The Mission of Olympic College

Olympic College enriches our diverse communities through quality education and support so students achieve their educational goals.

Board of Trustees
Dr. Beverly Cheney, Jim Page, Darlene Peters, Harriette Bryant, Dr. Stephen Warner

President
Dr. David Mitchell

Vice Presidents
Dr. Kay Ash.......................... Administrative Services
Dr. Damon Bell ...................... Student Support & Achievement
Dr. Mary Garguile ................. Instruction
Cheryl Nuñez ....................... Equity & Inclusion

Spring Quarter Calendar – 2017

Feb. 27............Registration begins for continuing and former students. Payment is due within five business days after registration.
March 10.........Registration begins for new students.
March 31 .......Last day to request 100% refund for withdrawal from classes.
April 3 .........Spring classes begin.
April 5 .........Deadline to register for class without instructor permission except for Continuous Enrollment (CE) classes.
April 7 .........Last day to request 80% refund for withdrawal from classes.
April 14 ......Last day to:
- Late add with instructor permission (except for late start classes).
- Request 40% refund for withdrawal from classes.
- Officially drop a class with no grade reported.
- File for Pass/No Credit or Audit options.
April 19 .........Last day to apply for spring quarter graduation (degrees and certificates).
May 17 .........Last day to officially drop a class and receive a late withdrawal “W” grade.
May 25 .........Last day to register for a Continuous Enrollment class.
May 29 .........Memorial Day Holiday
May 30 .........Registration begins for continuing and former students for Summer and Fall quarters.
June 6 ............Last day to change a variable-credit class.
June 10 ............Weekend final exams and/or instruction.
June 12 ..........New student registration begins for summer and fall quarters.
June 13-16 .....Weekday final exams and/or instruction Bookstore “Buy Back.”
June 13 ............Spring quarter ends.
June 16 ..........OC Commencement, Kitsap Pavilion
June 22 ..........Grades due for instructors
June 22 ..........Grades available to students on OASIS
Getting Started at OC  Step-by-step instructions for new and continuing students.

1 Apply for Admission
New Students

- **Online:** Visit Olympic.edu and click the red "Apply Now" button to get started.
- **In person:** Fill out and return the paper application on pages 6-7, or pick one up at any of our campuses.

You will receive an admissions letter with your Student ID (SID) and important information.

Current Students – Skip to step 4.
Visit Olympic.edu and search “Getting Started” prospect@olympic.edu, 360-475-7479

2 Fund your Education

- Complete the Free Application for Federal Student Aid (FAFSA) form at fafsa.gov. Use school code 003784 for OC.
- Research additional funding options on the OC Financial Aid website.
- Contact Workforce Development to see if you qualify for funding for tuition, childcare, books and supplies: wfd@olympic.edu, 360-475-7555.

Visit Olympic.edu and search “Financial Aid.” financialaid@olympic.edu, 360-475-7160

3 Assessment Testing

- Schedule your English and math assessment online at: www.olympic.edu/accuplacer, or contact your local campus.

There is a $20 non-refundable fee to take the test.
Visit Olympic.edu and search “Assessment.” accuplacerquestions@olympic.edu, 360-475-7238

4 Attend an Advising Session
New Students

- Attend the Student Orientation to Advising & Registration (SOAR) session. SOAR offers important information to make your advising and registration successful for your first quarter and beyond.
- Contact the Advising & Counseling Center to schedule your SOAR session and follow up advising appointment.

4 Attend an Advising Session (Continued)
Current & Former Students

- Attend SOAR if you have not taken classes at OC within the last two years.
- Schedule an appointment with an entry, program or faculty advisor.

Advising is required until 15 credits have been completed.
Visit Olympic.edu and search “Advising.” advisingcenter@olympic.edu, 360-475-7530

5 Register for Classes
New Students

- Register with your quarterly PIN after completing SOAR and meeting with an advisor.

Current & Former Students

- Find your time to register – registration times for current students are available in the Online Access to Student Information System (OASIS).
- See “Advising Guidelines” on page 3 for more information.

If you have not attended the previous three quarters, contact the Ranger Station.
Visit Olympic.edu and search “Register.” registration@olympic.edu, 360-475-7200

6 Pay your Tuition and Fees

- **Online:** Pay using OASIS.
- **In person:** Visit the cashier at any campus.
- **Phone:** 360-475-7467, 360-475-6543, 1-800-259-6718 ext. 7467.

Payment for Spring Quarter is due within five days of registering.

7 Buy Books

- **Online:** Visit ocbookstore.com
- **In person:** Visit an OC Book Store at the Bremerton and Shelton campuses, or visit Olympic.edu and search “Book Store.”

ocbookstore@olympic.edu, 360-475-7420
Enrollment Information

Admissions (Ranger Station)
As of winter 2017, the Ranger Station is a one-stop customer service area where prospective and current students, as well as the community are provided general information, admissions, financial aid, registration, and records assistance.

You may visit Ranger Station customer service specialists during posted business hours or contact them via email. The specialists will help you navigate the systems at OC to make your experience more efficient and enjoyable.

Olympic College is an “open door” institution. To be eligible for general admission to the college, one of the following is required:

- 18 years of age or older
- High school or GED graduation
- A written release from the high school district

Admissions (Ranger Station) 
OC Bremerton: Humanities and Student Services Bldg, Rm 105, 360.475.7200
E-mail: prospect@olympic.edu
www.olympic.edu/current-students/getting-started/admissions
HOURS: 8 A.M. - 6 P.M. (M-Th)
8 A.M. - 1 P.M. (F)
*Extended hours: One week prior and two weeks after the start of every quarter, the Ranger Station is open until 4 p.m. on Friday.

Transfer Credit Applicants
Course work completed at other colleges/ universities may count toward OC degree or certificate requirements. After the second week of class, submit “Transcript Evaluation Request” form available at www.olympic.edu/current-students/registration/registration-records-forms and official transcript(s) to Registration and Records.

Running Start Applicants
High school juniors and seniors who wish to enroll as Running Start (RS) students at Bremerton, Poulsbo or Shelton campuses should follow directions in RS application packets available at high school counseling centers, from the college, or at www.olympic.edu/current-students/registration/registration-records-forms and submit the separate RS paper application together with a copy of the assessment scores, Student Parent Agreement Form, and high school transcript (minimum 2.5 GPA). Students who do not meet the 2.5 HS GPA requirement may submit a GPA appeal request for review.

Admitted RS students must meet with a high school counselor, complete the “Introduction to Running Start” online tutorial, and meet with a college RS advisor prior to registration. New Running Start students are required to complete an in-person orientation before starting classes.

Priority applications due:
Spring Quarter – Accepting Applications Now.
Running Start
OC Bremerton: Humanities and Student Services Bldg, Rm 208, 360.475.7646
E-mail: runningstart@olympic.edu
www.olympic.edu/current-students/running-start

Military and Veteran Applicants

- Active duty military and family members follow regular admission and registration procedures. For benefit information and admissions/registration assistance, contact Jeremiah Meyer at 360.394.2725 or visit OC Poulsbo’s Student and Enrollment Services Office, or make an appointment for Naval Base Kitsap (NBK) Bangor, NBK Bremerton or Naval Hospital. Appointments by phone or at the Navy Education office.
- Veteran students and their family members follow regular admission procedures listed on page 2. For benefits information, visit the Veteran’s Services Office online at: www.olympic.edu/services/military-education-and-veteran-services or call 360.475.7560

Registration (Ranger Station)
Processed at this office are all in-person, online (OASIS), and late registrations. This office is responsible for: student records and information; grades and transcripts; award of transfer credit for course work completed at other institutions, military, international, baccalaureate or advanced placement, substitutions/waivers; information release, Registrar petitions, and graduation procedures.

Registration and Records (Ranger Station)
See Ranger Station Hours
www.olympic.edu/current-students/registration/additional-registration-information

Financial Aid (Ranger Station)
Students interested in financial aid – federal, state, and institutional financial assistance – must complete:
- FAFSA. Apply online at fafsa.ed.gov to complete the FAFSA (OC School Code 003784). You may need to request an electronic PIN to sign the online FAFSA form.
- OC Financial Aid “Data Sheet.” To see financial aid status, go to the OC Financial Aid Portal: www.fafsc.csctc.edu/portal17?col=030

Financial Aid (Ranger Station)
See Ranger Station Hours
www.olympic.edu/paying-college/financial-aid

Assessment (Accuplacer)
This assessment is required to register for English and mathematics classes or classes that require English/mathematics prerequisites. Course work or testing at other colleges may apply. Visit the website for information and to schedule for Bremerton, Poulsbo and Shelton campus locations: www. olympic.edu/accuplacer.

Contact Information
accuplacerquestions@olympic.edu
360.475-7238

Advising Guidelines

Advising helps students choose classes, map career or educational paths and introduces students to life at OC.

Up to 15 credits: ADVISING REQUIRED.
Contact your local campus to schedule an appointment with an entry advisor, or contact your program or faculty advisor. Exploratory or undecided students are encouraged to schedule an appointment with a counselor for career counseling, call 360-475-7530 to schedule.

Advising and Counseling Services Information:
www.olympic.edu/advising

Up to 30 credits: Meet with your faculty advisor. Evaluate which majors or career choices match your interests and abilities.

Up to 45 credits: Advising recommended.
NOTE: Students who started at OC after July 1, 2011 and have completed 45 credits must have an approved academic plan on file to register for the next quarter. Contact Advising at any campus for assistance.

Up to 60 credits: Meet with your faculty advisor. Get help with admission essays, letters of recommendation and opportunities after OC.

Up to 90 credits: Meet with your faculty advisor. Complete a graduation check and apply to graduate, preferably one quarter before the graduation date.

Advising and Counseling Services Information
- OC Bremerton: 360.475.7530
- OC Poulsbo: 360.394.2725
- OC Shelton: 360.432.5400

E-mail: advisingcenter@olympic.edu
www.olympic.edu/current-students/advising

HOURS: 8 A.M. - 6 P.M. (M-Th)
8 A.M. - 1 P.M. (F)

ATTEND CLASS, ADD OR DROP
Attendance is required. Students must attend the first three class sessions to keep their name on the class roster.
- To add or drop a course, use OASIS or submit an “Add/Drop” form to Registration. If you do not officially withdraw from classes, you are responsible for any outstanding tuition and fees.
- To add a course after the third day of the quarter, the instructor’s signature is required on the “Add/Drop” form. Submit immediately to the Registration Office.
Web Registration (OASIS)
Students who know their quarterly PIN may register for classes at www.olympic.edu/current-students/registration. Students with fewer than 15 credits on their transcript will need to meet with an advisor to receive their quarterly PIN.

Entry Code Special Permission and Prerequisite Blocks
Entry Code: Course entry codes may be obtained from an advisor and expire after one use.
Prerequisite Block: Some classes require completion of a prerequisite (See online at https://apps.olympic.edu/classschedule/Default.aspx, class listings in this publication, and “Assessment” in this section.) If the prerequisite was completed at another college or university, present the transcript to the faculty or entry advisor to obtain permission to enroll.

Residency Requirements
To be eligible to pay resident tuition, a student must be a U.S. citizen or permanent resident, who:

• Is financially independent AND
• Has established a domicile in Washington state for other than educational purposes for a period of at least 12 months prior to the start date of the quarter OR
• Is a dependent student whose parents or legal guardians have maintained a domicile in Washington state for at least 12 months prior to the start date of the quarter AND
• Who further meets and complies with the applicable requirements of WAC 250-18-030 and 250-18-035

SB1079. Individuals who are not permanent residents or U.S. citizens MAY qualify for resident tuition, if they have/ will have graduated from a Washington state high school or, while living in Washington, have received the equivalent of a high school diploma. Additional criteria are required; contact the Admissions Office for information.

Military personnel stationed in Washington State and their dependents who present military ID at registration will be granted a waiver of non-resident tuition and will be charged at the resident rate.

Restrictions
If your registration schedule contains a restriction, the class or wait list may be removed. Restrictions are:

• Course conflict. Students cannot wait list for a class with the same discipline and course number.

• Time conflict. Students cannot wait list a class if the time conflicts with an enrolled class, including overlapping start and end times.

• Wait list limit. Three class limit each quarter.

Wait List
If a desired class is full, add your name to the wait list. If an opening occurs, your name will be added automatically (overnight) to the class roster. Check your OASIS class schedule daily. If course has been added, tuition is due within two business days. See www.olympic.edu/current-students/registration/how-register/waitlist for more information.

Change to Class Enrollment Information
To add a course after the third day of the quarter, the instructor’s signature is required on the “Add/Drop” form. Submit the form immediately to the Registration office.

Tuition and Fees
Fee Information
All students in credit classes are charged these fees once per quarter and summer session:

Student Service: $2/credit (up to 10 credits, maximum $20)
Technology Fee: $3.50/credit (maximum $35)

Exempted from these fees are students who are eligible for the Fallen Veterans waiver, apprentice trade theory courses, zero-credit contract training, Continuing Education, and Adult Basic Education (ABE).

Security Enrollment fee: $20

Exempted from this fee are OC off-campus classes in Kitsap and Mason counties and ABE/ESL classes.

Testing fees (non-refundable)
• Accuplacer: $20, test retakes: $20
• Proctor test fee: $25 (non-OC, outside institutions)
• Chemistry Placement Test fee: $10
• Biology Placement Test fee: $10
• GED Test Series Cost information: go to www.olympic.edu/ged

Other fees
• WAOL fee: $8/credit
• Telecourse fee: $30 (optional VHS telecourse tape rental fee: $35)
• Adult Basic Education: $25
• USB fee: $8

Class Fees
Some classes require additional fees. If applicable, the specific amount of the fee appears in the class listing.

How to Pay
• ONLINE: Using OASIS – VISA, MasterCard: www.olympic.edu/current-students/registration/oasis
• BY PHONE: Cashier 360-475-7467/6543 or 1-800-259-6718 (Extension 7467 or 6543) to pay with VISA or MasterCard. The Cashier’s Office experiences a high volume of calls during peak registration; please be patient.
• IN PERSON: At the Bremerton Cashier’s Office, Shelton and Poulsbo Student Services office. We accept check, money order, cash, personal checks for the exact amount of tuition and fees, VISA, MasterCard credit or debit card.

For information and hours of operation, visit www.olympic.edu/paying-college/how-pay/cashiers-office or call 360.475.7467 or 360.475.6543.

NOTE: Active duty students/spouses may be eligible to use military tuition assistance to pay for courses. For details, see an on-base academic advisor.

Tuition Payment Plan - NelNet
A tuition payment plan is available to students. Please see information about the plan at www.olympic.edu/paying-college/tuition-payment-plan.

Payment Deadlines
Spring registration payment is due within five business days from the date of registration.

NOTE: Students are responsible for officially withdrawing from any classes they are not attending. If you do not officially withdraw, you are responsible for any outstanding tuition and fees.

Tuition and Fee Waivers
Please see our website for a list of tuition and fee waivers: www.olympic.edu/current-students/registration/registration-records-forms.

Refunds for Tuition and Fees
Refunds are issued during the official refund period for partial or full withdrawal from classes ONLY if the student officially withdraws, either online through OASIS (www.olympic.edu/current-students/registration/oasis) or in person by submitting an “Add/Drop” form to Registration and Records. To expedite your refund, please contact the Cashier’s Office at 360.475.7467 or 360.475.6543.

Official Refund Period
• 100% refund prior to the first day of the quarter
• 80% refund first through the fifth day of the quarter
• 40% refund 6th through the tenth day of the quarter

Refunds for classes less than 13 weeks in length – Refund is pro-rated

Refunds for continuing education (zero credit) classes
• 100% – classes and workshops cancelled by OC
• 90% – up to five days prior to class start date
• 0% – five days prior to class start date

Transfers to other continuing education classes five days prior to class start date are allowed.

Refund Processing Time
• Check: The refund will be made by check and mailed to the address on file with the college within 10 working days of the request.
• Credit Card: The refund will be made in the form of a credit back to the charge card.
• Cash or debit card: The refund will be made by check to the address on file with the college and mailed within 3-5 working days of the request.

TUITION AND/OR FEES ARE SUBJECT TO CHANGE WITHOUT NOTICE BY THE WASHINGTON STATE LEGISLATURE AND/OR BOARD OF TRUSTEES.

