

Transfer Planning

This section provides information for those wanting to transfer to colleges and universities in the State of Washington for the purpose of completing a baccalaureate degree. It highlights different transfer degree areas and includes contact information for faculty advisors at Olympic College who can help map out education goals and transfer programs of study. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Advising Notes and Recommendations

- Consult a faculty counselor if you have not decided on a future major.
- Check with your intended transfer college or university advisor for specific admissions and major requirements. With careful planning, you may be able to fulfill both admissions and major requirements with your degree.
- Not all courses are offered every quarter. A faculty advisor can help you plan course sequence and schedule.

NOTE: The AA/DTA is a general transfer degree. It is not associated with a specific major. Students who plan to declare a specific major when they transfer to a four-year college or university are responsible for contacting the appropriate advisors at the institution to determine which additional classes they may need to take while attending OC. The plan to complete the AA/DTA and any additional classes should be made in consultation with the appropriate OC Faculty Advisor.

Possible Transfer Areas:

- Accounting Technology
- Anthropology
- Art
- Astronomy
- Atmospheric Science/Meteorology
- Biology
- Biotechnology
- Business & Economics
- Chemistry
- Communication Studies: Journalism
- Communication Studies: Speech
- Computer Information Systems
- Computer Science
- Criminal Justice
- Digital Media Arts
- Dramatic Arts
- Early Childhood Education
- Education
- Electronics
- Engineering
- English
- Fire Science
- Fire Service Management & Administration
- Foreign Languages
- Geography
- Geology
- History
- Human Services
- Marine Science & Oceanography
- Mathematics
- Music
- Nursing
- Organizational Leadership/Resource Management
- Physical Education
- Physics
- Political Science
- Pre-Law
- Pre-Professional Health Occupations
- Psychology
- Social Work
- Supportive Health Occupations
- Technical Design
- **Other Transfer Opportunities**

Accounting Technology

Associate in Applied Science–Transfer (AAS-T)

The AAS-T in Accounting Technology is intended to provide for workplace readiness with an option to continue on in a bachelors of accounting program at the Old Dominion University. Using both a manual as well as automated approach, the program provides for a comprehensive review of the accounting cycle for all types of business (service, merchandising and corporation), and infuses a breadth of accounting fields, including payroll accounting, fund (or governmental) accounting, and preparing taxes for an individual and a business.

Advisor	Office	Phone
Salas, Joanne	Business 109	360.475.7372

Anthropology

Associate in Arts (AA)

Anthropology is the study of humankind. It is a holistic discipline that is divided into four subfields: Archaeology, Cultural, Linguistics, and Biological. Four-year programs typically require Anthropology majors to take course work in each of the subfields.

Students who intend to major in Anthropology at a four-year institution should complete the requirements for an Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Good writing skills are essential and should be developed. Most undergraduate programs require at least one statistics course. Competence in one foreign language is also required for some undergraduate and most graduate programs.

Faculty	Office	Phone
Hartse, Caroline	HSS 334	360.475.7111

Courses to consider when completing distribution requirements for an AA:

ANTH& 100	Survey of Anthropology
ANTH& 204	Archaeology
ANTH& 205	Biological Anthropology
ANTH& 206	Cultural Anthropology
ANTH& 207	Linguistic Anthropology
ANTH& 210	Indians of North America

In addition to taking the above recommended courses, students can design courses to supplement the subfields of anthropology they are interested in. Contact the anthropology advisor for further information.

Transfer Planning

Art

Associate in Arts (AA)

Fundamental to the development of fine art is the spirit and process of exploration. The Art curriculum encourages the process of discovery as it applies to perceptual and conceptual issues basic to the creative process. The purpose of the integrated transfer curriculum is to provide a catalyst for students to widen their artistic awareness and versatility.

Students who complete the Associate in Arts Degree requirements and include many of the courses listed below will have a firm foundation in the fundamentals of both two-dimensional and three-dimensional art, which will support the creation of a portfolio. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Wu, Ina	Art 115	360.475.7115
Weichman, Marie	Art 143	360.475.7287

Courses to consider when completing distribution requirements for an AA:

ART 102	Art History/Ancient—Byzantine
ART 103	Art History/Medieval—Renaissance
ART 104	Art History/Baroque—Modern
ART 106	Drawing I
ART 107	Drawing II
ART 110	Design I
ART 111	Design II
ART 125	Ceramics I
ART 230	Watercolor I
ART 240	Painting I
ART 266	Sculpture I

Astronomy

Associate in Arts (AA) or Associate of Science (AS-Track 2)

Astronomers are sometimes called astrophysicists. They use the laws of physics and mathematics to learn about the nature of matter and energy throughout the universe, which includes the sun, moon, planets, stars, and galaxies. In addition, astronomers apply their knowledge to solve problems in navigation, space flight, and satellite communications. They also develop the instruments and techniques needed to observe and collect astronomical data. Many astronomers work in colleges and universities where they do research and teach astronomy. Some work in observatories, planetariums, and museums where they help to explain what is known about the universe to the public. Others are employed by government agencies, such as the U.S. Naval Observatory or the National Aeronautics and Space Administration (NASA). A few work for companies in the aerospace industry.

Students wanting to transfer should complete the Associate in Arts Degree or the Associate of Science (Track 2) requirements. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Contact	Office	Phone
Science, Engineering, Math Advisor:	HSS 203A	360.475.7743

Atmospheric Science/ Meteorology

Associate in Arts (AA) or Associate of Science (AS-Track 2)

Meteorology is the science of the atmosphere. It offers the opportunity of investigating the forces that shape weather and climate and how human activities can affect climate through the introduction of pollutants into the atmosphere. An interest in the physical sciences and mathematics are the essential elements for a career in meteorology. Courses in earth sciences can also provide a valuable insight into the atmospheric environment. It is very important to become familiar with the use of computers and their application to problem-solving, writing and communication. In the simplest of terms, high school students should take every mathematics, physics and computer course that is available. They should also develop basic skills in written and spoken English to communicate scientific knowledge.

