

Academic Profile **International High School Completion Program**

Edmonds College 2023 - 2024

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CEEB Code: 480007

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The High School Completion program at Edmonds College offers students from outside the U.S. an opportunity to complete their high school education in an American college setting by taking a combination of high school and college courses. The program serves many types of students. Most notably, skilled students are able to complete high school at an accelerated pace. In general, students who have completed 10th grade in their home country can complete their last two years of high school in a single year due to the unique integration of high school and college courses. A course that would require one year to complete in a typical American high school can be completed at Edmonds in one 11-week term. Additionally, students may take extra courses each term to complete their studies more quickly; moreover, they are required to spend more hours studying than is typical of American high school students. Therefore, the high school students at Edmonds are able to cover more material and earn more credits in a single year and complete high school in less time than usual. The program also accepts students who have faced challenges in previous educational settings. The combination of specially trained high school faculty, services such as the Learning Support Center (offering free tutoring in most subjects), Counseling and Wellness centers, and Services for Students with Disabilities enable many students to thrive in the environment at Edmonds.

Within the last ten years, students in the Edmonds College International High School Completion Program have come from over 40 countries around the world to earn an American high school diploma. On average, over 75% remained at Edmonds after completing their diploma, frequently completing a two-year Associate's degree as well. As a dual credit program, students assessed at college level in English and/or math can take college-level courses to meet both their high school and college degree requirements at Edmonds.

Edmonds College offers four bachelor of applied science degrees, 65 associate degrees, and 109 professional certificates in 31 programs of study. Located in a suburban area 20 miles north of Seattle, in the city of Lynnwood, our 50-acre campus includes 28 computer labs, nine science labs, three eateries, two greenhouses, a digital recording studio, an art gallery, a theater, a child care center, a gym, Triton Field, a transit center, Rainier Place and Triton Court - on-campus residence halls, and a university satellite center for Central Washington University.

2022 - 2023 ENROLLMENT - Total number of students (non duplicate): 151

Number of students enrolled quarterly:

Summer 2022 - 43

Fall 2022 - 104

Winter 2023 - 101

Spring 2023 - 105

RANK - Edmonds College does rank students in high school or college programs.

BEYOND HIGH SCHOOL PORTFOLIO - A self-paced course that students complete in Canvas. The assignments for the portfolio direct students in planning their future. Plans are personalized and designed to help students set, visualize, and work to achieve goals.

GRADUATION REQUIREMENTS

English - 4 credits

Math - 3 credits

Science - 3 credits

Social Studies - 3 credits

Arts - 2 credits

World Language - 2 credits

Health - .5 credits

Fitness - 1.5 credits

Career Technical Education - 1 credit

Electives - 4 credits

Total number of credits: 24

We are on a college quarter system.

5 Edmonds College Credits =

1 High School Credit

All attempted courses appear on a student's high school and college transcript.

EXPLANATION OF GRADES - Edmonds College uses a numerical grading system. Based on the student's academic performance and meeting the criteria listed below, the faculty will assign one of the following decimal grades in the range shown or the appropriate letter grade.

4.0-3.5 Highest achievement

3.4-2.5 High achievement

2.4-2.0 Acceptable achievement

1.9-1.0 Minimum achievement

Less than acceptable achievement

Decimal Letter Grade Equivalency

A+, A A- B+ B	4.0 3.7 3.3 2.7 2.3	C+ C C- D+ D	2.3 2.0 1.7 1.3 1.0
B-	2.3	D	
		E, F	0.0

Incoming students will not be awarded credit for any grade of E, F, or any other grading symbol used by another high school or college indicating that no credit was earned. Credits for any grade of D (1.0) or above may transfer.

The following letter grades are not included in the calculation of the grade-point average:

- I The incomplete is given at the discretion of the instructor only when the student has done satisfactory work but could not, for some unavoidable reason, complete some part of the coursework or take the final examination.
- **N** A grade for auditing a class without earning credit.
- **S** Satisfactory (performance level of at least 2.0).
- **U** Unsatisfactory (performance level below a 2.0).
- V An instructor-initiated withdrawal of a student.
- W Withdrawal. A student must formally request a withdrawal from class when dropping a class or classes after the quarter has started.

Students must receive a final grade of at least 1.0 in a class to earn credit for the course. Students must earn a GPA of at least 2.0 to receive a high school diploma.

HONORS PROGRAM - Honors Contracts can include undergraduate research or creative production, community-based experiences (e.g., Service Learning) that contribute to an enhanced scholarly experience, and (more traditionally) increased academic challenge. Students who complete Honors Contracts may present their work during the Annual Showcase of Student Learning.