Olympic College reserves the right to amend the refund procedures within the limits of RCW 288.15.605.
## 2016-17 Tuition Rates

### Baccalaureate level courses

<table>
<thead>
<tr>
<th>CREDITS</th>
<th>RESIDENT</th>
<th>U.S. CITIZEN NON-RESIDENT</th>
<th>NON U.S. CITIZEN NON-RESIDENT</th>
<th>RESIDENT</th>
<th>U.S. CITIZEN NON-RESIDENT</th>
<th>NON U.S. CITIZEN NON-RESIDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$102.91</td>
<td>$116.34</td>
<td>$279.62</td>
<td>$200.94</td>
<td>$214.37</td>
<td>$599.20</td>
</tr>
<tr>
<td>2</td>
<td>$205.82</td>
<td>$232.68</td>
<td>$559.24</td>
<td>$401.88</td>
<td>$428.74</td>
<td>$1,198.40</td>
</tr>
<tr>
<td>3</td>
<td>$308.73</td>
<td>$349.02</td>
<td>$838.86</td>
<td>$602.82</td>
<td>$643.11</td>
<td>$1,797.60</td>
</tr>
<tr>
<td>4</td>
<td>$411.64</td>
<td>$465.36</td>
<td>$1,118.48</td>
<td>$803.76</td>
<td>$857.48</td>
<td>$2,396.80</td>
</tr>
<tr>
<td>5</td>
<td>$514.55</td>
<td>$581.70</td>
<td>$1,398.10</td>
<td>$1,004.70</td>
<td>$1,071.85</td>
<td>$2,996.00</td>
</tr>
<tr>
<td>6</td>
<td>$617.46</td>
<td>$698.04</td>
<td>$1,677.72</td>
<td>$1,205.64</td>
<td>$1,286.22</td>
<td>$3,595.20</td>
</tr>
<tr>
<td>7</td>
<td>$720.37</td>
<td>$814.38</td>
<td>$1,957.34</td>
<td>$1,406.58</td>
<td>$1,500.59</td>
<td>$4,194.40</td>
</tr>
<tr>
<td>8</td>
<td>$823.28</td>
<td>$930.72</td>
<td>$2,236.96</td>
<td>$1,607.52</td>
<td>$1,714.96</td>
<td>$4,793.60</td>
</tr>
<tr>
<td>9</td>
<td>$926.19</td>
<td>$1,047.06</td>
<td>$2,516.58</td>
<td>$1,808.46</td>
<td>$1,929.33</td>
<td>$5,392.80</td>
</tr>
<tr>
<td>10</td>
<td>$1,029.10</td>
<td>$1,163.40</td>
<td>$2,796.20</td>
<td>$2,009.40</td>
<td>$2,143.70</td>
<td>$5,992.00</td>
</tr>
<tr>
<td>11</td>
<td>$1,080.06</td>
<td>$1,221.55</td>
<td>$2,854.35</td>
<td>$2,019.41</td>
<td>$2,154.42</td>
<td>$6,002.72</td>
</tr>
<tr>
<td>12</td>
<td>$1,131.02</td>
<td>$1,279.70</td>
<td>$2,912.50</td>
<td>$2,029.42</td>
<td>$2,165.14</td>
<td>$6,013.44</td>
</tr>
<tr>
<td>13</td>
<td>$1,181.98</td>
<td>$1,337.85</td>
<td>$2,970.65</td>
<td>$2,039.43</td>
<td>$2,175.86</td>
<td>$6,024.16</td>
</tr>
<tr>
<td>14</td>
<td>$1,232.94</td>
<td>$1,396.00</td>
<td>$3,028.80</td>
<td>$2,049.44</td>
<td>$2,186.58</td>
<td>$6,034.88</td>
</tr>
<tr>
<td>15</td>
<td>$1,283.90</td>
<td>$1,454.15</td>
<td>$3,086.95</td>
<td>$2,059.45</td>
<td>$2,197.30</td>
<td>$6,045.60</td>
</tr>
<tr>
<td>16</td>
<td>$1,334.86</td>
<td>$1,512.30</td>
<td>$3,145.10</td>
<td>$2,069.46</td>
<td>$2,208.02</td>
<td>$6,056.32</td>
</tr>
<tr>
<td>17</td>
<td>$1,385.82</td>
<td>$1,570.45</td>
<td>$3,203.25</td>
<td>$2,079.47</td>
<td>$2,218.74</td>
<td>$6,067.04</td>
</tr>
<tr>
<td>18</td>
<td>$1,436.78</td>
<td>$1,628.60</td>
<td>$3,261.40</td>
<td>$2,089.48</td>
<td>$2,229.46</td>
<td>$6,077.76</td>
</tr>
<tr>
<td>19</td>
<td>$1,529.11</td>
<td>$1,897.64</td>
<td>$3,530.44</td>
<td>$2,279.84</td>
<td>$2,818.08</td>
<td>$6,666.38</td>
</tr>
<tr>
<td>20</td>
<td>$1,621.44</td>
<td>$2,166.68</td>
<td>$3,799.48</td>
<td>$2,470.20</td>
<td>$3,406.70</td>
<td>$7,255.00</td>
</tr>
</tbody>
</table>

---

### Information

**Library Research LIB-R 110—Internet Research Skills** (Spring & Summer Quarters)

**Cr:** 2  **Wkly hrs:** 2 hours Lecture

An introduction to the Internet as an information resource and search tool for academic and personal use.

**Prerequisite:** Basic computer skills, such as e-mail, word processing.

---

**Library Research LIB-R 180—Research for the 21st Century** (Fall & Winter Quarters)

**Cr:** 5  **Wkly hrs:** 5 hours Lecture

Building skills and techniques for successful lifelong learning in an online environment, examining strategies for locating, evaluating, and applying information resources in the research process with attention to information policy issues such as censorship and freedom of information.

**Prerequisite:** Eligibility for ENGL 101 and basic computer skills, such as e-mail, word processing.
APPLICATION FOR ADMISSION

High school transcripts are not required for admission. An application fee is not charged. It is the policy of Washington’s community and technical colleges to provide equal opportunity in education regardless of race, ethnicity, creed, color, national origin, sex, marital status, sexual orientation, age, religion, genetic information, gender identity, veteran status or the presence of any sensory, mental, or physical disability.

Olympic College

1600 Chester Avenue
Bremerton, WA 98337-1699

Social Security Number**

**To comply with federal laws, we are required to ask for your Social Security Number (SSN) or Individual Taxpayer Identification Number (ITIN). We will use your SSN/ITIN to report payments made by you that may qualify for a tax credit or a tax deduction on your income tax return. We may also use this information to administer state/federal financial aid, to verify enrollment, degree and academic transcript records, and to conduct institutional research. If you do not submit your SSN/ITIN, you will not be denied access to the college; however, you may be subject to an IRS penalty of $50. Pursuant to state and federal law, the college will protect your SSN from unauthorized use and/or disclosure.

Your intended Major area of study

Your intended Major area of study

Last Name
First Name
Middle

Print the name of the enrolled or principal tribe:

Print Name ____________________________________      Signature ______________________________________________________   Date________________________

City, State, ZIP Code

Address: number and street/P.O. Box  ___________ Apt. No

Which race do you consider yourself to be?*  *(Providing this information is voluntary. The information is used for statistical purposes only.)

☐ American Indian or Alaska Native (597)
☐ Black or African American (872)
☐ Chinese (605)
☐ Filipino (608)
☐ Japanese (611)
☐ Korean (612)
☐ Native Hawaiian or Pacific Islander (653)
☐ Vietnamese (619)
☐ White (800)
☐ Other Asian (821)
☐ Other Pacific Islander (881)
☐ Other Race (799) (specify)

Are you of Spanish or Hispanic origin?

☐ No (999)
☐ Yes, Mexican American, Chicano (722)
☐ Yes, Cuban (709)
☐ Yes, Other Spanish/Hispanic/Latino

Specify: ____________________________________________

Email: ____________________________________________

GED test taken?  ☐ Yes ☐ No

If yes, date earned ______________________

Where? __________________________

Residency for tuition purposes:

1. Have you been a legal resident of Washington and lived continuously in Washington for the last 12 months?   Yes   ☐ No

☐ If yes, how long have you lived continuously in Washington? ________ months

“A student cannot qualify as a legal resident of Washington for tuition calculation purposes if s/he possesses a valid out-of-state driver’s license, vehicle registration or other document that gives evidence of being a legal resident in another state.

2. Were you claimed for federal income tax purposes by your mother, father, or legal guardian in the current calendar year?   Yes   ☐ No

If in the past calendar year?   Yes   ☐ No

If YES, has your mother, father or legal guardian lived continuously in Washington for the past 12 months?   Yes   ☐ No

3. Will you be attending college with financial aid provided by a public or private non-federal agency or institution outside of Washington where state residency is a requirement for receiving that aid?   Yes   ☐ No

4. Are you active duty military stationed in Washington?   Yes   ☐ No

Are you the spouse or dependent of an active duty military person stationed in WA?   Yes   ☐ No

Branch: Bremerton  ____   Shelton  ____   Poulsbo  ____

Bremerton/Naval Hospital  ______

Other Explain  ______________________

Day Telephone No.  ( )          Evening Telephone No.  ( )

Are you a U.S. Citizen?  ☐ Yes ☐ No

If not a U.S. citizen, country of citizenship

☐ International Student (with F or M Visa)
☐ Visitor
☐ Temporary Resident Alien No.
☐ Immigrant/Permanent Resident Alien No.
☐ Refugee/Parolee or Conditional Entrant Alien No.

Other Explain  __________________________________________

*SUBMIT A COPY OF YOUR IMMIGRATION DOCUMENTATION WITH THIS APPLICATION.

If not a U.S. citizen, what is your Visa status?

Residency Code  Fee Pay Status

Students and/or dependents may qualify for educational benefits. Check here to receive additional information.

If you have been in Washington state foster care for at least one year since your 16th birthday. You may be eligible for additional financial aid.

Application for Admission

Pre-college tests taken  ☐ ACCUPLACER  ☐ ASSET  ☐ COMPASS

Where  ___________ City and State

List any additional colleges and vocational/technical schools on a separate sheet of paper and attach.

Name of last high school attended

City and State  ___________ Code

Branch: Bremerton  ______

Bremerton/Naval Hospital  ______

Year attended  ___________ Graduated  ☐ Yes ☐ No, Highest grade completed  ______

Name of last college, vocational/technical school attended

City and State  ___________ Code

Name of other college, vocational/technical school attended

City and State  ___________ Code

I certify to the best of my knowledge all statements on this form are true.

Print Name ___________________________ Signature ___________________________ Date ___________

*Response or non-response to any of the questions listed as voluntary on this application will not affect your consideration for admission. A decision to OC carries with it the expectation that students agree to comply with established OC policies and regulations.

**A student cannot qualify as a legal resident of Washington for tuition calculation purposes if s/he possesses a valid out-of-state driver’s license, vehicle registration or other document that gives evidence of being a legal resident in another state.

**If you do not submit your SSN/ITIN, you will not be denied access to the college; however, you may be subject to an IRS penalty of $50. Pursuant to state and federal law, the college will protect your SSN from unauthorized use and/or disclosure.

Retired 12/2016

Olympic.edu | 360-792-6050 | 1-800-259-6718   6
What’s your major?

Circle your area of study from the list of Olympic College Offerings below

**Bachelor of Applied Science**
- Information Systems
- Organizational Leadership and Technical Management

**Bachelor of Science**
- In nursing RN to BSN

**Associate in Arts**
*Direct transfer agreement*
- General transfer to university, subject area focus available
- Associate in Business
- Associate In Elementary Education
- Associate in Pre-Nursing

**Associate in Applied Science**
- Engineering Technology
  - Composites
  - Machining
  - Tech Design
    - Mechanical
    - GIS
    - Architectural/Civil
- Physical Therapist Assistant
- Polysomnographic Technology (w/ Highline College)

**Associate in Applied Science**
*Transfer*
- Accounting Technology, transfer to ODU
- Early Childhood Education, transfer to WSU
- Computer Information Systems
- Information Systems Specialist, transfer to TESC and WGU-WA
- Medical Assisting, transfer to TESC
- Organizational Leadership Resource Management, transfer to Brandman University
- Homeland Security/Emergency Management (Interagency agreement with Pierce College)

**Associate in General Studies**
*Not a direct transfer degree; individual courses may transfer*

**Associate of Science**

**Track 1**
- Biological Sciences
- Chemistry
- Environmental | Resource Sciences
- Geology
- Earth Sciences

**Track 2**
- Atmospheric Sciences
- Computer Science
- Engineering
  - Aeronautical
  - Biological and Chemical
  - Civil
  - Computer and Electrical
  - Industrial
  - Materials Science
  - Mechanical
- Physics

**Associate in Technical Arts**
*Certificates available in some areas.*
- Accounting Technology
- Administrative Office Support
- Business Management
- Business Technology
- Chemical Dependency Counseling
- Cosmetology
- Culinary Arts Institute- Sous Chef
- Early Childhood Education
- Electronics
- Industrial Trades Technician, PSNS only
- Nursing
- Technical Design
- Transition to Associate Degree Nursing (LPN to RN)
- Welding Technology
# How to Read the Schedule

**Time** | **Days** | **Location** | **+Fee** | **Instructor** | **Cr** | **Item**
---|---|---|---|---|---|---
ENGL 140 | INTRO TO LITERATURE | 10:00a - 12:15p | TTh | Poul-OCP | 119 | Jung E | Scr | 8328 | H

**Required orientation: 8:00-9:00p Mon. 9/19 Bremerton-HL 114 (Media TV Studio)**

**LOCATION KEY: HOW TO FIND YOUR CLASS**

| ART | Art Building |
| BSC | Bremer Student Center |
| BUS | Business Building |
| CSC | College Service Center |
| ENG | Engineering Building |
| HOC | Health Occupations Building |
| HSS | Humanities & Student Services Building |
| HL | Haselwood Library |
| MUS | Music Building |
| OCP | OC Poulsbo Main Building |
| OCS | OC Shelton Main Building |
| PA | OC Shelton, Portable A |
| PB | OC Shelton, Portable B |
| PSC | Palmer Service Center, OC Shelton |
| RBC | Robert B. Stewart Building |
| Rotunda | Engineering Building, Room 117 |
| SBC | Sophia Bremer Child Development Center |
| ST | Science & Technology Building |
| TCS | Trades Center–Shelton |
| TJL | The Johnson Library, OC Shelton |
| TEC | Technical Building |
| WST | West Sound Technical Skills Center |

**ABBREVIATIONS**

- **ARLO**: Automatic Registration Link Option: Registration in one class will automatically provide registration in additional class(es).
- **ARR**: Arranged
- **CE**: Continuous Enrollment
- **H**: Humanities
- **H/SP**: Humanities/Skills Performance
- **NS**: Natural Science
- **SS**: Social Science
- **TBA**: To Be Assigned
- **HYBD**: Hybrid: Some scheduled class time is replaced with online time.
- **ITV**: Interactive Television: Classrooms at two or three campuses are linked by video cameras and microphones. Instructor teaches from one location.
- **WEBE**: Web Enhanced: Class meets face-to-face for all normally scheduled times. Access to web is required for some class activities.
- * Satisfies distribution requirements

**DAYS**

- **M**: Monday
- **T**: Tuesday
- **W**: Wednesday
- **Th**: Thursday
- **F**: Friday
- **Sa**: Saturday
- **Su**: Sunday
- **ARR**: Arranged

**CAMPUS LOCATIONS**

- **Brem**: Bremerton
- **Poul**: Poulsbo
- **Shel**: Shelton

---

**Notice of Nondiscrimination**

Olympic College does not discriminate on the basis of race, color, national origin, age, perceived or actual physical or mental disability, pregnancy, genetic information, sex, sexual orientation, gender identity, marital status, creed, religion, honorably discharged veteran or military status, use of a trained guide dog or service animal, or on any other unlawful basis. For inquiries regarding non-discrimination policies, contact Human Resource Services: hrs@olympic.edu, 360-475-7300, 1600 Chester Ave., Bremerton, WA 98337-1699. For inquiries regarding sexual misconduct policies, contact Title IX Coordinator Cheryl Nuñez: cnunez@olympic.edu, 360-475-7125, 1600 Chester Ave., Bremerton, WA 98337-1699.

**Community College Average Cost to Attend**

The average cost to educate a resident full-time community or technical college student for the 2016-17 academic year is $7,524. Students pay an average of $3,056 in tuition toward this cost. The remaining $4,468 is an “opportunity pathway” provided by the state and is funded by state taxes and other sources. The amounts shown are averages for a full-time, resident student. The actual tuition a student pays will vary due to credit load, residency status and other factors.
Today's manufacturing jobs are not the low-paying, repetitive positions they once were. Advanced manufacturing is technology driven and in high demand. Companies have realized the importance of investing in their employees and typically offer great benefits, education, training and clear pathways for advancement.

Olympic College offers an Engineering Technology Associate in Applies Science degree with three areas of specialization: Precision Machining, Composites Manufacturing, and Technical Design. Along the way, students may earn certificates in these areas of specialization. This program boasts world class faculty, like Massachusetts Institute of Technology (MIT) educated professor Dr. Doug Beck, who are dedicating their careers to the success of our students.

“What inspires me about working with students here at OC is contributing to the transformation that occurs in our program,” he said. “Often time students come in with very little training in this field. I’m able to quickly provide them skills they need to succeed in aerospace and maritime jobs in the area.”

Local and regional companies like Safe Boats, Boeing and others are growing fast thanks to the emergence of high-tech manufacturing, which is precisely why OC is offering these programs.

Business & Technology Dean, Norma Whitacre, oversees Engineering Tech at OC.

“This program was designed with extensive input from industry partners who have a proven need for skilled workers in these fields,” she said. “We know this because we work closely with business leaders who sit on advisory committees and help us to design our programs.”

Graduates of OC’s Engineering Tech program can enter the workforce making $25/hour and up, right out of the gates. As a community college, OC is uniquely positioned to offer this program at a cost that is about one-third the price of attending a university. With numerous financial aid and scholarship opportunities specifically for OC student, the cost of getting an education is greatly reduced.

Jon Gonzales credits this program for changing his life. After sustaining an injury while working construction, he needed to find a new career. With funding support from the Home Builders Association of Kitsap County, he entered the program two years ago and is on track to complete several certificates.

As a career electrician, he enjoys how the program combines hands-on work with technical expertise.

“This program has been amazing. It is one of the best experiences I have ever come across,” he said. “OC stands out because the instructors care about my education and want to make sure I get into a good field.”

Whether its Precision Machining, Composites Manufacturing or Technical Design, OC has a program to get you on the path to a fantastic career. Contact us today to schedule a one-on-one appointment to learn more about Engineering Technology! BTOfficeStaff@olympic.edu | 360-475-7360

OC Introduces the "Ranger Station," a one stop for student enrollment services

Imagine an experience where all of your major customer service needs are rolled into one convenient location. Introducing the Ranger Station, a one-stop customer service experience that combines admissions, registration, financial aid and more. What this means for students is no more bouncing from counter-to-counter, and office-to-office to accomplish these tasks.

The Ranger Station features a new queuing system that lets the customer service specialist know in advance the types of services you need, so they may help you efficiently, while reducing wait times. Also included in the Ranger Station is a call center that mirrors the in-person experience. Students will no longer be transferred to different departments to answer your questions.

We look forward to breaking down old barriers and encouraging student success.

Ranger Station Hours

<table>
<thead>
<tr>
<th>Days</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday–Thursday</td>
<td>8 a.m.–6 p.m.</td>
</tr>
<tr>
<td>Friday</td>
<td>8 a.m.–1 p.m.</td>
</tr>
</tbody>
</table>

*Extended hours: One week prior and two weeks after the start of every quarter, the Ranger Station will be open until 4 p.m. on Friday.

Humanities and Student Services Building, First Floor
rangerstation@olympic.edu
360-475-7200

Continued on next page
Composites Manufacturing

What is Composites Manufacturing?

Composites manufacturing is an emerging field that uses composite materials to fabricate a broad range of equipment from snowboards, to boat hulls and aircraft wings.