Students wanting to transfer should complete the Associate in Arts Degree or the Associate of Science (Track 2) requirements. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Contact	Office	Phone
Science, Engineering, Math Advisor:	HSS 203A	360.475.7743

Biology

Associate in Arts (AA) or Associate of Science (AS-Track 1)

Life scientists study living organisms, their structure, evolutionary development, behavior and life processes. Biologists are also interested in the relationship between animals, plants, microorganisms and their environments. The number and variety of plants and animals is vast, and life processes varied and complex; therefore, specialization is required early in upper division work.

Faculty	Office	Phone
Dodge, Matthew	OC Poulsbo 217C	360.394.2747
Elauria, Angela	ST 206	360.475.7734
Ferguson, Deanna	ST 208	360.475.7274
Miller, Larry	ST 207	360.475.7703
Seavy, Don	ST 216	360.475.7732

As part of your degree, include these courses in your education plan:

BIOL 201	Majors Biology I
BIOL 202	Majors Biology II
BIOL 203	Majors Biology III

At some institutions, to satisfy the prerequisite for upper division biology credits, a year of general chemistry must also be completed.

Biotechnology

Associate in Arts (AA) or Associate of Science (AS-Track 2)

Biotechnology is a fascinating field which is at the cutting edge of science using living cells and materials produced by cells to create pharmaceutical, diagnostic, agricultural, environmental, and other products to benefit society. People working in this field make groundbreaking discoveries that fight disease, improve food production, clean up the environment and make manufacturing more efficient and profitable. Because of the various levels of occupations associated with biotechnology, students have several options. Associate degrees are available at a number of community colleges in Washington State that focus on the technical side of biotechnology. Bachelor's and graduate degrees are also available that prepare students for careers in biotechnology associated with research and development and quality control.

Because of the different educational pathways open to students, students should complete the Associate in Arts or the Associate of Science (Track 1) requirements if they plan to transfer to a four-year institution or check with a faculty advisor concerning the professional/technical options available at other Washington State Community Colleges. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Elauria, Angela	ST 206	360.475.7734

Business and Economics

Associate in Arts (AA)

The mission of the Business and Economics Associate in Arts program is to prepare students to transfer to four-year institutions for their final two years of undergraduate study in a business-related field. Students should complete the Associate in Arts Degree. The courses listed below are recommended for students planning to transfer to most four-year colleges and universities in the State of Washington. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
King, Sharon	Technical 204	360.475.7370
Snapp, Richard	Technical 202	360.475.7386
Ward, Alan	Business 107	360.475.7378

Courses to consider when completing distribution requirements for an AA:

ACCT& 201	Prin of Accounting I
ACCT& 202	Prin of Accounting II
ACCT& 203	Prin of Accounting III
BUS& 201	Business Law
BUS 215	Business Statistics
ECON& 201	Micro Economics
ECON& 202	Macro Economics
MATH 147	Business Algebra
MATH& 148	Business Calculus

Chemistry

Associate in Arts (AA) or Associate of Science (AS-Track 1)

Chemistry is the science that studies matter, its properties and composition, and the laws that govern the formation of matter from the basic elements. The breadth of the subject area is enormous and chemists can be found working on such diverse problems as the development of new plastics and fibers, drug preparation, pollution control, the isolation and identification of plant and insect hormones, medical research, nuclear chemistry, and the analysis of geological materials.

Students should complete the Associate in Arts Degree or the Associate of Science (Track 1) requirements if they plan to transfer to a four-year institution. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Baldwin, Ted	ST 205	360.475.7733
Flowers, Billy	ST 209	360.475.7707
Geyer, Cameon	ST 213	360.475.7728

As part of your degree, include these courses in your education plan:

CHEM& 141/151	General Chemistry & Lab I
CHEM& 142/152	General Chemistry & Lab II
CHEM& 143/153	General Chemistry & Lab III
CHEM& 241/251	Organic Chem & Lab I
CHEM& 242/252	Organic Chem & Lab II
CHEM& 243/253	Organic Chem & Lab III
MATH& 151	Calculus I
MATH& 152	Calculus II
MATH& 163	Calculus 3
PHYS 254	Engineering Physics
PHYS 255	Engineering Physics
PHYS 256	Engineering Physics

Transfer Planning

Communication Studies: Journalism

Associate in Arts (AA)

Communication Studies/Journalism courses at Olympic college focus on the basic skills and critical thought needed for students to transfer to four-year programs. Courses also expose students to cutting-edge theory and technology in preparation for careers in the growing field of mass communication. Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Students working to produce the print and online editions of the award-winning Olympic college student newspaper, The Olympic, can earn course credit. Selected Communication Studies/Journalism students also have an opportunity during their time at Olympic College to earn course credit and valuable professional experience through internships, both locally and nationally.