QUARTERLY HONORS LETTER - Students completing ten (10) or more credits in decimal-graded courses (e.g., 3.5, 3.7, 4.0) with a grade point average (GPA) of 3.5 or higher will receive a letter of recognition from the Vice President of Instruction.

COURSE OFFERINGS FOR THE 2022-2023 SCHOOL YEAR

Listed are the most common courses our students completed in the school year to meet their high school requirements.

ENGLISH

AENGL 87: Language for College AENGL 88: Speaking and Listening

Preparation for College

AENGL 90: Reading for College

AENGL 93: Composition for College

AENGL 96: Editing for College

ENGL 99: Critical Reading and Writing ENGL& 101: English Composition I

ENGL& 102: English Composition II

MATH

MATH 47: College Prep Math

HSC 52: Geometry Portfolio

MATH 77: Introductory Algebra

MATH 87: Essentials of Intermediate

Algebra

MATH 97: Algebra for Precalculus

MATH 140: Business Precalculus

MATH& 141: Precalculus I

MATH& 142: Precalculus II

MATH& 146: Introduction to Statistics

MATH& 148: Business Calculus

MATH& 151: Calculus I

MATH& 152: Calculus II

MATH& 153: Calculus III

HISTORY/SOCIAL STUDIES

HSC 21: US History I

HSC 22: US History II

HSC 23: World Contemporary Issues

HSC 24: U.S. Contemporary Issues

HSC 25: U.S. in the Nuclear Age

HSC 31: Current Issues in the PNW

HSC 32: Enduring Cultures

HISTORY/SOCIAL STUDIES (Cont)

HSC 33: Civics in Action

HSC 34: History Through Culture

HIST 104: African-American History to 1865

HIST 105: African-American History 1865 -1945

HIST 106: African-American History From

HIST& 126: World Civilizations I

HIST& 127: World Civilizations II

HIST& 128: World Civilizations III

HIST& 146: United States History I

HIST& 147: United States History II

HIST& 148:United States History III

HIST& 214: Pacific Northwest History POL& 202: American Government

SCIENCE**

HSC 63: Pacific Northwest Science Issues

HSC 64: Northwest Ecology and Citizenry

HSC 65: Global Science Issues

HSC 66: Issues in Human Biology

HSC 67: Marine Biology

ANTH& 215: Bioanthropology

BIOL& 100: Survey of Biology

BIOL& 175: Human Biology

CHEM& 110: Chemical Concepts

CHEM& 121: Introduction to Chemistry

CHEM& 161: General Chemistry I

NUTR& 101: Nutrition

PHYS& 110: PHysics for Non-Science Majors

PHYS& 221: Engineering Physics I

HLTH 100: Contemporary Health Issues

HLTH 150: Nutrition/Life Fitness

CAREER TECH

ACCT 101: Accounting Fundamentals

CAREER TECH (Cont)

ACCT 201: Principles of Accounting I CS 115: Introduction to Programming

CS& 131: Computer Science I C++

CS& 141: Computer Science I Java

CCS 100: Career and College Success:

Liberal Arts

ECON& 201: Microeconomics

ECON& 202: Macroeconomics

JOBDV 100: Career and College Success:

Business

MGMT 100: Human Relations in

Organizations

STEM 100: Career and College Success:

ARTS

ART& 100: Art Appreciation

ART 101: Drawing I

ART 111: Two-Dimensional Design

ART 225: Introduction to Graphic Design

DRAMA& 101: Introduction to Theater

HUM 105: Introduction to Film

MUSC 101: Music Fundamentals

MUSC 106: American Popular Music MUSC 107: Survey of Jazz History

PHOTO 101: B & W Photography I

PHOTO 103: Color and Digital

Photography

**All science courses listed have a lab component except for NUTR& 101.

STUDENTS FROM ALL AROUND THE WORLD

For the 2022 - 2023 school year, there were students from 23 countries enrolled in the program.