Certificate and degree options

Students can earn a certificate in as little as two quarters. Options include:

• Certificate of Completion: 33 credits
• Certificate of Specialization: 66 Credits
• Engineering Technology AAS: 90-94 credits

What types of jobs are available?

• Numeric Control Composite (CNC)
• Tape Laminator, Composite
• Repair Technician
• Composite Airframe Repair Technician
• Laminator
• Assembler
• Composites Fabricator

Wages

$15-42/hour and up

Technical Design

What is Technical Design?

Technical Design is a graphic communications skill used in fields like architecture and advance manufacturing. Technicians work in programs such as CAD (Computer Aided Drafting) to ensure all measurements are exact.

Certificate and Degree Options

• Architectural/Civil Certificate of Completion: 40 credits
• GIS Certificate of Completion: 38 credits
• GIC Certificate of Proficiency: 55 credits
• Technical Design – Mechanical Technology Certificate of Completion: 35 credits
• Technical Design – Mechanical Technology Certificate of Proficiency: 55 credits
• Technical Design Certificate of Recognition: 12 credits
• Technical Design Certificate of Proficiency: 45-46 credits
• Technical Design ATA: 95-96 credits

Jobs

• GIS Technicians
• Field Surveyor
• Architectural/Civil Technicians
• Residential designer/CAD drafter
• Mechanical Technicians
• CAD Drafter/Designer
• Project Manager Assistant

Wages

$15-42/hour and up

Precision Machining

What is Precision Machining?

Precision machining is the process of removing material from a work piece through milling, turning and other methods that are controlled using Computer Numeric Controls (CNC), a skill you learn in this program.

Certificate and degree options

• Certificate of Recognition: 12 credits
• Certificates of Completion: 26-39 credits
• Engineering Technology AAS: 90-94 credits

Jobs

• Machinist
• CNC Machinist
• CNC Machine Operator
• CNC Programmer
• Aircraft Machinist

Wages

$15-42/hour and up

Professor Dr. Doug Beck and Jon operate a Computer Numerically Controlled (CNC) Machining Center.
English for Speakers of Other Languages (ESOL)

English for Speakers of Other Languages classes (from beginning to advanced levels) are offered at OC Bremerton, OC Shelton, and OC Poulsbo. Students gain skills in speaking, listening, reading, and writing. See www.olympic.edu/programs-classes/basic-studies/esol-english-speakers-other-languages.

For International students who want to take Intensive English for Non-Native Speakers see Intensive English (IE) in the Credit Classes section.

For program information or to make an appointment to attend a new student orientation, please contact:

OC Bremerton 360.475.7278
OC Shelton 360.432.5400/360.432.5471
OC Poulsbo 360.475.7278

This program is for persons that want to enhance their English skills. Students must attend the entire orientation in order to register for placement tests to determine the classes they will need, and register.

NOTE: Financial Aid is not available for ESOL classes. Only credit classes other than ABE/ESOL can be considered for awarding Federal/State Aid. A fee of $25 per quarter is charged. Waivers are available for low-income students. Students must attend the entire orientation in order to register for ESOL classes.

ESOL Orientation Sessions

Orientation/assessment, 3.0 score or instructor permission required for ESOL classes.

All new students enrolling in English for Speakers of Other Languages MUST attend an orientation class before enrolling. In this class they will learn about the program, set learning goals, take placement tests to determine the classes they will need, and register.

Students must attend the entire orientation in order to register for ESOL classes. Please call 360.475.7278 for an appointment or to inquire about orientation dates held at Olympic College Bremerton, or for classes held in Poulsbo. For orientations held at Olympic College Shelton, please call 360.432.5400 or 360.432.5471.

NOTE: Financial Aid is not available for Adult Basic Education classes. Only credit classes other than ABE/ESOL can be considered for awarding Federal/State Aid. A fee of $25 per quarter is charged. Waivers are available for low-income students. Students between the ages of 16 and 19 years must provide a High School Release form.

Adult Education/GED Preparation/High School 21 (HS21+)

For students who need to build their basic skills in preparation to take the GED. Communication skills (reading and writing), math and GED Preparation classes offered. May be available at no cost. To see if you qualify, call 360.475.7550.

NOTE: Financial Aid is not available for Adult Basic Education classes. Only credit classes other than ABE/ESOL can be considered for awarding Federal/State Aid. A fee of $25 per quarter is charged. Waivers are available for low-income students. Students between the ages of 16 and 19 years must provide a High School Release form.

ABE/GED/HS21+ Orientation Sessions

All new students MUST attend an orientation class before enrolling. In this class they will learn about the program, set learning goals, take placement tests to determine the classes they will need, and register.

Students must attend the entire orientation in order to register for ABE/GED/HS21+ classes. Please call 360.475.7550 for an appointment or to inquire about orientation dates held at Olympic College Bremerton. For orientations held at Olympic College Shelton, please call 360.432.5400 or 360.432.5471. See www.olympic.edu/Students/WFDBS/BasicStudies/

I-BEST Classes

Integrated Basic Education and Skills Training (I-BEST)

I-BEST programs combine college-level professional-technical certificates with English language and basic skills instruction. Students have two teachers in each class. One focuses on professional-technical skills, the other teaches basic skills and English language skills. Basic skills include math, reading, writing, computer skills, student success strategies, and educational/career planning. For more information, call 360.475.7550.

Prerequisite: Orientation/qualifying score on state standardized assessment.

Programs Offered:

• Nursing Assistant
• Electronics
• Manufacturing
• Composites

ESOL and Adult Education Classes

Basic Studies at Olympic College (Adult Basic Education and English for Speakers of Other Languages) offers year-round classes with flexible enrollment dates, a friendly, supportive learning environment, and dedicated faculty and staff.

The English for Speakers of Other Languages (ESOL) program offers classes in Speaking and Listening, Reading and Writing, Pronunciation, Grammar, and Computers. Classes are held at these times:

• Bremerton, morning and afternoon classes.
• Poulsbo, evening classes.
• Shelton, evening classes, at Evergreen Elementary School.

The Adult Basic Education (ABE) program offers year-round classes in communications and math. Classes are held at these times:

• Bremerton, morning, afternoon and evening classes.
• Poulsbo, evening classes.
• Shelton, morning and evening classes.

The Transitions Writing and Reading class, which is part of the Adult Basic Education program, is designed to help improve writing and reading skills necessary to enter college courses.

Transitions classes are for students who place below Developmental English classes, as indicated by their Accuplacer test results. Students taking Transitions Writing and Reading classes have either a high school diploma or a GED.

See pg. 8 for how to read the class schedule.
### Accounting

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT&amp; 201</td>
<td>Prin of Accounting I</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton (WEBE)</td>
<td>McNamara K</td>
<td>5</td>
<td>2020</td>
</tr>
<tr>
<td>ACCT&amp; 202</td>
<td>Prin of Accounting II</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton (WEBE)</td>
<td>McNamara K</td>
<td>5</td>
<td>2024</td>
</tr>
<tr>
<td>ACCT&amp; 203</td>
<td>Prin of Accounting III</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton (WEBE)</td>
<td>McNamara K</td>
<td>5</td>
<td>2026</td>
</tr>
</tbody>
</table>

Prerequisites: ACCT& 201 and high school algebra or its equivalent.

### American Culture and Equity Studies

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACES 101</td>
<td>Diversity and American Culture HSS</td>
<td></td>
<td></td>
<td></td>
<td>Estrella J</td>
<td>5</td>
<td>3001</td>
</tr>
<tr>
<td>ACES 102</td>
<td>The LGBTQ Experience HSS</td>
<td></td>
<td></td>
<td></td>
<td>Estrella J</td>
<td>5</td>
<td>3003</td>
</tr>
<tr>
<td>ASL&amp; 121</td>
<td>Am Sign Language I</td>
<td></td>
<td></td>
<td></td>
<td>Elliott M</td>
<td>5</td>
<td>3011</td>
</tr>
<tr>
<td>ASL&amp; 122</td>
<td>Am Sign Language II</td>
<td></td>
<td></td>
<td></td>
<td>Elliott M</td>
<td>5</td>
<td>3013</td>
</tr>
<tr>
<td>ASL&amp; 123</td>
<td>Am Sign Language III</td>
<td></td>
<td></td>
<td></td>
<td>Elliott M</td>
<td>5</td>
<td>3015</td>
</tr>
</tbody>
</table>

Prerequisites: ASL& 121 with 2.0 or better permission of instructor.

### Anthropology

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH&amp; 100</td>
<td>Survey of Anthropology SS</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3011</td>
</tr>
<tr>
<td>ANTH&amp; 204</td>
<td>Archaeology SS</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3015</td>
</tr>
<tr>
<td>ANTH&amp; 205</td>
<td>Biological Anthropology NS</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3017</td>
</tr>
<tr>
<td>ANTH&amp; 206</td>
<td>Cultural Anthropology NS</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3019</td>
</tr>
<tr>
<td>ANTH 212</td>
<td>Environmental Anthropology SS HSS</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3021</td>
</tr>
</tbody>
</table>

### Art

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 104</td>
<td>Art History/Baroque--Modem H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3023</td>
</tr>
<tr>
<td>ART 106</td>
<td>Drawing I H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3024</td>
</tr>
<tr>
<td>ART 107</td>
<td>Drawing II H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3025</td>
</tr>
<tr>
<td>ART 110</td>
<td>Design I H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3026</td>
</tr>
<tr>
<td>ART 111</td>
<td>Design II H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3027</td>
</tr>
<tr>
<td>ART 117</td>
<td>Art History/Northwest Coast H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3028</td>
</tr>
<tr>
<td>ART 120</td>
<td>Public Art Mural Painting H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3029</td>
</tr>
<tr>
<td>ART 122</td>
<td>Ceramics II H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3030</td>
</tr>
<tr>
<td>ART 226</td>
<td>Ceramics III H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3031</td>
</tr>
<tr>
<td>ART 240</td>
<td>Painting I H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3032</td>
</tr>
<tr>
<td>ART 241</td>
<td>Painting II H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3033</td>
</tr>
<tr>
<td>ART 265</td>
<td>Sculpture I H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3034</td>
</tr>
<tr>
<td>ART 267</td>
<td>Sculpture II H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3035</td>
</tr>
<tr>
<td>ART 268</td>
<td>Sculpture III H</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3036</td>
</tr>
</tbody>
</table>

### Astronomy

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTRO 101</td>
<td>Introduction to Astronomy NS</td>
<td></td>
<td></td>
<td></td>
<td>Hartse C</td>
<td>5</td>
<td>3037</td>
</tr>
</tbody>
</table>

### Baccalaureate Nursing

See Nursing BSN
**SPRING CREDIT CLASSES**

**Biology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 101</td>
<td>Introduction to Marine Science</td>
<td>TTh</td>
<td>1:00p-2:25p</td>
<td>Bremerton (HYBD)</td>
<td>TBA</td>
<td>5cr</td>
<td>4006</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:45p-4:30p</td>
<td>Tth in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOL 104</td>
<td>Plant Biology</td>
<td>TTh</td>
<td>1:00p-3:05p</td>
<td>Shelton (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>7407</td>
</tr>
<tr>
<td>BIOL 140</td>
<td>Environmental Issues</td>
<td>AR</td>
<td>ARR</td>
<td>Bremerton (HYBD)</td>
<td>Lawrence A</td>
<td>5cr</td>
<td>4010</td>
</tr>
<tr>
<td>BIOL 160</td>
<td>General Biology w/Lab</td>
<td>MWF</td>
<td>9:00a-9:50a</td>
<td>Poulsbo (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>8042</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8:00a-9:00a</td>
<td>TBA in ST 242</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** BIOL 201 suggested or permission of instructor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 202</td>
<td>Majors Biology II</td>
<td>TTh</td>
<td>2:20p-4:30p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3:00p-5:00p</td>
<td>TBA in ST 238</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** BIOL 201 and BIOL 202 suggested or permission of instructor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 241</td>
<td>Human A &amp; P 1</td>
<td>TTh</td>
<td>1:00p-3:05p</td>
<td>Bremerton (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>4034</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:10p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** CHEM 121 and CHEM 131 (CHEM& 131 may be waived by exam); or CHEM 141 and CHEM 142 grade 2.0 or better; concurrent enrollment in either CHEM 131 or CHEM 142 is permitted but not recommended.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 242</td>
<td>Human A &amp; P 2</td>
<td>TTh</td>
<td>1:00p-3:05p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4037</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:10p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** BIOL 241 grade 2.0 or better.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL&amp; 260</td>
<td>Microbiology</td>
<td>MWF</td>
<td>1:00p-3:15p</td>
<td>Poulsbo (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>5044</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** CHEM& 121 or CHEM& 141/142 and a minimum of 5 credits in any of the following Biology courses with a lab (BIOL& 160, BIOL 201, BIOL& 241) all grade 2.0 or better.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 001</td>
<td>Business Management Group Advising Session</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4060</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 105</td>
<td>Introduction to Financial Planning</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4034</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites:** MATH 090B grade 2.0 or above or satisfactory placement test score.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 215</td>
<td>Business Statistics</td>
<td>MWF</td>
<td>10:00a-11:24a</td>
<td>Poulsbo (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>5046</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11:00a-12:24a</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 140</td>
<td>Business and Personal Mathematics</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4063</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 148</td>
<td>Deadline and Project Management</td>
<td>MWF</td>
<td>10:00a-11:25a</td>
<td>Poulsbo (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>5046</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11:00a-12:25a</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 180</td>
<td>Entrepreneurship-Marketing for Growth</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4072</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 183</td>
<td>Negotiations</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4069</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGMT 185</td>
<td>E-Business Strategies</td>
<td>TTh</td>
<td>1:00p-3:15p</td>
<td>Bremerton</td>
<td>TBA</td>
<td>5cr</td>
<td>4072</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2:00p-4:00p</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 090B</td>
<td>Business and Personal Mathematics</td>
<td>MWF</td>
<td>10:00a-11:25a</td>
<td>Poulsbo (WEBE)</td>
<td>TBA</td>
<td>5cr</td>
<td>4063</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11:00a-12:25a</td>
<td>TBA in ST 243</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
See pg. 8 for how to read the class schedule.

Spring Credit Classes - All Sites

OC Computer Labs use MS Office 2013 for Windows.

**Business Technology**

**BSTEC 101** Adaptive Keyboarding--One-Handed
8:30a-5:30p Sa Bremerton (WEBE) Johnson H 2cr 2075

**BSTEC 102** Screen Magnification
8:30a-5:30p Sa Bremerton (WEBE) Johnson H 5cr 2076

**BSTEC 103** Braille Translation and Printing
8:30a-5:30p Sa Shelton (WEBE) Ledgerwood A 1cr 7241 ARR ARR Distance Learning Sindel L CE 1cr 2108 Self-Paced Instruction - See Online Class Schedule Planner.

**BSTEC 104** Screen Reader Software Level 1
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 105** Screen Reader Software Level 2
8:30a-5:30p Sa Shelton (WEBE) Salas J 1cr 2107

**BSTEC 106** Screen Reader Software Level 3
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 107** Voice Recognition Level 1
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 108** Voice Recognition Level 2
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 109** Doc. Processing with Speech Tec.
Prerequisites: Computer competency recommended
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 110** Beginning Keyboarding
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 111** Intermediate Keyboarding
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 112** Advanced Keyboarding
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 113** Internet Basics
Prerequisites: BSTEC 111 or permission of instructor.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 114** MS Outlook
Prerequisites: BSTEC 113
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 116** MS Word
Prerequisites: BSTEC 113
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 118** MS PowerPoint
Prerequisites: BSTEC 113
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 119** MS Access
Prerequisites: BSTEC 113
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 121** MS Publisher
Prerequisites: BSTEC 113
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 124** MS Excel Specialist
Prerequisites: BSTEC 113
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 125** Intro to MS Office PowerPoint
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 127** Microsoft Publisher Basics
Prerequisites: BSTEC 113 or equivalent proficiency.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 130** Practical Accounting
Prerequisites: BSTEC 111 or permission of instructor.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 132** Electronic Printing Calculators
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 133** Accounting Simulation/Serv Business
Prerequisites: BSTEC 130 or ACCT& 201.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 134** Accounting Simulation/Merch Business
Prerequisites: BSTEC 130 or ACCT& 201.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 135** Accounting Simulation/Corporation
Prerequisites: ACCT& 202.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 150** Business English
Prerequisites: Assessment test at college level reading and writing or ENGL 099.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 172** Individual Taxation
Prerequisites: BSTEC 110 or equivalent proficiency.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 173** Payroll Simulation
Prerequisites: BSTEC 110 or equivalent proficiency.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 174** Accounting Simulation/Merch Business
Prerequisites: BSTEC 130 or ACCT& 201.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 176** Business Communication
Prerequisites: BSTEC 130 or ACCT& 201.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 213** Practical Fund Accounting
Prerequisites: ACCT& 201 and ACCT& 202 grade 2.0 or higher.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 239** Taxation for Business
Prerequisites: BSTEC 130 or ACCT& 201.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 240** Taxation Simulations
Prerequisites: BSTEC 229 and BSTEC 239.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 250** Business Correspondence
Prerequisites: BSTEC 130, or permission of instructor; keyboarding proficiency at 30+ NWAM or permission of instructor.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

**BSTEC 254** Document Formatting
Prerequisites: BSTEC 123, keyboarding proficiency at 30+ NWAM or permission of instructor.
8:30a-5:30p Sa Bremerton (WEBE) Salas J 1cr 2107

See pg. 8 for how to read the class schedule.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Fee</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSTEC 255</td>
<td>Records and Database Management</td>
<td></td>
<td></td>
<td></td>
<td>CIS 150, keyboarding proficiency at 25 WAM, or permission of instructor.</td>
</tr>
<tr>
<td>BSTEC 257</td>
<td>Advanced Office Applications</td>
<td></td>
<td></td>
<td></td>
<td>BSTEC 123, BSTEC 124, and BSTEC 255 or CIS 154, keyboarding proficiency at 45+ NWAM or permission of instructor.</td>
</tr>
<tr>
<td>BSTEC 260</td>
<td>Administrative Office Management</td>
<td></td>
<td></td>
<td></td>
<td>BSTEC 160 or one year general office support work experience.</td>
</tr>
<tr>
<td>BSTEC 270</td>
<td>Project Management Simulation</td>
<td></td>
<td></td>
<td></td>
<td>Online - see Class Schedule Planner for link.</td>
</tr>
</tbody>
</table>