Faculty	Office	Phone
Prince, Michael	Technical 101A	360.475.7243

Courses to consider when completing distribution requirements for an AA:

CMST& 102	Intro to Mass Media
CMST 105	Photojournalism
CMST 115/215	College Newspaper Production
CMST 125/225	Reporting and News Writing I & II
CMST 293	Mass Media Law & Ethics

Communication Studies: Speech

Associate in Arts (AA)

Students wanting to transfer to a four-year college or university should complete the Associate in Arts Degree. The courses listed below will fulfill the recommended curriculum for students interested in majoring in Speech and transferring to a four-year institution. In order that a course of study can be developed to meet individual needs, consultation with a Speech advisor is strongly urged. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Hagan, Timothy	Music 103	360.475.7315

Courses to consider when completing distribution requirements for an AA:

CMST& 210	Interpersonal Communication
CMST& 220	Public Speaking
PSYC& 100	General Psychology

Computer Information Systems

Associate in Technical Arts (ATA)

Computer Information Systems Specialists work with businesses, governments, and other organizations that use computer hardware and software every day. They provide day-to-day support for users. They make sure all parts of a computer system work to meet the organization's goals. They use their strong communications skills to help and work with a variety of people within an organization.

Students can transfer to the Evergreen State College Upside Down Degree Program with a Computer Information Systems ATA Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Advisor	Office	Phone
Bergman, Don	Technical 205	360.475.7377
Bilodeau, Pam	Engineering 111	360.475.7371
Blackwell, Kevin	Technical 215	360.475.7379
Hanson, Dandi	Technical 211	360.475.7376
Westlund, Mark	Technical 203	360.475.7357

Computer Science

Associate in Arts (AA) or Associate of Science (AS-Track 2)

Students who obtain a four-year degree in computer science will obtain a foundation that permits them to adapt to new technologies and new ideas in software design, in the solution of computing problems, and in the use of computers to address emerging challenges.

Olympic College offers courses to prepare students to complete a Bachelor's Degree in Computer Science at a four-year institution. Careful planning is essential. The courses required to major in computer science vary, depending on the institution and the program chosen. At some institutions, admission into the Computer Science major is highly selective. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Contact	Office	Phone
Science, Engineering, Math Advisor:	HSS 203A	360.475.7743

As part of your degree, include these courses in your education plan:

CS& 141	Computer Science I Java
CS 143	Computer Science II Java
CS 210	Introduction to Discrete Mathematics
MATH& 151	Calculus I
MATH& 152	Calculus II
MATH& 163	Calculus 3
MATH 250	Linear Algebra

Criminal Justice

Associate in Arts (AA)

The field of Criminal Justice is composed of an assortment of institutions and practices in which society seeks to control and respond to criminal behavior. A degree in Criminal Justice can prepare students for entry into a variety of careers including law enforcement, corrections, juvenile justice, victim services, and criminal justice investigation.

The Associate in Arts Degree with emphasis in Criminal Justice is for students interested in transferring to a four-year college or university. Students should expect to take a variety of social science courses in order to understand the integral relationship between crime, justice, and society. Additionally, students are encouraged to develop valuable skills that will enhance their ability to work and interact with diverse populations and in a variety of settings. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Thompson, Jess	HSS 322	360.475.7417

Courses to consider when completing distribution requirements for an AA:

CJ& 101	Intro Criminal Justice
ENGL& 101	English Composition I
POLS& 202	American Government
PSYC& 100	General Psychology
SOC& 101	Intro to Sociology

Digital Media Arts

Associate in Arts (AA)

This program introduces interested students to the history and theory of multimedia having to do with production planning, applications, correlations between relationships of various media, copyright law and investigative research techniques.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Silverthorn, Joseph	Art 112	360.475.7310

Courses to consider when completing distribution requirements for an AA:

DMA 101	Basic Multimedia
DMA 102	Multimedia Process
DMA 170	Multimedia Portfolio

Dramatic Arts

Associate in Arts (AA)

The Department of Dramatic Arts educates and prepares students for careers in all of the contemporary vehicles of drama—including live theatre, film, television and video as well as the new emerging media forms. Our goals are to provide students with the practical skills and artistry necessary to develop and refine their creative talents within their chosen disciplines—acting, directing, scriptwriting or production design—and to offer the major introductory courses of the first two years of a Baccalaureate Program in Dramatic Arts. The department is committed to serving the authentic needs of the modern dramatic artist of the 21st Century by integrating the study of theatre, film and video under a single institutional umbrella. Our curriculum encourages and inspires the student artist to stretch and expand the fabric of his or her talent through a structured, process-oriented professional program that stresses self-discipline, self-discovery, self-expression and self-actualization. Through the mastery of specific skills and techniques, our students' talents and creative instincts are nurtured and accelerated until their artistic potential flourishes.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Hagan, Timothy	Music 103	360.475.7315

Courses to consider when completing distribution requirements for an AA:

DRMA& 101	Intro to Theatre
DRMA 240	Acting for the Camera I
DRMA 241	Acting for the Camera II
DRMA 245	Screenwriting I
DRMA 246	Screenwriting II
DRMA 280	Film Directing I
DRMA 281	Film Directing II

Early Childhood Education

Associate in Arts (AA)

The Associate in Arts Degree with an emphasis in Early Childhood Education provides a broad background in general education as well as study in early childhood education. It is designed for students transferring to four-year colleges and universities. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

The Olympic College Early Childhood Education Program is based on the Washington State Skills Standards for Early Childhood and School Age Care Professions.

Faculty	Office	Phone
Dilling, Gayle	SBCDC 103	360.475.7289

Courses to consider when completing distribution requirements for an AA:

ECE 101	Practicum I
ECE 164	Mathematics for Early Childhood Ed
ECE 165	Early Childhood Curriculum
ECE 185	Guiding Children's Behavior
ECE 190	Multicultural Education

Associate in Applied Science–Transfer (AAS-T)

See the Degrees section of this catalog.

