
You don’t stop learning when you leave the classroom — time outside of class can be just as transformative. Immersive learning experiences help you turn ideas into action.

**STUDY ABROAD**
The UW offers more than 600 study abroad and internship options in Africa, the Americas, Asia, Europe, the Middle East and Oceania. uw.edu/studyabroad

**RESEARCH**
Get hands-on experience on an ocean research vessel. Unearth fossils on a dinosaur dig. Serve as a consultant for local women- and minority-owned businesses. Conduct lifesaving medical research in a lab.

Research isn’t just for STEM fields. Each year, the Summer Institute in the Arts and Humanities brings together undergraduates from all three UW campuses to tackle a single topic through multiple interdisciplinary projects.

As an oceanography major, Alyssa Scott ’17, conducted research at the UW’s Friday Harbor Laboratories, a unique marine field station in the San Juan Islands. She went on to intern with and become coordinator of the San Juan County Marine Mammal Stranding Network.

**UNDERGRADUATE RESEARCH (2020–21)**

7,086 STUDENTS PARTICIPATED

1,286,468 HOURS
Let’s get you where you want to go. Gain hands-on experience and find mentors to help guide you, through internships and Optional Practical Training (OPT). Husky graduates are sought after by a wide range of employers — large and small; private-sector, public and nonprofit; here in the Pacific Northwest and around the world.

admit.uw.edu/careers

80% of students are employed or in graduate school within 6 months of graduation

54,525 jobs posted in the Career Center annually

68% of students graduate with internship experience

The UW has a great Career & Internship Center that helped me throughout my job search. The advisers did mock interviews and tailored questions to the specific job I was applying for.”

Molly, ‘22
China Informatics

HERE TO HELP YOU

PathwayU helps you gain insights on your interests, values and personality, so you can explore majors and career paths that align with who you are. At the Career & Internship Center, you can receive individualized coaching, get your resume and cover letters reviewed, and learn about thousands of internship and job opportunities.

careers.uw.edu

ENCOURAGING ENTREPRENEURSHIP

• The UW’s Buerk Center for Entrepreneurship offers two undergraduate programs that focus on strategy, finance and marketing.
• The immersive, three- to four-year Lavin Entrepreneurship Program provides mentoring, networking, a scholarship to intern in an early-stage company and job-search support.
• If you’re ready to launch your own company, the Jones + Foster Accelerator Program offers invaluable equity-free help to startups in their first six months.
• CoMotion is a collaborative innovation hub that empowers innovators by providing training, education, intellectual-property advice, seed funding and internships. Over the past five years, it has launched 73 new startups and spinoffs.

comotion.uw.edu
What to submit

- Application + essay responses
- Application fee (fee waivers available for U.S. applicants)
- International applicants only: English proficiency test scores (TOEFL, IELTS or Duolingo)

What we consider

We want to know you as a person. Use the application to share those things the numbers don’t always reveal. Our holistic review takes into consideration:

- Level of academic achievement
- Completed College Academic Distribution Requirements (CADRs)
- Strength of senior-year schedule
- Individual grades and grade trends
- Community service and leadership
- Cultural awareness and unique perspectives or experiences

Your choice of majors may also be used in the admission decision. The most competitive applicants will present a strong academic curriculum in a variety of subject areas, a high level of English proficiency (for international applicants) and achievements at school and in the community.

Transcripts

The application will ask you to self-report your high school academic record. Please do not upload an unofficial copy of your high school transcript unless requested.

SAT/ACT scores

The UW no longer requires SAT/ACT scores. However, you may send them if you choose. Please do not send letters of recommendation.

Requirements and credits

All applicants must complete these minimum course requirements (College Academic Distribution Requirements, or CADRs) — but the best prepared will go beyond them.

Subject | Credits*
---|---
English | 4
Mathematics | 3
Social sciences/social studies | 3
World languages | 2
Science | 3 (2 in lab science)
Senior year math-based quantitative course | 1
Fine, visual or performing arts | 0.5
Academic elective | 0.5

*1 credit = 1 year

English proficiency

(international applicants only)

International students must submit an English proficiency test score that meets the UW’s requirement.

<table>
<thead>
<tr>
<th>TOEFL (IBT)</th>
<th>IELTS</th>
<th>DET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum score required</td>
<td>76</td>
<td>6.0</td>
</tr>
<tr>
<td>Recommended score</td>
<td>92 or higher</td>
<td>7.0</td>
</tr>
</tbody>
</table>

English proficiency is considered as part of the application review process. The exam must be taken on or before Dec. 31, and scores must be sent directly from the testing agency to the UW.