### Chemistry

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Fee</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM&amp; 110 Chemical Concepts w/Lab</td>
<td></td>
<td>Baldwin T</td>
<td>6cr</td>
<td>4052</td>
<td>MATH 094 or MATH 99I with a 2.0 or above or satisfactory placement test score.</td>
</tr>
<tr>
<td>CHEM&amp; 121 Intro to Chemistry</td>
<td></td>
<td>Flowers B</td>
<td>6cr</td>
<td>4057</td>
<td>CHEM&amp; 139 or MATH 99I with a 2.0 or above or satisfactory placement test score.</td>
</tr>
<tr>
<td>CHEM&amp; 130 General Chemistry Prep</td>
<td></td>
<td>Phayre A</td>
<td>6cr</td>
<td>4060</td>
<td>CHEM&amp; 142 or MATH 99I with a 2.0 or above or satisfactory placement test score.</td>
</tr>
<tr>
<td>CHEM&amp; 142 General Chemistry II</td>
<td></td>
<td>Baldwin T</td>
<td>5cr</td>
<td>4070</td>
<td>CHEM&amp; 141 or MATH 99I with a 2.0 or above or satisfactory placement test score.</td>
</tr>
<tr>
<td>CHEM&amp; 143 General Chemistry III</td>
<td></td>
<td>Phayre A</td>
<td>5cr</td>
<td>4074</td>
<td>CHEM&amp; 142 or MATH 99I with a 2.0 or above or satisfactory placement test score.</td>
</tr>
<tr>
<td>CHEM&amp; 152 General Chem Lab II</td>
<td></td>
<td>Geyer C</td>
<td>3cr</td>
<td>4076</td>
<td>CHEM&amp; 151, CHEM&amp; 142 with a 2.0 or higher or concurrent enrollment in CHEM&amp; 142.</td>
</tr>
</tbody>
</table>

### Computer Information Systems

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Credits</th>
<th>Fee</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 001 CIS Degree information - group advising session</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Online - see Class Schedule Planner for link.</td>
</tr>
<tr>
<td>CIS 002 BAS-IS Degree information - group advising session</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Online - see Class Schedule Planner for link.</td>
</tr>
<tr>
<td>CIS 100 Computer Literacy for Online Learning</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Online - see Class Schedule Planner for link.</td>
</tr>
<tr>
<td>CIS 107 Introduction to Personal Computers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Online - see Class Schedule Planner for link.</td>
</tr>
</tbody>
</table>
CIS 110 Information Systems Concepts
Prerequisites: Basic knowledge of Microsoft Windows XP or later. Competent keyboarding skills.
11:30a-12:50p MWF Bremerton (HYBD) Parish L 5cr 2155
Online - see Class Schedule Planner for link. Westlund M 5cr 2157

CIS 111 Introduction to Operating Systems
Prerequisites: CIS 110 or concurrent enrollment or permission of instructor. Basic knowledge of Windows XP or later. Competent keyboarding skills.
10:00a-12:15p T Th Bremerton (HYBD) Westlund M 4cr 2158
Online - see Class Schedule Planner for link. Westlund M 4cr 2159

CIS 112 Introduction to Windows
Online - see Class Schedule Planner for link. 2161

CIS 114 Introduction to HTML
Prerequisites: Basic knowledge of Microsoft Windows 95 or later. Competent keyboarding skills.
Online - see Class Schedule Planner for link. Westlund M 1cr 2163

CIS 115 Introduction to the Internet
Online - see Class Schedule Planner for link. Bermea N 1cr 2170

CIS 123 Systems Architecture and Logic
Prerequisites: CIS 110 and MATH 090A.
Online - see Class Schedule Planner for link. Farley S 5cr 2171

CIS 141 Programming Concepts
Microsoft Office Word 2007/10 or newer REQUIRED, high speed Internet strongly RECOMMENDED. MS Windows 7/8 REQUIRED. Students may access these resources on campus, required only if completing all course work off campus.
9:00a-9:50a Daily Bremerton (WEBE) Hanson D R 5cr 2173
Online - see Class Schedule Planner for link. Hanson D R 5cr 2174
Online - see Class Schedule Planner for link. Hanson D R 5cr 2175

CIS 142 Java I Introduction to OOP
Prerequisites: CIS 142 with a grade of 2.0 or above, or permission of instructor and concurrent enrollment in CIS 200. MS Office Word 2007/10 (or newer) REQUIRED. High speed Internet strongly RECOMMENDED. MS Windows 7/8 REQUIRED. Students may access these resources on campus, required only if completing all course work off campus.
11:00a-11:50a Daily OC Bremerton (WEBE) Garripoli A 5cr 2179
Java Group 1 (Daytime) - with CIS 200 Programming Lab, MW 12-12:50pm, 1cr
ARR ARR Distance Learning 40 Garripoli A 5cr 2180
Java Group 2 (Online) - with CIS 200 Programming Lab, 1cr

CIS 150 Survey of Computing
10:00a-12:15p T Th Bremerton (WEBE) Farley S 4cr 2181
1:00p-3:15p MW Bremerton (WEBE) Parish L 4cr 2182
Online - see Class Schedule Planner for link. White I 4cr 2183
Online - see Class Schedule Planner for link. Brooks T 4cr 2184
1:00p-3:15p T Th Bremerton (WEBE) White I 4cr 2185
1:00p-3:15p MW Shelton (WEBE) Ledgerwood A 4cr 2215

CIS 155 Web Development I
Prerequisites: Basic computer use.
4:00p-6:05p MW Bremerton (WEBE) Biddle P 5cr 2189
Online - see Class Schedule Planner for link. Biddle P 5cr 2191
ARR ARR Bremerton (WEBE) 40 Biddle P 5cr 2188

CIS 156 Multimedia for the Web
None, though proficiency with HTML is helpful.
Online - see Class Schedule Planner for link. Biddle P 4cr 2193
1:00p-3:15p M Bremerton (HYBD) Biddle P 4cr 2192

CIS 160 User Interface Design
Prerequisites: CIS 155 or (CIS 114 and CIS 141).
Online - see Class Schedule Planner for link. Biddle P 2cr 2194

CIS 170 IT User Support Fundamentals
Online - see Class Schedule Planner for link. Parish L 4cr 2195

CIS 176 PC Technical Support Essentials
Prerequisites: Working knowledge of MS Windows operating systems (file management, managing multiple windows and tasks).
Online - see Class Schedule Planner for link. Becker R 3cr 2196

CIS 182 Networking Concepts
1:00p-3:15p T Th Bremerton (HYBD) 2197

CIS 200 Programming Laboratory
Prerequisites: Concurrent enrollment in CIS 142, or CIS 143 or 145.
12:00p-12:50p MW OC Bremerton (WEBE) Garripoli A 1cr 2200
Java Group 1 (Daytime) with CIS 143 Java II Fund of OOP Daily 11-11:50a 5cr
Online - see Class Schedule Planner for link. Garripoli A 1cr 2201
Java Group 2 (Online) with CIS 143 Java II Fund of OOP ARR 5cr
Online - see Class Schedule Planner for link. Hanson D R 1cr 2202

CIS 202 Logic and Pattern Matching
Prerequisites: MATH 090B within the last 6 years, grade 2.0 or above or satisfactory placement test score.
1:00p-3:15p MW Bremerton (WEBE) Farley S 5cr 2204

CIS 205 Introduction to XML
Prerequisites: Basic programming (these skills can be acquired by taking CIS 141) and HTML skills (these skills can be acquired by taking CIS 114).
1:00p-3:15p T Th Bremerton (HYBD) Garripoli A 2cr 2205
Garripoli A 2cr 2206

CIS 206 Introduction to Android Development
Prerequisites: This class is intended for students with fundamental skills in Java programming and basic knowledge of XML. Students are strongly encouraged to contact faculty before enrolling in this class to review the prerequisite skills and knowledge needed for a successful experience. The prerequisite skills may be obtained by taking CIS 142 and CIS 205. MS Windows 2007/10 or newer REQUIRED, high speed Internet strongly RECOMMENDED. MS Windows 7/8 REQUIRED. Students may access these resources on campus, required only if completing all course work off campus.
Online - see Class Schedule Planner for link. Hanson D R 4cr 2207
Online - see Class Schedule Planner for link. Hanson D R 4cr 2208

CIS 210 SQL
Online - see Class Schedule Planner for link. Garripoli A 4cr 2209

CIS 212 Windows for Professionals
Online - see Class Schedule Planner for link. Blackwell K 3cr 2210

CIS 236 Information System Security I
Online - see Class Schedule Planner for link. Blackwell K 4cr 2211

CIS 245 Microsoft LAN Administration III
Online - see Class Schedule Planner for link. Blackwell K 4cr 2214

CIS 255 Web Development II
Prerequisites: CIS 141 and CIS 155.
1:00p-3:15p T Th Bremerton (HYBD) 2215

CIS 262 Unix Administration
Prerequisites: CIS 261 or permission of instructor.
10:00a-11:24a T Th Bremerton (HYBD) 2217
Online - see Class Schedule Planner for link. Blackwell K 4cr 2218

CIS 271 Cisco II
Prerequisites: CIS 270
Online - see Class Schedule Planner for link. Becker R 5cr 2219

CIS 272 Cisco III
Prerequisites: CIS 270
5:00p-7:15p MW Bremerton (WEBE) 2220
ARR ARR Distance Learning (HYBD) 2221

CIS 273 Cisco IV
Prerequisites: CIS 271 and CIS 272.
ARR ARR Bremerton (WEBE) 2228
CIS 276  PC Technical Support Practical Skills
Prerequisites: Knowledge, skills and experience contained in the CIS 176 course--
can be taken concurrently.
Online - see Class Schedule Planner for link.  $39  Becker R  3cr  2222

CIS 285  Object Oriented Programming with C++
Prerequisites: CIS 142 or CIS 145 grade 2.0 or above, or permission of instructor.
Online - see Class Schedule Planner for link.  $15  Hanson D R  5cr  2223

CIS 298  CIS Practicum
Prerequisites: Instructor permission.
ARR  ARR  Bremerton (WEBE)  Becker R  1 - 3cr  2224
ARR  ARR  Off Campus  Bilodeau P  1 - 3cr  2225
ARR  ARR  Bremerton (WEBE)  Usher L  1 - 3cr  2225

Computer Science

CS 143  Computer Science II Java  NS
Prerequisites: CS& 141.
5:00p-7:15p  MW  Bremerton (WEBE)  TBA  5cr  4091

Cooperative Education

Cooperative Education and Internship information: 360.475.7480 or
1.800.259.6718, Ext. 7480 or email cooped@olympic.edu. Bremerton
Campus Location, HSS 201.

CO-OP 111  Cooperative Education Seminar I  CE
Prerequisites: Concurrent enrollment with first quarter Co-op Work Experience.
Online - see Class Schedule Planner for link.  $16  Bernard D  2cr  1316

CO-OP 121-124, 221-224  Cooperative Work Experience  CE
Prerequisites: CO-OP seminar concurrent with first quarter work experience.
ARR  ARR  Off Campus  McDermott T  1-13cr  1343

CO-OP 189A  Community Volunteer Service  CE
ARR  ARR  Off Campus (HYBD)  Bernard D  2cr  1300

CO-OP 289A  Community Volunteer Service  CE
ARR  ARR  Off Campus  Bernard D  3cr  1308

Cosmetology

See Class Schedule Planner. Classes are held at West Sound Technical
Skills Center.

Culinary Arts

Culinary Arts Fee = $150 per quarter.

CULIN 101  Culinary Techniques
7:30a-9:15a  Daily  Bremerton (WEBE)  $150  Nash R  6cr  2650

CULIN 132  Quantity Food Purchasing
Prerequisites: Permission of instructor.
2:00p-3:25p  MWF  Bremerton  $150  Nash R  4cr  2671

QUARTER 1:
Enroll in CULIN 101, CULIN 103, and HMGMT 102 for 18 credits.
Prerequisites: Kitsap Food Workers Health Card/advisor signature.

CULIN 103  Food Production I
10:30a-12:10p  Daily  Bremerton (WEBE)  $150  Nash R  6cr  2651

CULIN 104  Dining Room Service
9:30a-10:55a  Daily  Bremerton  $150  Nys C  4cr  2653

CULIN 105  ServSafe Food Safety Training
3:00p-5:22p  W  Bremerton  $150  Farkas D  2cr  2654

CULIN 121  Food Production II  CE
7:45a-9:25a  Daily  Bremerton  $150  Plemmons C  6cr  2665

QUARTER 2:
Enroll in CULIN 104, 105, 121, 123, and 125 for 18 credits.
Prerequisites: Instructor signature, Cooks Helper Certificate.

CULIN 122    Garde Manger  CE
12:30p-2:35p  MW  Bremerton (WEBE)  $150  Nash R  3cr  2666

CULIN 123    International Cuisine  CE
1:15p-2:40p  MWF  Bremerton (WEBE)  $150  Plemmons C  4cr  2667

CULIN 125    Applied Food Service Computation
2:15p-3:05p  TTh  Bremerton  $150  Farkas D  2cr  2668

QUARTER 3:
Enroll in CULIN 131, CULIN 134, and HMGMT 124 for 20 credits.
Prerequisites: Permission of instructor.

CULIN 131    Food Production III
7:45a-9:25a  Daily  Bremerton  $150  Plemmons C  6cr  2670

QUARTER 4:
Enroll in HMGMT 133 and 135 for 9 credits.

QUARTER 5:
Enroll in CULIN 122 and 126 for 6 credits.
Prerequisites: Certificate/Prep Cook.

CULIN 126    Commercial Baking I
2:50p-4:15p  MWF  Bremerton  $150  Plemmons C  3cr  2669

Digital Literacy

DIGL 101  Introduction to Online Learning w/Canvas
1:00p-3:15p  Th  Bremerton (HYBD)  Cameron M  2cr  5970
11:30a-12:50p  W  Shelton (HYBD)  Cameron M  2cr  5970

Digital Media Arts

DMA 120  Beginning Photoshop
10:00a-12:50p  TTh  Bremerton (WEBE)  $40  Bermea R  5cr  2271

DMA 136  Beginning Digital Photography
1:00p-3:50p  MW  Bremerton (WEBE)  $40  Usher L  5cr  2272

DMA 220  Intermediate Photoshop
4:00p-6:50p  MW  Bremerton (WEBE)  $40  Bermea R  5cr  2274

DMA 236  Intermediate Digital Photography
Prerequisites: DMA 136 or permission of instructor.
5:00p-7:50p  TTh  Bremerton (WEBE)  $40  Usher L  5cr  2275

Dramatic Arts

Also see Filmmaking

DRMA& 101  Intro to Theatre  H
10:00a-12:15p  TTh  Bremerton (ITV)  Hagan T  5cr  3181
10:00a-12:15p  TTh  Shelton (ITV)  Hagan T  5cr  7305
10:00a-12:15p  TTh  Poulsbo (ITV)  Hagan T  5cr  8311

DRMA 201  Introduction to the Art of Film  H
11:30a-12:54p  MWF  Bremerton (ITV/WEBE)  Hagan T  5cr  3183
11:30a-12:54p  MWF  Shelton (ITV/WEBE)  Hagan T  5cr  7307
11:30a-12:54p  MWF  Poulsbo (ITV/WEBE)  Hagan T  5cr  8322
**Spring Credit Classes - All Sites**

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

---

**Early Childhood Education**

For ECED information: www.olympic.edu/EarlyChildhoodEducation.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Tuition</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECED &amp; 100</strong></td>
<td>Child Care Basics</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 101</strong></td>
<td>Professionalism and Ethics in ECE</td>
<td>1</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 151</strong></td>
<td>Practicum II</td>
<td>CE</td>
<td>TBA</td>
<td>3218</td>
</tr>
<tr>
<td><strong>ECED 164</strong></td>
<td>Mathematics for Early Childhood Ed</td>
<td>5</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 166</strong></td>
<td>Environmental Evaluation</td>
<td>1</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 173</strong></td>
<td>Science for Young Children</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 177</strong></td>
<td>Art and Creative Activities</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 180</strong></td>
<td>Lang/Literacy Develop</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECED 201</strong></td>
<td>Practicum III</td>
<td>CE</td>
<td>TBA</td>
<td>3220</td>
</tr>
</tbody>
</table>

**Economics**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Tuition</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECN &amp; 201</strong></td>
<td>Micro Economics</td>
<td>SS</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>ECN &amp; 202</strong></td>
<td>Macro Economics</td>
<td>SS</td>
<td>$24</td>
<td>TBA</td>
</tr>
</tbody>
</table>

**Education**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Tuition</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EDUC &amp; 121</strong></td>
<td>Child Development I: Birth to 8</td>
<td>5</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>EDUC &amp; 122</strong></td>
<td>Child Development II: 8-Teen</td>
<td>5</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>EDUC 123</strong></td>
<td>Classroom Management</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>EDUC 130</strong></td>
<td>Guiding Behavior</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
<tr>
<td><strong>EDUC 150</strong></td>
<td>Child/Family/Community</td>
<td>3</td>
<td>$24</td>
<td>TBA</td>
</tr>
</tbody>
</table>

**Electronics**

For more information on electronics distance learning courses, email electronics@olympic.edu or call 360.475.7375.