Education

Associate in Arts (AA)

The courses listed below generally meet the pre-teaching requirements of the four-year colleges and universities in the State of Washington; however, it is imperative that the student become familiar with the specific requirements of the institution to which transfer is planned. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Sanford, Mary	HSS 339	360.475.7317

Courses to consider when completing distribution requirements for an AA:

EDUC 120	Instructional Strategies
EDUC 123	Classroom Management
EDUC 199	Practicum (minimum of 2 credits)
EDUC& 202	Intro to Education

Electronics

Associate in Technical Arts (ATA)

The ATA-Electronics is directly transferable to the Bachelor of Science in Electrical Engineering Technology (BSEET) programs in Washington State, including Western Washington University, Central Washington University, Eastern Washington University and Old Dominion. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Advisor	Office	Phone
Szymkewicz, Mike	Technical 115A	360.475.7375

See the Degrees section of this catalog.

Engineering

Engineering

Associate of Science (AS-Track 2) for transferring outside the State of Washington

The Engineering Transfer Program graduates students who are prepared to excel in any four-year Engineering Program in the country. The Associate of Science (Track 2) degree is intended for students with an interest in transferring to an engineering school outside the State of Washington; for transfer to an engineering school in the State of Washington students should use the appropriate Associate of Science (Track 2) Major Related Program Pre-Engineering Degree.

Students pursuing an AS (Track 2) should work closely with an Olympic College engineering faculty advisor (see list below) to determine the specific courses that are required to transfer to the Engineering curriculum of their choice.

Faculty	Office	Phone
Science, Engineering, Math Advisor: HSS 203A		360.475.7743
Brown, Jeff	ST 113	360.475.7738
Hess, Linnea	ST 214	360.475.7727

Transfer Planning

Biological & Chemical Engineering

Associate of Science (AS-Track 2)
Major Related Program (AST-2/MRP 2)

The Engineering Transfer Program graduates students who are prepared to excel in any four-year Engineering Program in the country. The AST-2/MRP 2 Degree is intended for students with an interest in transferring to an engineering school in the State of Washington in one of the subject disciplines. For transfer to an engineering school outside the State of Washington students should use the Associate of Science (Track 2) Degree.

Students pursuing an AST-2/MRP 2 should work closely with an Olympic College engineering faculty advisor (see list below) to determine the specific courses that are required to transfer to the university of their choice within their chosen discipline.

Faculty	Office	Phone
Science, Engineering, Math Advisor: HSS 203A		360.475.7743
Brown, Jeff	ST 113	360.475.7738
Hess, Linnea	ST 214	360.475.7727

Computer & Electrical Engineering

Associate of Science (AS-Track 2)
Major Related Program (AST-2/MRP 3)

The Engineering Transfer Program graduates students who are prepared to excel in any four-year Engineering Program in the country. The AST-2/MRP 3 Degree is intended for students with an interest in transferring to an engineering school in the State of Washington in one of the subject disciplines. For transfer to an engineering school outside the State of Washington students should use the Associate of Science (Track 2) Degree.

Students pursuing an AST-2/MRP 3 should work closely with an Olympic College engineering faculty advisor (see list below) to determine the specific courses that are required to transfer to the university of their choice within their chosen discipline.

Faculty	Office	Phone
Science, Engineering, Math Advisor: HSS 203A		360.475.7743
Brown, Jeff	ST 113	360.475.7738
Hess, Linnea	ST 214	360.475.7727

Mechanical, Civil, Aeronautical, Industrial, Materials Science Engineering

Associate of Science (AS-Track 2)
Major Related Program (AST-2/MRP 1)

The Engineering Transfer Program graduates students who are prepared to excel in any four-year Engineering Program in the country. The AST-2/MRP 1 Degree is intended for students with an interest in transferring to an engineering school in the State of Washington in one of the subject disciplines. For transfer to an engineering school outside the State of Washington students should use the Associate of Science (Track 2) Degree.

Students pursuing an AST-2/MRP 1 should work closely with an Olympic College engineering faculty advisor (see list below) to determine the specific courses that are required to transfer to the university of their choice within their chosen discipline.

Faculty	Office	Phone
Science, Engineering, Math Advisor: HSS 203A		360.475.7743
Brown, Jeff	ST 113	360.475.7738
Hess, Linnea	ST 214	360.475.7727

English

Associate in Arts (AA)

The English discipline seeks to help students acquire an understanding of, and proficiency in the English language and the elements of style by offering courses in basic composition and creative writing. In addition, the curriculum offers students who plan to transfer with an English major a general survey of American and English literature, as well as in-depth analyses of specific periods, authors, and genres. This curriculum is designed to enable students to examine the richness and variety with which the human imagination expresses itself in the written arts.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Begert, Sonia	OC Poulsbo 106B	360.394.2709
Cameron, Thomas	HSS 344	360.475.7509
Hoene, Kathryn	HSS 323	360.475.7354
Hong, Nathaniel	HSS 342	360.475.7335
Hoover, Carmen	OC Shelton TJL 127	360.432.5409
Jung, Eunha	HSS 341	360.475.7627
Meyers, Judith	HSS 336	360.475.7336
Plevin, Arlene	HSS 321	360.475.7626
Sherman, Ian	HSS 316	360.475.7658

Courses to consider when completing distribution requirements for an AA:

ENGL& 111	Intro to Literature
ENGL& 227	British Literature II
ENGL& 228	British Literature III
ENGL& 244	American Literature I
ENGL& 245	American Literature II
ENGL 150	Contemporary Literature
ENGL& 220	Intro to Shakespeare
ENGL 264	Native American Literature
ENGL 283	Asian Literature
ENGL 286	Women Authors

Fire Science

Associate in Arts (AA)

The associate degree program in Fire Science integrates professional firefighting technical skills related to the everyday demands of the profession with course work in Mathematics, English, Physical Science and Liberal Arts to provide graduates with the necessary ancillary knowledge to advance into supervisory and/or management level positions. Successful completion of the program results in the awarding of an Associate in Arts Degree in Fire Science.