Using SAT or ACT scores as an English proficiency alternative

The SAT and ACT are not required for admission, but international students may use one of these exams to satisfy English proficiency. The UW considers English proficiency met if you meet both the following conditions:

- A minimum grade of B in all high-school-level English writing or literature courses where English is the school’s primary language of instruction for grades 10–12
- A minimum SAT Evidence-Based Reading and Writing score of 580 or ACT English score of 22

If you will use the SAT or ACT to meet English proficiency, you must request official scores be sent to the UW (school code 4854).
We believe that Washington students from all economic backgrounds should have the opportunity to attend the University of Washington. UW graduates complete college with less debt than the national average.

**TOTAL COST OF ATTENDANCE 2022–23**

**TUITION**
- Washington resident: $12,242
- Nonresident: $40,740

**OTHER BUDGET CONSIDERATIONS**
- Books & course supplies: $900
- Housing & food: $16,068
- Personal/misc. expenses: $2,388
- Transportation: $492

**FINANCIAL AID**
For U.S. students to be considered for all forms of UW financial aid, file the Free Application for Federal Student Aid (FAFSA). Undocumented students living in Washington can submit the Washington Application for State Financial Aid (WASFA).

- The FAFSA and WASFA open Oct. 1 of your senior year.
- The priority date for both is Jan. 15 of your senior year.

For more information, visit:
- fafsa.gov
- wsac.wa.gov/wasfa
- uw.edu/financialaid

**HUSKY PROMISE**
The Husky Promise is our guarantee that financial challenges will not stand in the way of Washington state students’ ability to earn a UW degree. It ensures that full tuition and standard fees will be covered by grant or scholarship support for eligible students.

uw.edu/huskypromise

**SCHOLARSHIPS**
The UW offers scholarships for everything from academic pursuits and research activities to community service and musical talents. U.S. students are considered for some scholarship programs automatically as part of their admission or financial aid applications, while other programs are available to all students through departments once enrolled. For example, eligible students are automatically considered for these scholarships when they apply to the UW:

- The Presidential Scholarship recognizes Washington state students who demonstrate exceptional leadership, community engagement and promise. The $10,000-per-year award is renewable for up to four years.
- Purple & Gold Scholarships are given to U.S. students from outside Washington state who enroll at the Seattle campus. Amounts vary and are given for four years.

admit.uw.edu/costs/scholarships

**MORE INFORMATION**

- Net price calculator: admit.uw.edu/net-price-calculator
- Washington state residency: admit.uw.edu/residency
- Washington College Grant: wsac.wa.gov/wcg

The financial aid counselors are really patient and willing to sit with you and break down everything. After meeting with the counselors, things began to make sense.”

Letauaelie, ’23
Spanaway, WA
American Ethnic Studies and Anthropology
The UW was conveniently close to home and offered me financial aid, along with great academic opportunities.”

Jane, ’23
Seattle, WA
Public Health–Global Health

ADMITTED STUDENT OVERVIEW

3-YEAR AVERAGE ADMIT RATE
Washington residents: 57%
U.S. nonresidents: 49%
International: 52%

AUTUMN 2022
High school GPA, middle 50%:
3.73–3.98 (4.0 scale), 95–99 (100 scale)

Average scores:
TOEFL: 105 (120-point scale)
IELTS: 7.4 (9.0-point scale)
Duolingo: 130 (160-point scale)

MORE TO EXPLORE
TRANSFER ADMISSIONS
admit.uw.edu/apply/transfer
GRADUATE SCHOOL ADMISSIONS
grad.uw.edu/admissions
WASHINGTON STATE RESIDENCY
admit.uw.edu/residency
INTERNATIONAL & ENGLISH
LANGUAGE PROGRAMS
ielp.uw.edu
UW BOTHELL
uwb.edu/admissions
UW TACOMA
tacoma.uw.edu/admissions

TAKE THE NEXT STEP
CONNECT | REQUEST MORE INFO
admit.uw.edu/contact/request-info
VISIT | VIRTUAL OR IN PERSON
admit.uw.edu/visit
APPLY | DEADLINE: NOV. 15
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ADDITIONAL RESOURCES
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Running Start: admit.uw.edu/apply/running-start
Homeschooled applicants: admit.uw.edu/homeschool
Veterans and military families: admit.uw.edu/veteran
DATES & DEADLINES

**SEPT. 1**
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**NOV. 15**
APPLICATION DEADLINE

**MARCH 1–15**
NOTIFICATION PERIOD

**MAY 1**
DEADLINE TO ACCEPT OFFER OF ADMISSION