**ELECT 101** Direct Current  
Prerequisites: MATH 094 or equivalent.  
Online - see Class Schedule Planner for link.  
$40 Szymkewicz M 5cr 2281

**ELECT 102** Alternating Current  
Prerequisites: ELECT 101 or equivalent.  
Online - see Class Schedule Planner for link.  
$40 Szymkewicz M 5cr 2283

**ELECT 103** Introduction to Solid-State  
Prerequisites: ELECT 102 or equivalent.  
8:00a-8:50a Daily Bremerton (WEBE)  
$40 Sanford M 5cr 2284

**ELECT 105** Electronic Fabrication  
Online - see Class Schedule Planner for link.  
$23 Szymkewicz M 1cr 2285

**ELECT 111** Direct Current Circuit Laboratory  
Prerequisites: Concurrent enrollment in ELECT 101.  
Online - see Class Schedule Planner for link.  
$39 Szymkewicz ME 3cr 2287

**ELECT 112** Alternating Current Circuit Lab  
Prerequisites: Concurrent enrollment in ELECT 102.  
Online - see Class Schedule Planner for link.  
$39 Szymkewicz M 3cr 2291

**ELECT 113** Basic Solid-State Laboratory  
Prerequisites: Concurrent enrollment in ELECT 103.  
9:00a-10:40a MWF Bremerton (WEBE)  
$15 Seybold C 3cr 2293

**ELECT 160** Computer Applications I  
Prerequisites: Must be taken concurrently with ELECT 101.  
Online - Class Schedule Planner for link.  
$31 Puskarcik R 2cr 2295

**ELECT 165** Introduction to Digital Logic  
Prerequisites: ELECT 102.  
9:00a-10:40a TTh Bremerton (WEBE)  
$32 Seybold C 4cr 2296

**ELECT 166** Introduction to Digital Logic Lab  
Prerequisites: Concurrent enrollment in ELECT 165.  
11:00a-12:40p TTh Bremerton (WEBE)  
$15 Puskarcik R 2cr 2298

**ELECT 200** Basic Electronics Theory & Assessment  
Prerequisites: Permission of instructor.  
Online - see Class Schedule Planner for link.  
$16 Szymkewicz M 2cr 2315

**ELECT 201** Solid-State Devices  
Prerequisites: Concurrent enrollment in ELECT 211.  
Online - see Class Schedule Planner for link.  
$40 Szymkewicz M 5cr 2301

**ELECT 202** Advanced Solid-State Devices  
Prerequisites: ELECT 201 and concurrent enrollment in ELECT 212.  
Online - see Class Schedule Planner for link.  
$40 Szymkewicz M 5cr 2303

**ELECT 203** Special Circuits  
Prerequisites: ELECT 202 and concurrent enrollment in ELECT 213.  
Online - see Class Schedule Planner for link.  
$40 Seybold C 5cr 2304

---

See pg. 8 for how to read the class schedule.
## Spring Credit Classes - All Sites

See pg. 8 for how to read the class schedule.

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

### Engineering

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 100</td>
<td>Introduction to Engineering</td>
<td>1</td>
<td>1:00p-1:50p</td>
<td>M</td>
<td>Bremerton (WEBE)</td>
<td>Tuncol G</td>
<td>1cr 4100</td>
</tr>
<tr>
<td>ENGR 104</td>
<td>Intro to Design</td>
<td>SS</td>
<td>9:00a-9:50a</td>
<td>MW</td>
<td>Bremerton (WEBE)</td>
<td>TBA</td>
<td>5cr 4102</td>
</tr>
<tr>
<td>ENGR 114</td>
<td>Engineering Graphics</td>
<td>1</td>
<td>1:00p-3:15p</td>
<td>T</td>
<td>Bremerton (WEBE)</td>
<td>Tuncol G</td>
<td>5cr 4106</td>
</tr>
<tr>
<td>ENGR 204</td>
<td>Electrical Circuits</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR 214</td>
<td>Statics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR 240</td>
<td>Applied Numerical Methods for Engr</td>
<td>NS</td>
<td>1:00p-3:50p</td>
<td>MW</td>
<td>Bremerton (WEBE)</td>
<td>Brown J</td>
<td>5cr 4117</td>
</tr>
</tbody>
</table>

### English

Students enrolling in English 090-099 and 101 MUST take a placement test. For information: Assessment (Accuplacer). For English as Non-Native Speakers see the Intensive English section (IE). Open to all students.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 091</td>
<td>Reading &amp; Writing in Life &amp; College</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 098</td>
<td>Reading/Writing for Academic Success</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 101</td>
<td>English Composition I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 111</td>
<td>Intro to Literature</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Science

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELECT 211</td>
<td>Solid-State Laboratory</td>
<td>CE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECT 212</td>
<td>Advanced Solid-State Circuit Lab</td>
<td>CE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECT 213</td>
<td>Special Circuits Laboratory</td>
<td>CE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECT 225</td>
<td>Advanced Digital Circuits</td>
<td>CE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECT 228</td>
<td>Advanced Microprocessors</td>
<td>CE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECT 238</td>
<td>Advanced Microprocessor Lab</td>
<td>CE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 099</td>
<td>Reading/Writing Academic Disciplines</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCELERATED ENGL 099/ENGLR101</td>
<td>(8-CREDIT OPTION):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Math

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 100</td>
<td>Introduction to College Math</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 101</td>
<td>Basic College Mathematics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 102</td>
<td>College Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 103</td>
<td>Trigonometry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 104</td>
<td>Pre-Calculus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 105</td>
<td>Calculus I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 106</td>
<td>Calculus II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 107</td>
<td>Calculus III</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 108</td>
<td>Linear Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 109</td>
<td>Differential Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 110</td>
<td>Advanced Calculus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 111</td>
<td>Elementary Statistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 112</td>
<td>Probability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 113</td>
<td>Discrete Mathematics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 114</td>
<td>Complex Variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 115</td>
<td>Numerical Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 116</td>
<td>Mathematical Models</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 117</td>
<td>Optimization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 118</td>
<td>Graph Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 119</td>
<td>Combinatorics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 120</td>
<td>Modern Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 121</td>
<td>Linear Algebra I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 122</td>
<td>Linear Algebra II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 123</td>
<td>Abstract Algebra I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 124</td>
<td>Abstract Algebra II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 125</td>
<td>Real Analysis I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 126</td>
<td>Real Analysis II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 127</td>
<td>Functions of a Complex Variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 128</td>
<td>Advanced Calculus I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 129</td>
<td>Advanced Calculus II</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 130</td>
<td>Probability Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 131</td>
<td>Mathematical Statistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 132</td>
<td>Operational Research</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 133</td>
<td>Game Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 134</td>
<td>Topology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 135</td>
<td>Differential Geometry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 136</td>
<td>Tensor Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 137</td>
<td>Fourier Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 138</td>
<td>Partial Differential Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 139</td>
<td>Integral Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 140</td>
<td>Numerical Methods</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 141</td>
<td>Computer Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 142</td>
<td>Computer Geometry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 143</td>
<td>Computer Topology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 144</td>
<td>Computer Differential Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 145</td>
<td>Computer Probability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 146</td>
<td>Computer Statistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 147</td>
<td>Computer Number Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 148</td>
<td>Computer Linear Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 149</td>
<td>Computer Abstract Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 150</td>
<td>Computer Real Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 151</td>
<td>Computer Advanced Calculus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 152</td>
<td>Computer Probability Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 153</td>
<td>Computer Mathematical Statistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 154</td>
<td>Computer Operational Research</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 155</td>
<td>Computer Game Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 156</td>
<td>Computer Topology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 157</td>
<td>Computer Tensor Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 158</td>
<td>Computer Fourier Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 159</td>
<td>Computer Partial Differential Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 160</td>
<td>Computer Integral Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 161</td>
<td>Computer Numerical Methods</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 162</td>
<td>Computer Computer Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 163</td>
<td>Computer Computer Geometry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 164</td>
<td>Computer Computer Topology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 165</td>
<td>Computer Computer Differential Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 166</td>
<td>Computer Computer Probability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 167</td>
<td>Computer Computer Statistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 168</td>
<td>Computer Computer Number Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 169</td>
<td>Computer Computer Linear Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 170</td>
<td>Computer Computer Abstract Algebra</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 171</td>
<td>Computer Computer Real Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 172</td>
<td>Computer Computer Advanced Calculus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 173</td>
<td>Computer Computer Probability Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 174</td>
<td>Computer Computer Mathematical Statistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 175</td>
<td>Computer Computer Operational Research</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 176</td>
<td>Computer Computer Game Theory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 177</td>
<td>Computer Computer Topology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 178</td>
<td>Computer Computer Tensor Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 179</td>
<td>Computer Computer Fourier Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 180</td>
<td>Computer Computer Partial Differential Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 181</td>
<td>Computer Computer Integral Equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 182</td>
<td>Computer Computer Numerical Methods</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See pg. 8 for how to read the class schedule.
### English, Intensive

Recommended for international students, non-native English speakers, or those whose first language is not English. For information, contact the Office of International Education: 360.475.7412 / international@olympic.edu / www.olympic.edu/current-students/offcie-international-education

### Creative Writing:

Limit - take only one class in this group per quarter.

**ENGL 270** Creative Writing—Narration  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Shelton (WEBE)</td>
<td>5cr</td>
<td>7330</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

**ENGL 271** Creative Writing—Family History/Bio  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Shelton (WEBE)</td>
<td>5cr</td>
<td>7331</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

**ENGL 272** Creative Writing—Poetry  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Shelton (WEBE)</td>
<td>5cr</td>
<td>7332</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

**ENGL 273** Creative Writing—Drama  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Shelton (WEBE)</td>
<td>5cr</td>
<td>7333</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

**ENGL 274** Creative Writing—Short Story  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>TTh</td>
<td>Bremerton</td>
<td>5cr</td>
<td>3453</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

**ENGL 275** Creative Writing—Long Narrative  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Shelton (WEBE)</td>
<td>5cr</td>
<td>7334</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

**ENGL 276** Creative Writing—Advanced Poetry  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Shelton (WEBE)</td>
<td>5cr</td>
<td>7335</td>
</tr>
</tbody>
</table>

Limit - one creative writing class per quarter. (ENGL 270-276)

### Fashion

**FASH 105** Store Operations  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:00p</td>
<td>MW</td>
<td>Bremerton</td>
<td>4cr</td>
<td>1805</td>
</tr>
</tbody>
</table>

**FASH 106** Fashion Trends and Forecasting  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00a-11:00a</td>
<td>MW</td>
<td>Bremerton</td>
<td>3cr</td>
<td>1806</td>
</tr>
</tbody>
</table>

**FASH 107** Event Planning  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00a-11:00a</td>
<td>Th</td>
<td>Poulsbo</td>
<td>2cr</td>
<td>1807</td>
</tr>
</tbody>
</table>

**FASH 108** Fashion Merchandising in NYC  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00a-11:00a</td>
<td>F</td>
<td>Poulsbo</td>
<td>2cr</td>
<td>1808</td>
</tr>
</tbody>
</table>

Class 5-day Trip Dates are TBA. Estimated Cost is $2000. Please contact instructor for Alternative Independent Study Option that may be available in place of student trip to qualify for completion of the Fashion Marketing Certificate of Recognition.

### Filmaking

**DRMA 241** Acting for the Camera II  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>TTh</td>
<td>Bremerton</td>
<td>5cr</td>
<td>3185</td>
</tr>
</tbody>
</table>

**DRMA 242** Acting for the Camera III  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>TTh</td>
<td>Bremerton</td>
<td>5cr</td>
<td>3187</td>
</tr>
</tbody>
</table>

**DRMA 243** Acting for the Camera IV  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>TTh</td>
<td>Bremerton</td>
<td>5cr</td>
<td>3189</td>
</tr>
</tbody>
</table>

**DRMA 245** Screenwriting I  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00a-12:15p</td>
<td>TTh</td>
<td>Bremerton (ITV)</td>
<td>5cr</td>
<td>3191</td>
</tr>
</tbody>
</table>

**DRMA 246** Screenwriting II  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00a-12:15p</td>
<td>TTh</td>
<td>Bremerton (ITV)</td>
<td>5cr</td>
<td>3181</td>
</tr>
</tbody>
</table>

**DRMA 247** Screenwriting III  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Poulsbo (ITV)</td>
<td>5cr</td>
<td>3187</td>
</tr>
</tbody>
</table>

**DRMA 248** Screenwriting IV  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00p-3:15p</td>
<td>MW</td>
<td>Poulsbo (ITV)</td>
<td>5cr</td>
<td>3192</td>
</tr>
</tbody>
</table>

**DRMA 285** Digital Filmmaking I  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00a-12:15p</td>
<td>MW</td>
<td>Bremerton (ITV)</td>
<td>5cr</td>
<td>3200</td>
</tr>
</tbody>
</table>

**DRMA 286** Digital Filmmaking II  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00a-12:15p</td>
<td>MW</td>
<td>Bremerton (ITV)</td>
<td>5cr</td>
<td>3202</td>
</tr>
</tbody>
</table>

**DRMA 287** Digital Filmmaking III  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30p-5:45p</td>
<td>MW</td>
<td>Bremerton (ITV)</td>
<td>5cr</td>
<td>3204</td>
</tr>
</tbody>
</table>

**DRMA 288** Digital Filmmaking IV  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30p-5:45p</td>
<td>MW</td>
<td>Bremerton (ITV)</td>
<td>5cr</td>
<td>3205</td>
</tr>
</tbody>
</table>

**DRMA 289** Digital Filmmaking V  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30p-5:45p</td>
<td>MW</td>
<td>Bremerton (WEBE)</td>
<td>5cr</td>
<td>3206</td>
</tr>
</tbody>
</table>

### French

**FRCH 123** French III  
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>CRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00a-12:15p</td>
<td>TTh</td>
<td>Bremerton</td>
<td>5cr</td>
<td>3460</td>
</tr>
</tbody>
</table>

### General Studies and Running Start

For details, visit [https://apps.olympic.edu/classschedule](https://apps.olympic.edu/classschedule).
### Spring Credit Classes - All Sites

See pg. 8 for how to read the class schedule.

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEN-S 097</td>
<td>Orientation to Canvas for Students</td>
<td>N/A</td>
<td>TBA</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 101</td>
<td>Orientation to College</td>
<td>1 cr</td>
<td>TBA</td>
<td>Bremerton (HYBD)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 102</td>
<td>Math Study Skills</td>
<td>2 cr</td>
<td>TBA</td>
<td>Bremerton (HYBD)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 121</td>
<td>Success for Student Cohorts</td>
<td>2 cr</td>
<td>TBA</td>
<td>Bremerton (HYBD)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 124</td>
<td>College Transition Essentials</td>
<td>4 cr</td>
<td>TBA</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 131</td>
<td>Student Success Skills</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 133</td>
<td>Running Start and Beyond</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton (HYBD)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEN-S 141</td>
<td>Career and Transfer Planning</td>
<td>2 cr</td>
<td>TBA</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
</tbody>
</table>

#### Geography

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 100</td>
<td>Introduction to Geography</td>
<td>NS</td>
<td>Hall B</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEOG 150</td>
<td>Physical Geography with Lab</td>
<td>NS</td>
<td>$5</td>
<td>Plemmons C</td>
<td>1:15p-2:30p TTh</td>
</tr>
<tr>
<td>GEOG 260</td>
<td>Earth from Space</td>
<td>NS</td>
<td>$5</td>
<td>TBA</td>
<td>10:00a-11:24a MWF</td>
</tr>
</tbody>
</table>

#### Geology

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOL 103</td>
<td>Historical Geology</td>
<td>NS</td>
<td>Hall B</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
<tr>
<td>GEOL 110</td>
<td>Environmental Geology</td>
<td>NS</td>
<td>$10</td>
<td>TBA</td>
<td>1:15p-2:30p TTh</td>
</tr>
<tr>
<td>GEOL 155</td>
<td>Geologic Hazards</td>
<td>NS</td>
<td>$40</td>
<td>TBA</td>
<td>10:00a-11:24a MWF</td>
</tr>
</tbody>
</table>

#### German

Instructor permission is required to enroll after second day of class.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GER &amp; 123</td>
<td>German III</td>
<td>H</td>
<td>TBA</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
</tbody>
</table>

#### History

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST 110</td>
<td>Modern Asia</td>
<td>SS</td>
<td>TBA</td>
<td>Bremerton (WEBE)</td>
<td>10:00a-11:24a MWF</td>
</tr>
</tbody>
</table>

---

**Hospitality Management**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMGMT 102</td>
<td>Intro to Hospitality Industry</td>
<td>CE</td>
<td>Nash R</td>
<td>Bremerton</td>
<td>1:15p-2:30p TTh</td>
</tr>
<tr>
<td>HMGMT 124</td>
<td>Dining Room Supervision</td>
<td>CE</td>
<td>Nys C</td>
<td>Bremerton</td>
<td>10:00a-1:00p Daily</td>
</tr>
<tr>
<td>HMGMT 133</td>
<td>Elements of Hospitality Management</td>
<td>CE</td>
<td>Palmer C</td>
<td>1:15p-2:30p TTh</td>
<td></td>
</tr>
</tbody>
</table>

**Human Services**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Instructor</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS 105</td>
<td>Substance Abuse Prevention</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>1:15p-2:30p TTh</td>
</tr>
<tr>
<td>HS 107</td>
<td>Intro to Human Services</td>
<td>SS</td>
<td>TBA</td>
<td>Bremerton</td>
<td>10:00a-11:24a TTh</td>
</tr>
<tr>
<td>HS 110</td>
<td>Diversity, Ethics &amp; the Law</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>1:15p-2:30p TTh</td>
</tr>
<tr>
<td>HS 113</td>
<td>CDP Individual Counseling</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>1:15p-2:30p TTh</td>
</tr>
<tr>
<td>HS 115</td>
<td>Adolescent Addiction and Treatment</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>10:00a-11:24a TTh</td>
</tr>
<tr>
<td>HS 120</td>
<td>Relapse Prevention/Family Counseling</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>10:00a-11:24a TTh</td>
</tr>
<tr>
<td>HS 275</td>
<td>Human Services &amp; CDP Practicum 1</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>10:00a-11:24a TTh</td>
</tr>
<tr>
<td>HS 276</td>
<td>Human Services &amp; CDP Practicum 2</td>
<td>3 cr</td>
<td>TBA</td>
<td>Bremerton</td>
<td>10:00a-11:24a TTh</td>
</tr>
<tr>
<td>HSSA 101</td>
<td>Intro to Addictive Drugs</td>
<td>SS</td>
<td>TBA</td>
<td>Bremerton</td>
<td>10:00a-11:24a TTh</td>
</tr>
</tbody>
</table>

---
Homeland Security Emergency Management
HSEM 102 Introduction to Emergency Management
Prerequisites: This is a required first course to enter the HSEM degree program. May take other HSEM courses concurrently.
ARR ARR Distance Learning $40 Smith A E 5cr 1830

HSEM 110 Basic Incident Command System/National NIMS
Prerequisites: HSEM 102 completed or concurrent or program advisor approval. Should be taken at first opportunity upon entering the HSEM degree program.
ARR ARR Distance Learning $10 Smith A E 2cr 1831

HSEM 120 All Hazards Emergency Planning
Prerequisites: HSEM 102 completed or concurrent or program advisor approval.
ARR ARR Distance Learning $24 Smith A E 3cr 1832

HSEM 157 Public Information Officer
Prerequisites: HSEM 102 completed or concurrent or program advisor approval.
ARR ARR Distance Learning $16 Smith A E 2cr 1834

HSEM 160 Emergency Response Awareness to Terrorism
Prerequisites: HSEM 102 completed or concurrent or program advisor approval.
ARR ARR Distance Learning $40 Smith A E 5cr 1835

HSEM 180 Public Administration
Prerequisites: HSEM 102 completed or concurrent or program advisor approval.
ARR ARR Distance Learning $24 Smith A E 3cr 1836

HSEM 190B Special Topics: Continuity Fundamentals
Prerequisites: HSEM 102 completed or concurrent or program advisor approval.
ARR ARR Distance Learning $24 Smith A E 1-3 cr 1837

HSEM 200 Emergency Operations Center
Prerequisites: HSEM 110 and HSEM 102 with a 2.0 grade or higher.
ARR ARR Distance Learning $16 Smith A E 2cr 1838

HSEM 210 Exercise Design and Evaluation
Prerequisites: HSEM 102 and HSEM 120 with 2.0 grade or better or Program Coordinator approval.
ARR ARR Distance Learning $24 Smith A E 3cr 1839

HSEM 240 HSEM Work-Based Learning
Prerequisites: HSEM 102 with 2.0 grade or higher. Requires HSEM program coordinator approval.
ARR ARR Distance Learning $40 Smith A E 5cr 1842

HSEM 250 Homeland Security Law and Ethics
Prerequisites: HSEM 102 with 2.0 grade or higher.
ARR ARR Distance Learning $24 Smith A E 3cr 1843

Humanities
For other courses that qualify for the Humanities Distribution, look in the Anthropology, Art, Communication Studies, Dramatic Arts, English, Geography, History, Library Research, Music, Philosophy, and Political Science disciplines. For the entire Humanities Distribution Requirements list: http://www.olympic.edu/Students/DegreesCertificates/distReq.htm.