This degree is designed as a transfer program for those who intend to continue their education at a four-year institution. Students interested in transferring to a particular four-year institution should contact the program advisor early in their course work. The transfer degree requires completion of courses listed under option A or option B, in addition to the normal requirements for an Olympic College AA degree.

Since not all restricted fire science electives are required, it is also important to see the program advisor to determine which option (A or B) of restricted Fire Science electives should be taken to complete the degree.

Faculty	Office	Phone
Normandy, Dana	ST 121	360.475.7722

Required Courses

CMST& 220 Public Speaking
 ENGL& 101 English Composition I
 ENGL& 102 Composition II
 MATH& 107 Math in Society (or higher)
 PSYC& 100 General Psychology
 SOC& 101 Intro to Sociology

Additional credits in Social Sciences in two different subjects

Additional credits in Humanities. No more than 5 credits each in Skills Performance and Foreign Language

Natural Sciences in at least two subjects including at least one lab course

Choose 15 credits of Non-Restricted Electives

OPTION A—NEW FIREFIGHTER RECRUITS

F-FS 100 Introduction to Fire Protection
 F-FS 111 Fundamentals of Firefighting
 F-FS 112 Fundamentals of Emergency Medicine
 F-FS 113 Intermed Firefighting Fundamentals
 F-FS 115 Advanced Firefighting Fundamentals
 F-FS 124 HazMat Response Ops/Level++
 F-FS 200 Emergency Medical Technician

OPTION B—CAREER FIREFIGHTERS

F-FS 120 Basic Fire Investigation
 F-FS 201 Fire Protection Hydraul/Water Supply
 F-FS 202 Fire Protection Systems
 F-FS 203 Building Construction
 F-FS 205 Fire Protection Strategy/Tactics
 F-FS 206 Fire Behavior and Combustion
 F-FS 207 Code Enforcement and Inspection
 F-FS 208 Fire Prevention
 F-FS 210 Human Behavior in Fire
 F-FS 220 Hazardous Material Incident Mgmt

Fire Service Management & Administration

Associate in Arts (AA)

This degree is designed to provide an appropriate educational foundation for those who are currently serving, or who aspire to serve as officers in fire and emergency service careers. This program of study provides students with management and fire service administration skills training such as leadership, supervision, and the principles of working in the political arena.

Students must complete at least 20 credits at Olympic College.

Faculty	Office	Phone
Normandy, Dana	ST 121	360.475.7722

Required Courses

CMST& 102 Intro to Mass Media
 CMST 153 Intercultural Communication
 CMST& 220 Public Speaking
 ENGL& 101 English Composition I
 ENGL& 235 Technical Writing

Natural Science—Additional credits from Astronomy, Biology, Chemistry, Geology, Meteorology, Physical Science, Physics, and Science including at least one lab science class

Languages—Select any course from this area

MATH& 107 Math in Society (or higher)
 PHIL& 106 Intro to Logic
 POLS 115 State/Local Government
 PSYC& 100 General Psychology
 SOC& 201 Social Problems

OPTION A

F-FSM 203 Fire Department Customer Service

Choose one of the following two courses:

F-FSM 231 Fire Service Leadership
 F-FSM 232 Fire Service Management
 F-FSM 233 Fire Service Administration
 F-FSM 280 Law for Emergency Services

OPTION B

F-FSM 143 Fire Service Instructor I
 F-FSM 201 Fire Officer I
 F-FSM 202 Fire Officer II
 F-FSM 220 Incident Management Company Ops
 F-FSM 225 Advanced Fire Scene Investigation
 F-FSM 240 Fire Service Incident Safety Officer
 F-FSM 248 Fire Service Instructor II

Electives

BUS& 101 Intro to Business
 CO-OP 111 Cooperative Education Seminar I
 CO-OP 121 Cooperative Work Experience
 PSYC& 220 Abnormal Psychology

Foreign Languages

Associate in Arts (AA)

The Foreign Language discipline is designed to satisfy the requirements for:

- Students transferring to a four-year institution, and
- Students planning to acquire a basic practical knowledge of American Sign Language, French, German, Japanese, Korean, or Spanish.

The courses center around the acquisition of a basic vocabulary to express familiar and daily situations, a functional use of grammatical patterns, and a knowledge of cultural aspects of the countries whose language is being taught.

The objective of the curriculum is to develop the four basic skills of language training: Listening comprehension, speaking, reading, and writing, through audio-visual and audio-lingual methods.

Students wanting to transfer to a baccalaureate institution should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Elliott, Maril	HSS 317	360.475.7338
Waisman, Ana	Music 102	360.475.7116

Courses to consider when completing distribution requirements for an AA:

Languages—Three consecutive quarters of any foreign language
 HIST& 117 Western Civilization II
 MUSC 101 Fundamentals of Music

Transfer Planning

Geography

Associate in Arts (AA)

Geography is the study of place and space. Geographers ask where things are located on the surface of the earth, why they are located where they are, how places differ from one another, and how people interact with the environment. There are two main branches of geography: human geography and physical geography. Human geography is concerned with the spatial aspects of human existence, including population, culture and economic activities. Physical geographers study patterns of climates, land forms, vegetation, soils, and water. Geographers also study the linkages between humans and natural systems.

Students preparing for a career in Geography should plan to transfer to a four-year college. Students planning to major in physical geography should prepare themselves in a broad range of Natural Sciences. Students preparing to major in human geography should prepare themselves in a broad range of Social Science and Humanities. All students should consider courses in Geographic Information Systems.