Albania	Ethiopia	Indonesia	Russia	Sweden	Turkey
Burma	France	Japan	Singapore	Switzerland	USA
Cambodia	Georgia	Kazakhstan	South Africa	Taiwan	Vietnam
China	Hong Kong	Nigeria	South Korea	Thailand	

STUDENT LIFE AT EDMONDS COLLEGE

Center for Student Engagement and Leadership (CSEL) - CSEL enhances the student experience by providing diverse and innovative programs, activities, and services for academic, personal, and professional development. They actively engage students in meaningful and innovative leadership activities that enrich learning and cultivate a community of global change agents. Some services under CSEL programs include:

- Student Government
- Center for Student Cultural Diversity & Inclusion
- Green Team
- Students Activities
- Service Learning
- Triton Game Room
- Triton Student Center

2022-2023 CHARTERED SCHOOL CLUBS

Accounting Club

Bee Club

Bridges International

Computer Science Support Club

Construction Management Student Association

Edmonds College Leap

Edmonds College Rocketry Society

Hong Kong Culture Club

Indonesian Club

Law Association

Merchants of Hope

Project Home

Q Movies

Robotics Club

Society of Women Engineers

Student Nurses Organization

Young Life

HOUSING AND RESIDENCE HALLS - Edmonds College has two residence halls (dormitory) and a homestay program. Residence Halls offers a safe and clean environment and provides a strong community and living experience. Homestay programs match students with local families that haven been carefully selected and trained by the Housing Office. Students get the opportunity to experience family life in America living with a host family.

COLLEGE MATRICULATION

In 2022 - 2023, over 60% of our high school graduates continued their education at Edmonds College. Students who did not continue at Edmonds matriculated at the following colleges:

Dallas Community College Kirkwood Community College Long Beach Community College MassBay Community College

Oregon State University Palm Beach State College Santa Ana College Shoreline Community College University of California, Berkeley University of Washington, Seattle Valencia College

Over the ten-year period from 2013-2023, students who continued to study at Edmonds College after graduating from International High School have matriculated at the following universities and colleges:

Academy of Art University Albright College American University Arizona State University **Armstrong State University** Babson College **Ball State University** Bentley University Biola University **Boston University** California College of Arts California Maritime Academy California State Polytechnic University, Pomona California State Polytechnic University, San Luis Obispo California State University, Long Beach California State University, Sacramento California State University, Northridge Central Washington University City University of Seattle Clark University Colorado State University Columbus College of Art and Design Cornish College of the Arts **DePaul University Drexel University** Eastern Washington University **Embry-Riddle Aeronautical University Emerson College** Fashion Institute of Design & Merchandising Florida International University Georgia Institute of Technology Georgia State University Gonzaga University **Grand Canyon University** Hong Kong University of Science and Technology **Houston Baptist University** Indiana University Bloomington Indiana University-Purdue University Indianapolis Iowa State University Jacobs University John Hopkins University Johnson & Wales University Jonnson & Wales University, Florida Loma Linda University Louisiana State University

Mahidol University Massachusetts College of Pharmacy and Health Sciences Mississippi State University Missouri State University New York Film Academy-Los Angeles New York University Northeastern University Northern Arizona University Pennsylvania State University-University City Oral Roberts University Oregon State University Pace University Park University Pennsylvania State University-Harrisburg Portland State University Pratt Munson Institute Purdue University Regis University Rensselaer Polytechnic Institute Rochester Institute of Technology Rugers, The State University of New Jersey San Francisco State University San Jose State University Savannah College of Art and Design School of the Art Institute of Chicago School of Visual Arts Seattle Pacific University Simon Fraser University St. Cloud State University State University of New York at Binghamton State University of New York at Buffalo State University of New York at Stony Brook Syracuse University Temple University Texas Tech University The City University of New York The Ohio State University University of Arizona University of Bristol University of British Columbia University of California, Berkeley University of California, Davis University of California, Irvine

University of California, Los Angeles

University of California, Riverside University of California, San Diego University of California, Santa Barbara University of Cincinnati University of Colorado Denver University of Connecticut Storrs University of Europe for Applied Sciences University of Georgia at Athens University of Hawaii at Manoa University of Houston-System University of Illinois, Urbana-Champaign University of Kansas University of La Verne University of Maine University of Maryland-College Park University of Massachusetts Amherst University of Massachusetts Boston University of Massachusetts Dartmouth University of Massachusetts Lowell University of Memphis University of Miami University of Minnesota, Twin Cities University of Nebraska Omaha University of Nebraska-Lincoln University of Nevada, Las Vegas University of New Orleans University of North Carolina at Chapel Hill University of North Texas University of Oregon University of San Francisco University of Southern California University of Technology Sydney University of Texas at Arlington University of Texas at San Antonio University of Utah University of Washington Bothell University of Washington Seattle University of Washington Tacoma University of Wisconsin-Madison Virginia Polytechnic Institute and State University Washington State University Everett Washington State University Pullman Washington State University Vancouver Western Washington University