HUMAN 101 Diversity and American Culture HSS
Prerequisites: Completion of ENGL& 101 with a grade of 2.0 or above is strongly recommended.
Online - see Class Schedule Planner for link.
1:00p-3:15p T Th Bremerton (WEBE) Estrella J 5cr 3493
1:00p-3:15p T Th Bremerton (WEBE) Estrella J 5cr 3495

HUMAN 102 The LGBTQ Experience HSS
Prerequisites: Completion of ENGL& 101 with a grade of 2.0 or above is strongly recommended.
10:00a-11:24a MW Bremerton (HYBD) $40 Douglas E 5cr 3519

HUMAN 201 Introduction to the Art of Film H
11:30a-12:54p MWF Shelton (ITV/WEBE) Hagan T 5cr 3513
11:30a-12:54p MWF Poulsbo (ITV/WEBE) Hagan T 5cr 3513

HUMAN 220 Women in American Culture H
Online - see Class Schedule Planner for link.
1:00p-3:15p MW Bremerton (HYBD) H 5cr 3519
1:00p-3:15p MW Bremerton (HYBD) H 5cr 3519

Information Systems
IS 346 LAN Administration IV
Prerequisites: IS 302 with 2.0 or better.
1:00p-2:00p MTWTh Bremerton Becker R 5cr 2236
7:00p-9:00p W Bremerton (HYBD) Becker R 5cr 2238

IS 390 IS Reading and Research
Prerequisites: Acceptance into BAS program.
5:00p-7:00p W Bremerton (HYBD) Garrapoli A 5cr 2242

IS 470 Enterprise Systems
Prerequisites: IS 346 with a 2.0 or better.
9:00a-10:00a MTWTh Bremerton Blackwell K 5cr 2248
5:00p-7:00p T Bremerton (HYBD) Blackwell K 5cr 2249

IS 490 Senior Project
Prerequisites: Overall program 2.5 GPA.
10:00a-11:00a MTWTh Bremerton Becker R 5cr 2250
and 7:00p-9:00p T in BUS 106
7:00p-9:00p T Bremerton (HYBD) Becker R 5cr 2252

Intensive English
See English, Intensive

Japanese
Instructor permission is required to enroll after second day of class.
JAPN& 123 Japanese III H
Prerequisites: JAPN& 122 or equivalent.
5:00p-7:15p MW Poulsbo TBA 5cr 8356

Library Research
LIB-R 110 Internet Research Skills
Online - see Class Schedule Planner for link.
$16 Herman A 2cr 5992

Manufacturing
MANU 101 Orientation to Manufacturing
8:00a-4:30p Sa Bremerton (WEBE) Beck D 2cr 2621

MANU 120 Manufacturing Methodologies
2:00p-4:15p T Th Bremerton (WEBE) Kitchens A 5cr 2623

MANU 130 Machine Tools/Precision Measurement
8:00a-11:20a MW West Sound Tech Skills Ctr $30 Beck D 6cr 2626

MANU 140 Manufacturing Operations and Procedures
Prerequisites: MANU 130 grade 2.0.
5:00p-7:00p W Bremerton (HYBD) $30 Beck D 6cr 2629

MANU 150 Intro to Computer Numerical Control
3:00p-9:00p W Bremerton (HYBD) $30 Beck D 6cr 2629

MANU 160 Advanced Computer Numerical Control
Prerequisites: Introduction to CNC (MANU 150) grade 2.0.
5:30p-9:00p W Off Campus (WEBE) $30 Beck D 6cr 2629

MANU 172 Manufacturing Materials Fundamentals
Prerequisites: Successful completion of TEC-D 145 (or equivalent) grade 2.0 or better.
10:00a-12:50p T Th Bremerton $30 Mitchell M 4cr 2638
Spring Credit Classes - All Sites

Math - Integrated

Integrated Math classes (IMATH) combine a college-level math course with intermediate algebra skills instruction. Students must pass an intermediate algebra proficiency component to earn IMATH college-level course credit.

IMATH 001 Integrated Int Alg/Math in Society (8cr)
Prerequisites: MATH 094 grade 2.0 or above within the last 2 years or satisfactory placement test score.
1:00p-2:20p Daily Bremerton (WEBE, LC) Hulsebosch K IM01

IMATH 008 Integrated Int Alg/Precalculus (8cr)
Prerequisites: MATH 094 grade 3.5 or above within the last 2 years or MATH 099 grade 2.0 or above within the last 2 years or satisfactory placement test score.
9:30a-10:50a Daily Bremerton (WEBE, LC) Howell J IM08

Mathematics

Math instructors strictly enforce math course prerequisites. See course syllabus for specifics.

MATH 090A Essential Mathematics
7:45a-9:50a MW Bremerton (Emporium-ALEKS) Heine J 5cr 4150
1:00p-3:15p TTh Bremerton (Emporium-ALEKS) Heine J 5cr 4151
10:00a-11:24a MWF Shelton (Emporium-ALEKS) Farr B 5cr 7412
10:00a-11:24a MWF Poulsbo (Emporium-ALEKS) O’Neill E 5cr 8412

MATH 090B Prealgebra
Prerequisites: MATH 090A within the last 6 years grade 2.0 or above or satisfactory placement test score.

MATH 094 Elementary Algebra
Prerequisites: MATH 090B within the last 6 years grade 2.0 or above or satisfactory placement test score.
1:00p-2:24p MW Bremerton (WEBE) White J 5cr 4175
7:45a-9:50a TTh Bremerton (Emporium-ALEKS) Haines M 5cr 4176
7:45a-9:50a MW Bremerton (Emporium-ALEKS) Haines M 5cr 4177
10:00a-11:24a MW Bremerton (Emporium-ALEKS) White J 5cr 4178
1:00p-3:15p MW Bremerton (Emporium-ALEKS) Brackebusch A 5cr 4179
5:30p-7:45p TTh Bremerton (Emporium-ALEKS) TBA 5cr 4183
11:30a-12:54p MW Poulsbo (Emporium-ALEKS) O’Neil E 5cr 8416
1:00p-2:24p MW Shelton (Emporium-ALEKS) Farr B 5cr 7415

MATH 098I Integrated Intermediate Algebra LibHum
1:00p-2:20p Daily Bremerton (WEBE) Hulsebosch K 5cr 4185

MATH 099 Intermediate Algebra
Prerequisites: MATH 094 or MATH 098I within the last 6 years with a 2.0 or above satisfactory placement test score.
8:00a-9:50a Daily Bremerton (WEBE) Kelso M 5cr 4190
12:00p-1:50p Daily Bremerton (WEBE) TBA 5cr 4191
11:30a-12:54p MW Bremerton (WEBE) Heine J 5cr 4192
11:30a-12:54p MW Bremerton (Emporium-ALEKS) Brackebusch A 5cr 4193
10:00a-11:24a TTh Bremerton (Emporium-ALEKS) Sinson M 5cr 4194
1:00p-3:15p TTh Bremerton (Emporium-ALEKS) Sinson M 5cr 4195
5:30p-7:45p MW Bremerton (Emporium-ALEKS) TBA 5cr 4198
5:30p-7:45p TTh Bremerton (WEBE) TBA 5cr 4199
8:26a-9:50a MW Poulsbo (Emporium-ALEKS) TBA 5cr 8418
5:30p-7:45p MW Poulsbo (WEBE) TBA 5cr 8419
8:26a-9:50a MW Shelton (Emporium-ALEKS) Farr B 5cr 7426

MATH 107 Math in Society
NS
Prerequisites: MATH 099, MATH 098, MATH 099I, or MATH 098I within the last 6 years with a grade of 2.0 or above, satisfactory placement test score, or enrollment in MATH 098I.

MANU 210  Adv Intro to Manufacturing Processes
Prerequisites: ENGR 270 or permission of instructor.
3:15p-5:20p MW West Sound Tech Skills Ctr Beck D 3cr 2644

MANU 280  Composites III
Prerequisites: Successful completion of TEC-D 107, MANU 130, MANU 185 or MANU 186, grade 2.0 or better, AND Co-enrollment in MANU 280.
Online - see Class Schedule Planner for Item # and link. $24 Mitchell M 3cr 2647

MANU 281  Composites III Lab
Prerequisites: Successful completion of MANU 175 or MANU 185, MANU 186, MANU 130, and TEC-D 107 grade 2.0 or better, AND co-enrollment in MANU 280.
5:00p-9:10p MW Bremerton $30 Mitchell M 5cr 2648

MANU 290  Capstone Project
Prerequisites: Instructor permission.
ARR ARR Bremerton $30 Mitchell M 5cr 2649

Spring 2017
See pg. 8 for how to read the class schedule.

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

**SPRING CREDIT CLASSES - All Sites**

**MATH 146 Intro to Statistics**  
Prerequisites: MATH 099, MATH 098, or MATH 098I within the last 6 years grade 2.0 or above, or satisfactory placement test score.  
10:00a-10:50a Daily Bremerton (WEBE) Briggs E 5cr 4235  
Online, see Class Schedule Planner Stirn M 5cr 4237  
In-person proctored tests required.  
Online, see Class Schedule Planner White J 5cr 4238  
In-person proctored tests required.  

**MATH 148 Business Calculus**  
Prerequisites: MATH 147 or MATH 141 within the last 6 years grade 2.0 or above.  
10:00a-12:15p TTh Bremerton (WEBE) Brackebusch A 5cr 4240  
Online, see Class Schedule Planner Stirn M 5cr 4242  
In-person proctored tests required.  

**MATH 151 Calculus I**  
Prerequisites: MATH 142 or MATH 143 within the last 6 years grade 2.0 or above, or satisfactory placement test score.  
8:00a-8:50a Daily Bremerton (WEBE) Briggs E 5cr 4245  
9:00a-9:50a Daily Bremerton (WEBE) Hulsebosch K 5cr 4246  
11:00a-11:50a Daily Bremerton (WEBE) Triplett S 5cr 4247  
1:00p-2:24p MWF Poulobo (WEBE) O'Neil E 5cr 8427  

**MATH 152 Calculus II**  
Prerequisites: MATH 151 grade 2.0 or above.  
9:00a-9:50a Daily Bremerton (WEBE) Triplett S 5cr 4248  
10:00a-10:50a Daily Bremerton (WEBE) Triplett S 5cr 4249  
11:00a-11:50a Daily Bremerton (WEBE) Triplett S 5cr 4250  

**MATH 163 Calculus 3**  
Prerequisites: MATH 152 grade 2.0 or above.  
9:00a-9:50a Daily Bremerton (WEBE) Briggs E 5cr 4254  
11:00a-11:50a Daily Bremerton (WEBE) Briggs E 5cr 4255  
5:00p-6:24p MTTh Bremerton (WEBE) TBA 5cr 4256  

**MATH 221 Differential Equations I**  
Prerequisites: MATH & 163 grade 2.0 or above.  
8:00a-8:50a Daily Bremerton (WEBE) Hulsebosch K 5cr 4260  
11:00a-11:50a Daily Bremerton (WEBE) Howell J 5cr 4261  

**MATH 222 Differential Equations II**  
Prerequisites: MATH 221 grade 2.0 or above.  
1:00p-3:15p MTh Bremerton (WEBE) Howell J 5cr 4261  

**MATH 264 Calculus 4**  
Prerequisites: MATH 163 grade 2.0 or above.  
12:00p-12:50p Daily Bremerton (WEBE) Hulsebosch K 5cr 4258  

**Medical Assisting**

Required information sessions for the Medical Assisting programs are offered quarterly fall through spring quarters. Register for MERA 001 or call 360.475.7723. Students taking these courses may have additional fees for supply toolkits, vaccinations, background checks, liability insurance, uniforms, stethoscopes and transportation to and from externship sites.

**MEDA 112 Med Law, Ethics and Bioethics**  
11:00a-12:20p MW Bremerton (HYBD) Parker Ba 3cr 2360  

**MEDA 113 Pharmacology for Medical Assisting**  
Prerequisites: Completion of MEDA 109 and MEDA 136 with minimum grade of 2.5 in both classes and acceptance into the MEDA program.  
11:00a-12:30p T Bremerton (HYBD) $26.39 Welter J 2cr 2362  

**MEDA 114 Coding/Alternative Health Settings**  
Prerequisites: Completion of or concurrent enrollment in MEDA 205.  
11:00a-12:20p TTh Bremerton (HYBD) Parker Ba 3cr 2364  

**MEDA 118 Ten-Key Skills**  
Online - see Class Schedule Planner for link.  
$8 Parker Ba 1cr 2366  

**MEDA 121 Medical Office Procedures II**  
Prerequisites: Completion of MEDA 120 with a minimum grade of 2.5.  
7:45a-9:50a TTh Bremerton (HYBD) $26.39 Parker Ba 4cr 2368  

**MEDA 137 Lab Procedures for Medical Assisting**  
Prerequisites: MEDA 136, MEDA 161 or MEDA 162 complete MEDA course application on file. Students completing the MEDA Certificate program over 2 years must take this course during the second year.  
10:00a-11:50a MW Bremerton (WEBE) $26.39 Welter J 4cr 2373  

**MEDA 141 Medical Receptionist Externship**  
Prerequisites: Medical Receptionist students must have completed at least half of the certificate curriculum. MEDA 140, MEDA 120 and MEDA 180 must have been completed with a GPA of 2.5. PE ED 109 must also have been completed. Permission of the instructor is necessary. Students must complete an application packet, including a background check prior to enrollment. A positive background check may prohibit placement in a healthcare facility for the externship.  
ARR ARR Off Campus (WEBE) Parker Ba 3cr 2374  

**MEDA 153 MEDA Professional Preparation III**  
Prerequisites: MEDA 152 with a minimum grade of 2.5.  
1:00p-1:50p M Bremerton (HYBD) Welter J 1cr 2376  

**MEDA 162 Medical Terminology**  
Prerequisites: Accuplacer test scores which place the student into ENGL&101 or higher. Alternatively, completion of ENGL 098 grade 3.0 or ENGL 099 grade 2.0 or higher.  
10:00a-12:15p TTh Bremerton (WEBE) Bek M 5cr 2379  
Online - see Class Schedule Planner for link.  
$40 Hawkins R 5cr 2378  

**MEDA 163 Medical Insurance Billing**  
Prerequisites: Completion of or current enrollment in MEDA 160 or MEDA 162.  
8:00a-9:20a MW Bremerton (HYBD) Parker Ba 2cr 2381  

**MEDA 164 Coding in Outpatient Settings**  
Prerequisites: Completion of MEDA 160 and MEDA 161 or MEDA 162; completion of MEDA 205 or concurrent enrollment.  
1:00p-2:20p TTh Bremerton (WEBE) Parker Ba 3cr 2383  

**MEDA 180 AIDS/HIV/Blood Borne Pathogens**  
Online - see Class Schedule Planner for link.  
$8 Murray K 1cr 2386  

**MEDA 205 Medical Claims and Coding**  
Prerequisites: MEDA 163 with a 2.5 or higher.  
1:00p-2:20p M Bremerton (HYBD) Parker Ba 2cr 2391  
1:00p-2:20p W Bremerton (HYBD) Parker Ba 2cr 2392  

**MEDA 208 Exit Testing for MEDA**  
Prerequisites: Completion of MEDA 111, 112, 120, 136, 168, 152 and 209 with a 2.5 or higher. Students completing the certificate program over two years must take this class the second year.  
2:30p-4:20p W Bremerton (HYBD) Welter J 2cr 2394  

**MEDA 209 Medical Office Emergencies**  
1:00p-4:50p F Bremerton (HYBD) $26.39 Murray K 2cr 2395  

**MEDA 213 Externship for Billing and Coding**  
Prerequisites: All previous required program courses must be completed within the last three years, with a cumulative GPA in these courses of 2.0 or better. Concurrent enrollment in MEDA 213 is required. Instructor permission required.  
ARR ARR Off Campus (WEBE) Parker Ba 6cr 2396  

**MEDA 214 Human Relations for Billing/Coding**  
Prerequisites: Student must have completed all other required medical assisting courses with a minimum cumulative grade point average of 2.0 in these courses. All required courses must be taken within the previous three years. Concurrent enrollment in MEDA 213 and instructor permission is required.  
2:30p-4:20p M Bremerton (HYBD) Parker Ba 2cr 2397  
Meets every other week.  