Students wanting to transfer should complete the Associate in Arts Degree or the Associate of Science requirements. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Digby, Susan	ST 215	360.475.7840
Science, Engineering, Math Advisor:	HSS 203A	360.475.7743

Geology

Associate in Arts (AA) or Associate of Science (AS-Track 1)

Geologists study the structure, composition, and history of the Earth. Their concerns include locating water, fuels, and minerals resources; determining appropriate land usage; and diagnosing natural hazards such as floods, volcanoes, and earthquakes.

Students preparing for a professional career in Geology should plan to transfer to a four-year college, and then to attend graduate school for a Master's Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Macias, Steve	ST 119	360.475.7711

As part of your degree, include these courses in your education plan:

CHEM& 141/151 General Chemistry & Lab I
CHEM& 142/152 General Chemistry & Lab II
CHEM& 143/153 General Chemistry & Lab III
GEOL& 101 Intro Physical Geology
GEOL& 103 Historical Geology
GEOL& 110 Environmental Geology
MATH& 151 Calculus I
MATH& 152 Calculus II
MATH& 163 Calculus 3
PHYS 254 Engineering Physics
PHYS 255 Engineering Physics
PHYS 256 Engineering Physics

History

Associate in Arts (AA)

History is the study of human development and change, current affairs with the perspective of past events, and the rich cultural, political, and institutional legacy of the past that provides the framework for a better understanding of our world.

Students who intend to major in history at a four-year institution should follow the distribution for an Associate in Arts Degree, preparing themselves to transfer by completing a broad range of Social Sciences and Humanities courses. Good writing skills are essential and should be developed. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Lamb, Deborah	HSS 333	360.475.7415
Schaeffer, Philip	HSS 337	360.475.7416

Courses to consider when completing distribution requirements for an AA:

HIST& 116 Western Civilization I
HIST& 117 Western Civilization II
HIST& 118 Western Civilization III
HIST& 136 US History I
HIST& 137 US History 2

Human Services

Associate in Arts (AA)

The Associate in Arts Degree with emphasis in Human Services is designed for students transferring to four-year colleges and universities. The curricula focus is on developing a strong foundation of theory and skills.

Faculty	Office	Phone
Cohen, Mirelle	Shop 201	360.475.7553
	Email: mcohen@olympic.edu	

Recommended Courses

ENGL& 101 English Composition I
ENGL& 235 Technical Writing
MATH& 107 Math in Society (or above)

Humanities: (Select 15 credits from 3 disciplines)

ASL& 121 Am Sign Language I
ASL& 122 Am Sign Language II
CMST& 102 Intro to Mass Media
CMST 153 Intercultural Communication
CMST& 210 Interpersonal Communication
CMST& 220 Public Speaking
HUMAN 220 Women in American Culture
SPAN& 121 Spanish I
SPAN& 122 Spanish II

Natural Sciences: (Select any natural science courses for a total of 15 credits from 2 or 3 disciplines, including at least 1 lab course.) The following courses are suggested:

ANTH& 205 Biological Anthropology
BIOL& 175 Human Biology w/Lab
GEOG 102 Physical Geography
GEOL 155 Geologic Hazards
SCI 100 Introduction to Science

Social Sciences: (Select 15 credits from 3 disciplines)

ANTH& 100 Survey of Anthropology
ANTH& 206 Cultural Anthropology
HSSA& 101 Intro to Addictive Drugs
HS 107 Intro to Human Services
PSYC& 100 General Psychology
PSYC& 200 Lifespan Psychology
PSYC& 220 Abnormal Psychology
SOC& 101 Intro to Sociology
SOC 109 Family Abuse and Neglect
SOC 125 Sociology of Aging
SOC 135 The Family
SOC& 201 Social Problems

Electives: (Select no more than 15 credits from the list below)

HS 105 Drug and Alcohol Prevention
HS 110 Diversity, Ethics & the Law
HS 112 Case Management for CDP
HS 113 CDP Individual Counseling
HS 114 CDP Group Counseling
HS 120 Relapse Prevention/Family Counseling
HS 125 Child Advocacy (CASA Training)
HS 210 Family School and Community Relations
HS 275 Human Services & CDP Practicum 1
HS 276 Human Services & CDP Practicum 2

Marine Science/Oceanography

Associate in Arts (AA) or

Associate of Science (AS-Track 1)

Oceanography is an interdisciplinary field, and therefore requires training in many of the basic sciences.

Students wanting to transfer should complete the Associate in Arts Degree or the Associate of Science (Track 1) requirements if they plan to transfer to a four-year institution. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Seavy, Don	ST 216	360.475.7732

Mathematics

Associate in Arts (AA)

In response to diverse student needs, the Mathematics Department provides a broad curriculum, varied instructional approaches, and supportive resources to help students learn mathematics. We foster success in learning and the value of achievement in mathematics, as well as the relevance, usefulness, appreciation and enjoyment of mathematics.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Contact	Office	Phone
Science, Engineering, Math Advisor:	HSS 203A	360.475.7743

As part of your degree, include these courses in your education plan:

CS& 141	Computer Science I Java
MATH& 146	Introduction to Stats
MATH& 151	Calculus I
MATH& 152	Calculus II
MATH& 163	Calculus 3
MATH 210	Introduction to Discrete Mathematics
MATH 221	Differential Equations I
MATH 250	Linear Algebra
MATH& 264	Calculus 4

Music

Associate in Arts (AA)

The core of the Music curriculum for students who want to transfer and major in Music is found in the two-year musicianship theory, music history, and music literature classes. All students are encouraged to gain first-hand knowledge of music literature and to enjoy the experience of being part of a performing group. Individual instruction in music is also an important part of the Music curriculum.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Fraser, Teresa	Music 104	360.475.7117
White, Rick	Music 105	360.475.7118

Courses to consider when completing distribution requirements for an AA:

MUSC& 141	Music Theory I
MUSC& 142	Music Theory II
MUSC& 143	Music Theory III
MUSC& 241	Music Theory IV
MUSC& 242	Music Theory V
MUSC& 243	Music Theory VI
	Music Ensembles
	Individual Instruction

(MUSC133/134/135 Beginning Class Piano is required only of those who do not meet basic piano proficiency upon entrance.)

Nursing

Please refer to the Olympic College Nursing degree section for information on nursing program options at OC. The Pre-Nursing or direct transfer in nursing degree plan can be followed if your goal is to matriculate to another college or university to pursue a generic BSN degree. Completion of the BSN degree will allow you to apply to take the NCLEX exam to become a Registered Nurse. You are encouraged to contact the college or university nursing department where you plan to apply for any additional requirements.

Advisor	Office	Phone
Cook, Sarah	CSC 335	360.475.7175

Organizational Leadership & Resource Management

Organizational Leadership and Resource Management addresses leadership, supervision, and management competences which allow those in leadership positions to effectively influence strategic planning, organizational performance, and individual performance and behavior. Individuals holding this degree understand how to enter any organization and immediately bring value by impacting people processes and maximizing organizational operations.

Advisor	Office	Phone
Bolton, Karen Yergler, Jeff	PSNS Bldg 460, Room 242 Business 209	360.476.5339 360.475.7523

Leadership & Occupational Studies

Associate in Applied Science–Transfer (AAS-T)

Organizational Leadership & Resource Management

Associate in Applied Science–Transfer (AAS-T)

Transfer Planning

Physical Education

Associate in Arts (AA)

Students planning to major in Physical Education should complete the Associate in Arts Degree and include the following courses in their education plan.

Option 1: Designed for those students who must complete anatomy/physiology during the sophomore year. This is determined by the school to which one plans to transfer.

Option 2: Designed for those students who plan to transfer to an institution where they are allowed to complete anatomy/physiology at the upper division level.

Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
MacKenzie, Michael	PED 105	360.475.7742

Courses to consider when completing distribution requirements for an AA:

Option 1

BIOL& 241	Human A & P 1
BIOL& 242	Human A & P 2
EDUC& 202	Intro to Education
MUSC& 105	Music Appreciation
PE-ED 104	Health Science
PE-ED 105	College First Aid and Community CPR

Choose one of the following two courses:
PSYC& 100 General Psychology
PSYC 102 Psychology of Adjustment

Choose one of the following two courses:
SOC& 101 Intro to Sociology
SOC& 201 Social Problems

Physical Education—2-3 credits per quarter from PEFSP or PE-RD

Option 2

CMST& 220	Public Speaking
EDUC& 202	Intro to Education
MUSC& 105	Music Appreciation
PE-ED 104	Health Science
PE-ED 105	College First Aid and Community CPR

Choose one of the following two courses:
PSYC& 100 General Psychology
PSYC 102 Psychology of Adjustment

Choose one of the following two courses:
SOC& 101 Intro to Sociology
SOC& 201 Social Problems

Physical Education—2-3 credits per quarter from PEFSP or PE-RD

Physics

Associate of Science (AS-Track 2)

Physicists observe and analyze various forms of energy, the structure of matter and the relationship between matter and energy. Their studies have continued to broaden our understanding of the physical world and have enabled us to make increasing use of natural resources. Physicists have contributed to scientific progress in recent years in areas such as nuclear energy, electronics, communications, and aerospace.

Students wanting to transfer to a baccalaureate institution should complete the Associate of Science (Track 2) requirements and should plan on taking one year of general chemistry, one year of engineering physics, one year of calculus and three quarters of 200 level mathematics. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Hess, Linnea	ST 214	360.475.7727

Political Science

Associate in Arts (AA)

The study of the principles, organization, and methods of government.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Jokhi, Dinshaw	CSC 412	360.475.7275
Toren, David	HSS 338	360.475.7339

Courses to consider when completing distribution requirements for an AA:

Communication Studies:

Choose one of the following three courses:
CMST 153 Intercultural Communication
CMST& 220 Public Speaking
CMST 242 Career Communications

Choose one of the following two courses:
ECON& 201 Micro Economics
ECON& 202 Macro Economics

History—Select any course in this area
PHIL& 106 Intro to Logic
Philosophy—Select another course in this area
Political Science—Select any courses in this area
Psychology—Select any course in this area

Pre-Law

Associate in Arts (AA)

The Pre-Law curriculum is designed to give the student a broad background required for successful completion of the study and practice of law. Recommended courses listed below may be counted as part of the required courses for graduation.

Students wanting to transfer should complete the Associate in Arts Degree. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Schaeffer, Philip	HSS 337	360.475.7416
Toren, David	HSS 338	360.475.7339

Courses to consider when completing distribution requirements for an AA:

Communication Studies:

Choose one of the following three courses:
CMST 153 Intercultural Communication
CMST& 220 Public Speaking
CMST 242 Career Communications

Choose one of the following two courses:
ECON& 201 Micro Economics
ECON& 202 Macro Economics

History—Select any courses in this area
PHIL& 106 Intro to Logic
Philosophy—Select another course in this area
Political Science—Select any courses in this area
Psychology—Select any course in this area
Sociology—Select any course in this area

Pre-Professional Health Occupations

(Pre-dentistry, pre-medicine, pre-pharmacy, pre-veterinary, etc.)