**Meteorology**

**METEOR 101 Weather and Atmosphere**  
Prerequisites: ENGL 099 and MATH 094 must be passed with a 2.0 or better.  
1:00p-3:15p TTh Bremerton (WEBE) TBA 5cr 4300  

**Music**

**MUSIC 101 Fundamentals of Music**  
10:00a-11:24a MW Bremerton (HYBD) Elason T 5cr 3575  
Meets Fridays online.  

Olympic.edu | 360-792-6050 | 1-800-259-6718  
24
Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

**MUSC 102**  History of American Popular Music  
Online - see Class Schedule Planner for link.  
$40  TBA  5cr  3577

**MUSC 105**  Music Appreciation  
Online - see Class Schedule Planner for link.  
$40  Eliason T  5cr  3579

**MUSC 143**  Music Theory III  
Prerequisites: MUSC 142.  
7:45a-9:50a  TTh  Bremerton  White R  5cr  3608

**MUSC 185**  Music in Film and Television  
Online - see Class Schedule Planner for link.  
$40  Eliason T  5cr  3613

**MUSC 188**  Introduction to World Music  
Online - see Class Schedule Planner for link.  
$40  TBA  5cr  3615

**INSTRUMENTAL AND VOCAL CLASSES**

**MUSC 119**  Symphony Orchestra  
Prerequisites: Audition.  
7:00p-8:50p  M  Bremerton  Futterman A  1cr

**MUSC 103**  Concert Choir  
11:00a-12:50p  TTh  Bremerton  TBA  2cr

**MUSC 111**  Jazz Band I  
Prerequisites: Audition.  
7:00p-8:50p  TTh  Bremerton  White R  2cr

**MUSC 119**  Symphony Orchestra  
Prerequisites: Audition.  
7:00p-8:50p  M  Bremerton  Futterman A  1cr

**MUSC 121**  Opera Production  
Prerequisites: Permission of Instructor.  
1:00p-2:30p  MW  Bremerton  TBA  2cr

**MUSC 125**  Chamber Choir  
Prerequisites: Audition only.  
1:00p-2:50p  TTh  Bremerton  TBA  2cr

**MUSC 135**  Beginning Class Piano  
11:00a-12:50p  T  Bremerton  TBA  2cr

**MUSC 138**  Class Guitar  
7:25p-9:15p  T  Bremerton  TBA  2cr

**MUSC 146**  Wind Ensemble  
3:00p-4:50p  T  Bremerton  TBA  2cr

**MUSC 235**  Intermediate Class Piano  
Prerequisites: Permission of instructor and/or MUSC 133/134/135.  
11:00a-12:50p  T  Bremerton  TBA  2cr

**MUSC 240**  Jazz Musicianship II  
Prerequisites: MUSC 239.  
10:00a-11:40a  TTh  Bremerton  White R  4cr  3917

**MUSIC LESSONS (INDIVIDUAL INSTRUCTION)**

Fees for private music lessons: $400 per credit in addition to tuition. Can be taken for .5 or 1 credit. May be repeated for up to 6 credits.

See Online Class Schedule Planner for details.

**Nursing Assistant**

Courses must be taken and passed consecutively to progress to the next class. Students are encouraged to complete all classes in one quarter. All classes MUST be completed within one year to receive a Certificate of Completion from the Washington Department of Health and to be eligible to test for Certification as a Nursing Assistant. Students will have completed and exceeded the required classroom and clinical hours required for Nursing Assistant Certification by Washington State law (WAC 246-841-490).

Funding is available for tuition, fees and books for displaced homemakers, veterans, those who must obtain new skills to maintain current employment, or those who qualified for unemployment in the past 48 months.

Criminal history background check must be passed in order to take the NA 120 Nursing Assistant Practicum. Proof of personal health insurance, liability insurance, malpractice insurance, and written verification of all state and federal immunization requirements is required prior to beginning NA 120.

For more information on the Nursing Assistant program, see http://www.olympic.edu/nursing-assistant-certificate-recognition or call 360.475.7764 or email bgill@olympic.edu.

**NA 100**  Introduction to Nursing Assistant  2cr

**NA 102**  Introduction to Nursing Assistant Lab  5cr

**NA 110**  Fundamentals of Nursing Assisting  4cr

**NA 112**  Fundamentals of Nursing Assisting Lab  2.5cr

**NA 120**  Nursing Assistant Practicum  4cr

**Nursing ADN (Associate Degree Nursing)**

**NURSE 151**  Dosage Calculations  
Prerequisites: Completion of BIOL & 241 with a 2.0 or higher.  
8:00a-9:50a  Th  Bremerton (WEBE)  Stokke C  1cr  5040

**NURSE 152**  Introduction to Pharmacology  
Prerequisites: Completion of BIOL & 241 with a 2.0 or higher.  
8:00a-9:50a  Th  Bremerton (WEBE)  Stokke C  1cr  5041

**NURSE 321**  Nursing Informatics  
Prerequisites: Enrolled in an ADN, TADN or BSN program or instructor permission.  
2:30p-5:30p  F  Bremerton (WEBE)  Perdue S  5cr  5000

**BNURS 302**  Families in the Community  
Prerequisites: Acceptance into BSN program or permission of instructor.  
9:00a-11:50a  T  Bremerton (WEBE)  Doherty C  3cr  5002

**BNURS 403**  Connecting Research to Nursing  
Prerequisites: Acceptance into BSN program. Completion of statistics requirement.  
11:30a-2:20p  F  Bremerton (WEBE)  Mariella A  3cr  5004

**BNURS 408**  Health & Wellness Promotion Clinical  
Prerequisites: Acceptance into the RN-BSN program. Successful completion of or concurrent enrollment in BNURS 402.  
8:00a-8:50a  T  Bremerton (WEBE)  Fong Y  3cr  5006

**BNURS 430**  Interactive Nursing Communication  
Prerequisites: Acceptance into BSN Program or permission of instructor.  
8:00a-10:50a  F  Bremerton (WEBE)  Wareham A  3cr  5011

See pg. 8 for how to read the class schedule.
### Organizational Leadership/Resource Management

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Section Details</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLTM 105</td>
<td>Appreciating Diversity</td>
<td>8:00a-4:30p Sa Bremerton (WEBE) Kunz R 1cr</td>
<td>Kunz R</td>
<td>1</td>
<td>2402</td>
</tr>
<tr>
<td>OLTM 150</td>
<td>Improving Human Effectiveness</td>
<td>8:00a-5:00p Sa Bremerton (WEBE) Kunz R 2cr</td>
<td>Kunz R</td>
<td>2</td>
<td>2404</td>
</tr>
<tr>
<td>OLRM 201</td>
<td>Intro to Organizational Leadership</td>
<td>Online - see Class Schedule Planner for link.</td>
<td></td>
<td>5</td>
<td>2408</td>
</tr>
<tr>
<td>OLRM 218</td>
<td>Systems Thinking for Leaders</td>
<td>CE</td>
<td></td>
<td>3</td>
<td>2412</td>
</tr>
<tr>
<td>OLRM 220</td>
<td>Human Relations in the Workplace</td>
<td>8:00a-9:20a MW Bremerton (WEBE) McNamara K 5cr</td>
<td>McNamara K</td>
<td>5</td>
<td>2429</td>
</tr>
<tr>
<td>OLRM 225</td>
<td>Human Relations in Organizations</td>
<td>1:15p-3:15p MW Bremerton (WEBE) McNamara K 5cr</td>
<td>McNamara K</td>
<td>5</td>
<td>2429</td>
</tr>
<tr>
<td>OLRM 250</td>
<td>Organizational Communication</td>
<td>Online - see Class Schedule Planner for link.</td>
<td></td>
<td>5</td>
<td>2426</td>
</tr>
<tr>
<td>OLRM 260</td>
<td>Conflict Resolution</td>
<td>Online - see Class Schedule Planner for link.</td>
<td></td>
<td>5</td>
<td>2434</td>
</tr>
</tbody>
</table>

### Physical Education--Education

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Section Details</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE-ED 105</td>
<td>College First Aid and Community CPR</td>
<td>10:00a-10:50a MW Bremerton Jokhi D 3cr</td>
<td>Jokhi D</td>
<td>3</td>
<td>4311</td>
</tr>
<tr>
<td>PE-ED 107</td>
<td>Personal Wellness</td>
<td>4:45p-7:15p W Poulsbo (ITV/WEBE) TBA</td>
<td>TBA</td>
<td>3</td>
<td>4800</td>
</tr>
<tr>
<td>PE-ED 109</td>
<td>Basic CPR</td>
<td>Textbook required.</td>
<td></td>
<td>1</td>
<td>4800</td>
</tr>
<tr>
<td>PE-ED 110</td>
<td>Basic First Aid</td>
<td>8:00a-4:00p W Su 6/4 Jokhi D 1cr</td>
<td>Jokhi D</td>
<td>1</td>
<td>4321</td>
</tr>
<tr>
<td>PE-ED 112</td>
<td>BLS for Healthcare Providers</td>
<td>8:00a-4:00p SaSu 4/22/4/23 Poulsbo Blackwood W 2cr</td>
<td>Poulsbo</td>
<td>2</td>
<td>4339</td>
</tr>
<tr>
<td>PE-ED 126</td>
<td>Introduction to Coaching</td>
<td>Online - see Class Schedule Planner for link.</td>
<td>Blackwood W</td>
<td>3</td>
<td>4341</td>
</tr>
</tbody>
</table>

### Physical Education--Recreation and Dance

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Section Details</th>
<th>Instructor</th>
<th>Credits</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL&amp; 101</td>
<td>Intro to Philosophy</td>
<td>1:00p-3:15p MW Bremerton Jokhi D 5cr</td>
<td>Jokhi D</td>
<td>5</td>
<td>3752</td>
</tr>
<tr>
<td>PHIL&amp; 120</td>
<td>Symbolic Logic</td>
<td>10:00a-12:15p MW Bremerton Jokhi D 5cr</td>
<td>Jokhi D</td>
<td>5</td>
<td>3756</td>
</tr>
</tbody>
</table>

### SpringCredit Classes - All Sites

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.
Spring Credit Classes - All Sites

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

Physical Education--Fitness and Sports

For courses with a 100-level and a 200-level course number: Register for the 100-level the first time you take the course. To take the course again for additional credit, register for the 200-level.

PEFSP 109 Self Defense
9:00a-9:50a TTh Bremerton $5 Edgar R 1cr
Use Item # 4342 for PEFSP 109; Use Item # 4343 for PEFSP 209

PEFSP 111 Tai Chi
10:00a-10:50a TTh Bremerton $5 Myers L 1cr
Use Item # 4348 for PEFSP 111; Use Item # 4349 for PEFSP 211

PEFSP 112 Brazilian Jiu Jitsu
Covers basic knowledge and skills needed (such as movements, positions, and concepts) in a progressive skill building approach. Emphasizes proper technique, mobility, pressure, and leverage awareness. Intended for those interested in establishing a foundational knowledge of BJJ.
11:00a-11:50a TTh Bremerton $5 Myers L 1cr 4347

PEFSP 128 Basketball
10:00a-10:50a MThf Bremerton $5 Murray C 2cr
Use Item # 4354 for PEFSP 128; Use Item # 4355 for PEFSP 228

PEFSP 140 Yoga I
8:00a-9:40a MW Bremerton $5 MacKenzie M 2cr 4362
8:00a-9:40a TTh Bremerton $5 MacKenzie M 2cr 4366
12:00p-1:40p TTh Bremerton $5 MacKenzie M 2cr 4364

PEFSP 142 Yoga II
10:00a-11:40a TTh Bremerton $5 Land C 2cr 4368

PEFSP 148 Zumba Fitness
2:00p-2:50p MW Bremerton $5 Land C 2cr 4368
Use Item # 4413 for PEFSP 148; Use Item # 4416 for PEFSP 248

PEFSP 153 Fast Fitness CE
ARR ARR Bremerton (WEBE) $5 MacKenzie M 2cr
Use Item # 4373 for PEFSP 153, 4374 for PEFSP 153 or 4375 for PEFSP 253

PEFSP 181 Weight Management and Exercising
9:00a-9:50a MTh Bremerton (WEBE) $5 MacKenzie M 3cr
Use Item # 4386 for PEFSP181; Use Item # 4387 for PEFSP281 and 9:00a-9:50a TF in BUS 206

PEFSP 187 Weight Training I
8:00a-8:50a MThf Bremerton $5 MacKenzie M 2cr 4394

PEFSP 189 Weight Training II
10:00a-10:50a MThf Bremerton (WEBE) $5 MacKenzie M 3cr
Use Item # 4395 for PEFSP189; Use Item # 4396 for PEFSP299

PEFSP 192 Athletic Conditioning III CE
ARR ARR Bremerton Parker R 2cr
Use Item # 4391 for PEFSP192; Use Item # 4392 for PEFSP292

Physics

PHYS 110 Introduction to Physics NS
Prerequisites: MATH 099 grade 2.0 or above
11:00a-11:50a Daily Bremerton (WEBE) $15 Roth D 6cr 4421
and 2:00p-3:50p W in ST 222
11:00a-11:50a Daily Bremerton (WEBE) $15 Roth D 6cr 4420
and 12:00p-1:50p W in ST 222
5:00p-5:50p TTh Bremerton and 7:25p-8:15p T in ST 222 $15 TBA 6cr 4422

PHYS 116 General Physics NS
Prerequisites: PHYS 114 grade 2.0 or above.
10:00a-10:50a Daily Bremerton (WEBE) $15 Hess L 6cr 4423
and 1:00p-2:50p M in ST 222

PHYS 256 Engineering Physics NS
Prerequisites: PHYS 254 grade 2.0 or above.
9:00a-9:50a Daily Bremerton $15 Hess L 6cr 4425
and 12:00p-1:50p T in ST 222
9:00a-9:50a Daily Bremerton $15 Hess L 6cr 4426
and 2:00p-3:50p T in ST 222
11:00a-11:50a Daily Bremerton $15 Roth D 6cr 4427
and 1:00p-2:50p T in ST 222

Political Science

POLS& 101 Intro Political Science SS
10:00a-11:24p MWF Bremerton TBA 5cr 3780

POLS 115 State/Local Government SS
10:00a-12:15p TTh Bremerton TBA 5cr 3781

POLS& 202 American Government SS
1:00p-3:15p TTh Bremerton TBA 5cr 3786
1:30p-3:15p TTh Shelton TBA 5cr 7361
10:00a-11:24p MWF Poulso TBA 5cr 8377

Online - see Class Schedule Planner for link. $40 TBA 5cr 3784
Online - see Class Schedule Planner for link. $40 TBA 5cr 3782

Psychology

PSYC& 100 General Psychology SS
ARR ARR Distance Learning $70 Toren D 5cr 3824
USB Drive Course - USB drives distributed at required orientation session. See online Class Schedule Planner for date, time, and location.
8:00a-8:50a Daily Bremerton TBA 5cr 3808
10:00a-11:24a MWF Bremerton TBA 5cr 3820
10:00a-12:15p TTh Bremerton SummersEwing 5cr 3822
6:00p-8:15p TTh Bremerton TBA 5cr 3810
8:26a-9:50a MWF Poulso TBA 5cr 8382
5:00p-7:15p MW Poulso TBA 5cr 8380
5:00p-7:15p M Shelton (HYBD) SummersEwing 5cr 7365
Online - see Class Schedule Planner for link. $40 SummersEwing 5cr 3812
Online - see Class Schedule Planner for link. $40 SummersEwing 5cr 3814
Online - see Class Schedule Planner for link. $40 TBA 5cr 3816

PSYC 102 Psychology of Adjustment SS
1:00p-3:15p MW Poulso Toren D 5cr 8383

PSYC& 200 Lifespan Psychology SS
1:00p-3:15p MW Bremerton TBA 5cr 3837
Online - see Class Schedule Planner for link. $40 Sandler J 5cr 3835

PSYC& 220 Abnormal Psychology SS
1:00p-3:15p TTh Bremerton Sandler J 5cr 3845
1:00p-3:15p TTh Poulso (ITV/WEBE) TBA 5cr 8384
1:00p-3:15p TTh Shelton (ITV) TBA 5cr 7370
Online - see Class Schedule Planner for link. $40 Sandler J 5cr 3843

PSYC 260 Introduction to Clinical Psych SS
Prerequisites: Either PSYC& 100 or SOC& 101 or instructor's approval.
Online - see Class Schedule Planner for link. $40 Toren D 5cr 3847

Science

SCI 100 Introduction to Science
Prerequisites: MATH 094 and ENGL 099 or equivalent placement scores.
9:00a-9:50a Daily Bremerton (WEBE) TBA 5cr 4430
ARR ARR Bremerton (WEBE) TBA 5cr 4432
Sociology

**SOC 101  Intro to Sociology**  SS
Prerequisites: Accuplacer placement in ENGL& 101 strongly recommended.
10:00a-10:50a  Daily  Bremerton (WEBE)  TBA  5cr  3854
10:00-12:15p  T  Bremerton (HYBD)  Hicks A  5cr  3856
Online - see Class Schedule Planner for link.  $40  Cohen M  5cr  3852
5:00p-7:15p  MW  Shelton (ITVWEBE)  TBA  5cr  7380
5:00p-7:15p  MW  Poulsbo (ITVWEBE)  TBA  5cr  8389
1:00p-3:15p  MW  Bremerton (WEBE)  Hicks A  5cr  3858
Online - see Class Schedule Planner for link.  $40  TBA  5cr  3850

**SOC 135  The Family**  SS
Prerequisites: Accuplacer placement in ENGL& 101 strongly recommended.
9:00a-9:50a  Daily  Bremerton (WEBE)  TBA  5cr  3862

**SOC 201  Social Problems**  SS
Prerequisites: Accuplacer placement in ENGL& 101 strongly recommended.
10:00a-12:15p  MW  Bremerton (WEBE)  Hicks A  5cr  3864

Spanish

**SPAN 121  Spanish I**  H
9:00a-9:50a  Daily  Bremerton (WEBE)  TBA  5cr  3910
10:00a-10:50a  Daily  Bremerton (WEBE)  TBA  5cr  3914
5:00p-7:00p  TTh  Bremerton (WEBE)  Ramis G  5cr  3912