Associate in Arts (AA)

Olympic College offers a full two-year preparatory curriculum for students planning careers in the Health Occupations such as Dentistry, Medicine, Pharmacy, Veterinary Medicine, and Medical Technology. Such students should anticipate an additional two years of work to obtain a Baccalaureate Degree and an additional one to four or more years of graduate work. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Science, Engineering, Math Advisor:	HSS 203A	360.475.7743

Psychology

Associate in Arts (AA)

Students who intend to major in Psychology at a four-year institution should the requirements for an Associate in Arts Degree.

Basic writing and mathematics skills are essential to most four-year programs. Since Psychology entails a wide range of philosophies and specialties, the specific courses taken within the AA program should be selected with the help of an advisor. While the specific courses recommended depend on the individual goal of the student, the courses listed below will serve as a useful guideline. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Barker, Charles	HSS 319	360.475.7286
Sandler, Jack	HSS 340	360.475.6800

Courses to consider when completing distribution requirements for an AA:

PSYC& 100	General Psychology
PSYC& 200	Lifespan Psychology
PSYC& 220	Abnormal Psychology
PSYC 221	Social Psychology

Social Work

Associate in Arts (AA)

Social Work is an interdisciplinary field that prepares graduates for work on behalf of individuals, groups and institutions in many cultures. The aim is to empower and improve the life circumstances of everyone touched by services ranging from individual psychotherapy all the way to international healthcare delivery systems planning. People of all ages and social circumstances receive the benefits of social work intervention.

Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Barker, Charles	HSS 319	360.475.7286
Cohen, Mirelle	Shop 201	360.475.7553

Courses to consider when completing distribution requirements for an AA:

ECON& 202	Macro Economics
MATH& 146	Introduction to Stats
PSYC& 100	General Psychology
PSYC& 200	Lifespan Psychology
PSYC& 220	Abnormal Psychology
PSYC 240	Biological Psychology
SOC& 101	Intro to Sociology
SOC 271	Social Deviance

Sociology

Associate in Arts (AA)

Students who wish to become Sociology majors at a four-year institution should follow the distribution requirements for an Associate in Arts Degree. They should emphasize English to develop good writing skills. Mathematics skills are necessary to prepare the student for higher-level statistics courses for BA, MA, or Ph.D. Degrees. Competence in one foreign language is also required in almost all graduate programs. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Cohen, Mirelle	Shop 201	360.475.7553
Thompson, Jessica	HSS 322	360.475.7417

Courses to consider when completing distribution requirements for an AA:

ANTH& 100	Survey of Anthropology
ENGL& 102	Composition II
Geology—Select any course from this area	
Languages—Select any courses from this area	
MATH& 146	Introduction to Stats
PSYC& 100	General Psychology
SOC& 101	Intro to Sociology
SOC 135	The Family
SOC& 201	Social Problems

Supportive Health Occupations

Growing opportunities exist for employment in the Supportive Health Occupations such as Dental Hygiene, Occupational and Physical Therapy, Diagnostic Ultrasound, and Physician Assistant. Olympic College offers a preparatory curriculum for those seeking entry into these fields.

Students may need to complete the Associate in Arts Degree requirements. Students completing the Olympic College curriculum should anticipate at least an additional two years of study, and can continue at a number of the state's public and private institutions. Practical work experience in these fields also constitutes an important criterion for entry. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

Faculty	Office	Phone
Baldwin, Ted	ST 205	360.475.7733
Miller, Larry	ST 207	360.475.7703

Technical Design

Generally, Technical Design is a graphic communications program. Those students considering enrollment in advanced programs requiring graphic communication skills such as architecture, engineering, or design, can consider this program as a way to develop core skills, graphic communication skills, and portfolios necessary to be accepted into and be successful and competitive in university bachelors and masters programs. Students should refer to the Certificates of Recognition for their particular area of interest as a guide to which classes are recommended for specific transfer programs. They should also meet with a Technical Design advisor to discuss their strengths and weaknesses and to tailor a program to their particular needs and goals.

The Associate in Technical Design Degree is not transferrable to most bachelor programs. Students who intend to major in Technical Design at a four-year institution should follow the distribution requirements for an Associate in Arts Degree. Students considering transferring to other colleges or universities should verify their transfer requirements before finalizing their education plan.

Advisor	Office	Phone
Raty, Ron	Business 211	360.475.7389
Sanchez, Peter	Business 207	360.475.6552

Transfer Planning

Other Transfer Opportunities

Transferring with a Professional-Technical Degree

In addition to the subjects listed above, there are many other possible educational directions you may pursue after achieving your educational goals at Olympic college. For example, all Associate in Applied Science – Transfer (AAS-T) degrees are designed to transfer to at least one specific institution. Also, some colleges will accept professional-technical degrees in transfer, although usually with some limitations such as a higher GPA or minimum number of fully transferable credits. The Evergreen State College accepts the following Professional-Technical Degrees either as direct technical transfer or upside down degrees:

- Accounting Technology ATA
- Animation and Gaming Production ATA
- Business Management ATA
- Computer Information Systems ATA
- Digital Media Arts ATA
- Early Childhood Education AAS-T
- Legal Office Professional ATA
- Medical Assisting ATA (no BSTEM electives)
- Associate Degree—Nursing and Transition to ADN
- Organizational Leadership & Resource Management AAS-T

Be sure to check with an advisor at your future college before finalizing your educational plan to make sure you do not end up retaking courses. If you plan to continue your education after completing a professional-technical degree (Associate in Technical Arts or Associate in Applied Science), it is generally better to select courses which are generally accepted in transfer whenever possible. For example, choose ENGL& 101, English Composition I, rather than BSTEM 150, Business English; and MATH&107, Math in Society, rather than BMGMT 140, Business and Personal Math. See the Associate in Arts degree for more information on which courses are fully transferable. Even if a given degree is not considered transferable, courses will be evaluated individually by the receiving program.