**SPAN 122  Spanish II**  H
Prerequisites: SPAN& 121 or equivalent.
10:00a-12:15p  MW  Bremerton (WEBE)  Ramis G  5cr  3920

**SPAN 123  Spanish III**  H
Prerequisites: SPAN& 122 or equivalent.
1:00p-3:15p  TTh  Bremerton (WEBE)  Ramis G  5cr  3930

Technical Design

**TEC-D 107  Technical Drawing**
Prerequisites: Students must have appropriate manual drafting tools and access to an Olympic College computer using AutoCAD software.
1:00p-3:50p  TTh  Bremerton (WEBE)  $15  Raty R  4cr  2441

**TEC-D 116  Computational Techniques/Technicians**
10:00a-12:30p  TTh  Bremerton  $15  VanWyk S  4cr  2443

**TEC-D 122  Introduction to Legal Descriptions**
8:00a-2:45p  Sa  Bremerton  $15  Kulish M  2cr  2442

**TEC-D 128  Adv Residential Architectural Drafting**
Prerequisites: TEC-D 127 or permission of instructor.
10:00a-12:50p  MW  Bremerton  $15  Raty R  4cr  2444

**TEC-D 145  Applied Problem Solving**
Prerequisites: MATH 0908 grade 2.0 or above or satisfactory placement test score.
1:00p-3:15p  MW  Bremerton (WEBE)  $15  Sanchez P  4cr  2451

**TEC-D 175  Introduction to Solid Edge**
5:00p-7:50p  MW  Bremerton (WEBE)  $15  Young J  4cr  2450

**TEC-D 200  Computer-Aided Design I**
Prerequisites: TEC-D 107 grade 2.0 or above or permission of instructor.
5:00p-7:50p  TTh  Bremerton (WEBE)  $15  Nunez L  4cr  2456

**TEC-D 270  3D Analyst**  CE
Prerequisites: TEC-D 150.
Online - see Class Schedule Planner for link.  $15  Raty R  2cr  2458

**TEC-D 271  Geodatabases for GIS**  CE
Prerequisites: TEC-D 150.
Online - see Class Schedule Planner for link.  $15  Raty R  2cr  2460

**TEC-D 272  Geoprocessing with GIS**  CE
Prerequisites: TEC-D 150.
Online - see Class Schedule Planner for link.  $15  Raty R  2cr  2462

**TEC-D 273  Map Projections in GIS**  CE
Prerequisites: TEC-D 150.
Online - see Class Schedule Planner for link.  $15  Raty R  2cr  2464

**TEC-D 274  Natural Resource GIS**  CE
Prerequisites: TEC-D 150.
Online - see Class Schedule Planner for link.  $15  Raty R  2cr  2466

**TEC-D 275  Spatial Analyst**  CE
Prerequisites: TEC-D 150.
Online - see Class Schedule Planner for link.  $15  Raty R  2cr  2468

**TEC-D 290  Capstone Project**
Prerequisites: Instructor permission.
ARR  ARR  Bremerton  $50  Raty R  5cr  2469

Welding

Advising required for all Welding students.

**WELD 100  Oxyacetylene Welding**
Prerequisites: Completion of or concurrent enrollment in WELD 106 or by permission of instructor.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2491
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2495
7:45a-3:30p  F  Bremerton  Kitchens A  6cr  2487
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2492
12:30p-4:40p  TTh  Bremerton  Rosario D  6cr  2496
6:00p-10:10p  TTh  Bremerton  Rosario D  6cr  2498
6:00p-10:10p  MW  Bremerton  Beal R  6cr  2497
7:45a-9:50a  MTWTh  Trades Center-Shelton  Keeling R  6cr  7700
9:55a-12:00p  MTWTh  Trades Center-Shelton  Keeling R  6cr  7701

**WELD 101  Arc Welding I**
Prerequisites: Completion of or concurrent enrollment in WELD 106 or by permission of instructor.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2491
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2494
7:45a-3:30p  F  Bremerton  Kitchens A  6cr  2497
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2492
12:30p-4:40p  TTh  Bremerton  Rosario D  6cr  2495
6:00p-10:10p  TTh  Bremerton  Rosario D  6cr  2493
6:00p-10:10p  MW  Bremerton  Beal R  6cr  2496
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7704
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7705

**WELD 102  Arc Welding II**
Prerequisites: WELD 101 or permission of instructor.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2500
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2503
7:45a-3:30p  F  Bremerton  Kitchens A  6cr  2506
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2501
12:30p-4:40p  TTh  Bremerton  Rosario D  6cr  2504
6:00p-10:10p  TTh  Bremerton  Rosario D  6cr  2502
6:00p-10:10p  MW  Bremerton  Beal R  6cr  2505
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7708
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7709
WELD 103  Arc Welding III
Prerequisites: WELD 102 and completion of WELD 106 or permission of instructor.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2509
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2512
7:45a-4:30p  F  Bremerton  Kitchens A  6cr  2515
12:30p-4:40p  MW  Bremerton  Hayford P  5cr  2510
12:30p-4:40p  TTh  Bremerton  Dondi R  5cr  2513
6:00p-10:10p  TTh  Bremerton  Dondi R  5cr  2511
6:00p-10:10p  MW  Bremerton  Beal R  6cr  2514
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7712
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7713

WELD 104  Gas Tungsten Arc Welding
Prerequisites: WELD 100 and 107 or concurrent enrollment in WELD 107 or permission of instructor.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2518
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2521
7:45a-4:30p  F  Bremerton  Kitchens A  6cr  2524
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2519
12:30p-4:40p  TTh  Bremerton  Dondi R  6cr  2522
6:00p-10:10p  TTh  Bremerton  Dondi R  6cr  2520
6:00p-10:10p  MW  Bremerton  Beal R  6cr  2523
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7716
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7717

WELD 105  Gas Metal Arc/Flux Cored Arc Welding
Prerequisites: WELD 107 or concurrent enrollment in WELD 107 or permission of instructor.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2527
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2530
7:45a-4:30p  F  Bremerton  Kitchens A  6cr  2533
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2528
12:30p-4:40p  TTh  Bremerton  Dondi R  6cr  2531
6:00p-10:10p  TTh  Bremerton  Dondi R  6cr  2529
6:00p-10:10p  MW  Bremerton  Beal R  6cr  2532
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7720
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7721

WELD 106  Welding Technical Orientation I
Prerequisites: WELD 106 or permission of instructor.
11:20a-12:25p  MTWTh  Bremerton (WEBE)  Moore F  5cr  2535
ARR ARR  Bremerton (WEBE)  Moore F  5cr  2536
Mandatory orientation on first day of quarter at 11:20 am, location Brem SHP 0200.
Please check online planner prior to first day of class.
ARR ARR  Shelton (WEBE)  Keeling R  5cr  7723
Mandatory orientation on the first day of the quarter at 12:25 pm, location TSC 0109.
Please check online planner prior to first day of class.

WELD 107  Welding Technical Orientation II
Prerequisites: WELD 106 or permission of instructor.
12:25p-1:30p  MTWTh  Bremerton (WEBE)  Vittori S  5cr  2539
ARR ARR  Bremerton (WEBE)  Vittori S  5cr  2540
ARR ARR  Trades Center, Shelton (WEBE)  Keeling R  5cr  7724

WELD 108  Welding Metallurgy
Prerequisites: A grade of 3.0 or higher in WELD 103 and WELD 106 or instructor approval.
6:10p-8:20p  MW  Bremerton  Kitchens A  5cr  2542
12:25p-3:30p  MTWTh  Trades Center, Shelton (WEBE)  Keeling R  5cr  7725
ARR ARR  Trades Center, Shelton (WEBE)  Keeling R  5cr  7726

WELD 111  Pipe Welding I
Prerequisites: A grade of 3.0 or higher in WELD 103 and WELD 106 or instructor approval.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2544
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2547
7:45a-4:30p  F  Bremerton  Kitchens A  6cr  2549
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2545
12:30p-4:40p  TTh  Bremerton  Dondi R  6cr  2548
6:00p-10:10p  TTh  Bremerton  Dondi R  6cr  2546
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7730
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7731

WELD 112  Pipe Welding II
Prerequisites: A grade of 3.0 or higher in WELD 103, 104, 107, and 111 or instructor approval.
7:50a-12:00p  MW  Bremerton  Kitchens A  6cr  2552
7:50a-12:00p  TTh  Bremerton  Kitchens A  6cr  2555
7:45a-4:30p  F  Bremerton  Kitchens A  6cr  2557
12:30p-4:40p  MW  Bremerton  Hayford P  6cr  2553
12:30p-4:40p  TTh  Bremerton  Dondi R  6cr  2556
6:00p-10:10p  TTh  Bremerton  Dondi R  6cr  2554
7:45a-9:50a  MTWTh  Trades Center, Shelton  Keeling R  6cr  7734
9:55a-12:00p  MTWTh  Trades Center, Shelton  Keeling R  6cr  7735

WELD 125  Welding Refresher Laboratory
Prerequisites: Permission of instructor.
ARR ARR  Bremerton  Kitchens A  2cr  2561
ARR ARR  Bremerton  Dondi R  2cr  2563
ARR ARR  Bremerton  Beal R  2cr  2560
7:45a-8:35a  ARR  Trades Center, Shelton  Keeling R  2cr  7740
9:55a-10:45a  ARR  Trades Center, Shelton  Keeling R  2cr  7741

WELD 126  Welding Refresher Laboratory
Prerequisites: Permission of instructor.
ARR ARR  Bremerton  Kitchens A  4cr  2566
ARR ARR  Bremerton  Dondi R  4cr  2568
ARR ARR  Bremerton  Beal R  4cr  2565
7:45a-9:25a  ARR  Trades Center, Shelton  Keeling R  4cr  7743
9:55a-11:35a  ARR  Trades Center, Shelton  Keeling R  4cr  7744

WELD 145  Applied Problem Solving
Prerequisites: MATH 090B grade 2.0 or above or satisfactory placement test score.
1:00p-3:15p  MW  Bremerton (WEBE)  Raty R  5cr  2576

WELD 190/191  Welding Special Projects
Prerequisites: Advanced standing with instructor permission.
ARR ARR  Bremerton  Kitchens A  3cr  2571
ARR ARR  Bremerton  Hayford P  3cr  2573
ARR ARR  Bremerton  Dondi R  3cr  2570
Use Item # 2578 for WELD 190; Use Item # 2580 for WELD 191.
7:20a-10:15a  ARR  Trades Center, Shelton  Keeling R  3cr  7753
9:55a-12:25p  ARR  Trades Center, Shelton  Keeling R  3cr  7747
Use Item # 7752 for WELD 190; Use Item # 7754 for WELD 191.

WELD 192  Welding Special Projects
Prerequisites: Advanced standing with instructor's permission.
ARR ARR  Bremerton  Kitchens A  3cr  2582
ARR ARR  Bremerton  Dondi R  3cr  2581
7:45a-9:00a  ARR  Trades Center, Shelton  Keeling R  3cr  7756
9:55a-11:10a  ARR  Trades Center, Shelton  Keeling R  3cr  7757

See pg. 8 for how to read the class schedule.
### Olympic College Poulsbo

1000 Olympic College Place NW, Poulsbo

**E-mail:** poulsbcampus@olympic.edu

**HOURS:** 8:30 A.M. - 5 P.M. (M-Th),
8:00 A.M. - 4 P.M. (F)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 099</td>
<td>Intermediate Algebra</td>
<td>MW</td>
<td>5:30p</td>
</tr>
<tr>
<td>MATH 099</td>
<td>Intermediate Algebra</td>
<td>TTh</td>
<td>8:26a</td>
</tr>
<tr>
<td>MATH 107</td>
<td>Math in Society</td>
<td>TTh</td>
<td>5:30p</td>
</tr>
<tr>
<td>MATH 141</td>
<td>Precalculus I: Algebra</td>
<td>MW</td>
<td>5:00p</td>
</tr>
<tr>
<td>MATH 142</td>
<td>Precalculus II: Trig</td>
<td>MWF</td>
<td>8:26a</td>
</tr>
<tr>
<td>MATH 151</td>
<td>Calculus I</td>
<td>MTWTh</td>
<td>1:00p</td>
</tr>
<tr>
<td>MUSC 138</td>
<td>Class Guitar</td>
<td>Th</td>
<td>5:00p</td>
</tr>
<tr>
<td>PE-ED107</td>
<td>Personal Wellness</td>
<td>W</td>
<td>4:45p</td>
</tr>
<tr>
<td>PE-ED109</td>
<td>Basic CPR</td>
<td>Sa</td>
<td>8:00a</td>
</tr>
<tr>
<td>PE-ED110</td>
<td>Basic First Aid</td>
<td>Su</td>
<td>8:00a</td>
</tr>
<tr>
<td>POLS&amp;202</td>
<td>American Government</td>
<td>MWF</td>
<td>10:00a</td>
</tr>
<tr>
<td>PSYC 102</td>
<td>Psychology of Adjustment</td>
<td>MW</td>
<td>1:00p</td>
</tr>
<tr>
<td>PSYC&amp;100</td>
<td>General Psychology</td>
<td>MWF</td>
<td>5:00p</td>
</tr>
<tr>
<td>PSYC&amp;101</td>
<td>General Psychology</td>
<td>MWF</td>
<td>8:26a</td>
</tr>
<tr>
<td>PSYC&amp;220</td>
<td>Abnormal Psychology</td>
<td>Th</td>
<td>1:00p</td>
</tr>
<tr>
<td>SOC&amp;101</td>
<td>Intro to Sociology</td>
<td>MW</td>
<td>5:00p</td>
</tr>
<tr>
<td>SPAN&amp;121</td>
<td>Spanish I</td>
<td>MW</td>
<td>1:00p</td>
</tr>
</tbody>
</table>

**For updates, visit:** [www.olympic.edu/campuses/poulsbo-campus](http://www.olympic.edu/campuses/poulsbo-campus)

---

### Olympic College Shelton

937 W. Alpine Way, Shelton

**E-mail:** sheltoncampus@olympic.edu

**Hours of operation change throughout the quarter to meet student needs. Please check the OC Shelton web page for current hours.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 099</td>
<td>Intermediate Algebra</td>
<td>MW</td>
<td>5:30p</td>
</tr>
<tr>
<td>MATH 099</td>
<td>Intermediate Algebra</td>
<td>TTh</td>
<td>8:26a</td>
</tr>
<tr>
<td>MATH 107</td>
<td>Math in Society</td>
<td>TTh</td>
<td>5:30p</td>
</tr>
<tr>
<td>MATH 141</td>
<td>Precalculus I: Algebra</td>
<td>MW</td>
<td>5:00p</td>
</tr>
<tr>
<td>MATH 142</td>
<td>Precalculus II: Trig</td>
<td>MWF</td>
<td>8:26a</td>
</tr>
<tr>
<td>MATH 151</td>
<td>Calculus I</td>
<td>MTWTh</td>
<td>1:00p</td>
</tr>
<tr>
<td>MATH 151 Start Time</td>
<td>Class Guitar</td>
<td>Th</td>
<td>5:00p</td>
</tr>
<tr>
<td>MATH 151 Start Time</td>
<td>Personal Wellness</td>
<td>W</td>
<td>4:45p</td>
</tr>
<tr>
<td>MATH 151 Start Time</td>
<td>Basic CPR</td>
<td>Sa</td>
<td>8:00a</td>
</tr>
<tr>
<td>MATH 151 Start Time</td>
<td>Basic First Aid</td>
<td>Su</td>
<td>8:00a</td>
</tr>
<tr>
<td>POLS&amp;202</td>
<td>American Government</td>
<td>MWF</td>
<td>10:00a</td>
</tr>
<tr>
<td>PSYC 102</td>
<td>Psychology of Adjustment</td>
<td>MW</td>
<td>1:00p</td>
</tr>
<tr>
<td>PSYC&amp;100</td>
<td>General Psychology</td>
<td>MWF</td>
<td>5:00p</td>
</tr>
<tr>
<td>PSYC&amp;101</td>
<td>General Psychology</td>
<td>MWF</td>
<td>8:26a</td>
</tr>
<tr>
<td>PSYC&amp;220</td>
<td>Abnormal Psychology</td>
<td>Th</td>
<td>1:00p</td>
</tr>
<tr>
<td>SOC&amp;101</td>
<td>Intro to Sociology</td>
<td>MW</td>
<td>5:00p</td>
</tr>
<tr>
<td>SPAN&amp;121</td>
<td>Spanish I</td>
<td>MW</td>
<td>1:00p</td>
</tr>
</tbody>
</table>

**For updates, visit:** [https://apps.olympic.edu/classschedule](https://apps.olympic.edu/classschedule)

---

**Visit [www.olympic.edu/ClassSchedule](http://www.olympic.edu/ClassSchedule) for up-to-the-minute information including seats available. You will also find additional filtering and sorting options (like distance, start time, distribution, etc.). Use the "Save Results to PDF" or "Print View" button at the bottom of the page to create your own custom quick reference. Be sure to check the box "Include Details in PDF" if you want to include all class information that is displayed when "Details" is clicked.**
### Kitsap County

**Bremerton and Poulsbo**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNPRF 021</td>
<td>Flagging Certification</td>
<td>Must be 18 years or over. Certification good for 3 years. To recertify as a flagger, you</td>
</tr>
<tr>
<td></td>
<td></td>
<td>must take this entire 6-hour course again and pass the exam.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:00a-3:30p Sa OC Bremerton $65 Wiley D 9950</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:00a-3:30p Sa OC Bremerton $65 Wiley D 9952</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:00a-3:30p Sa OC Bremerton $65 Wiley D 9955</td>
</tr>
<tr>
<td>CNPRF 030</td>
<td>Forklift Operator Certification</td>
<td>Must be at least 18 years old and able to lift 50 pounds. Appropriate for all levels.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Certification good for 3 years. Students will be required to sign a waiver form on the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>day of training. A driver's license is not required to operate a forklift.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8:00a-4:00p Sa OC Bremerton $199 Daugherty D 9956</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8:00a-4:00p Sa OC Bremerton $199 Daugherty D 9941</td>
</tr>
</tbody>
</table>

**Career and Technical Education (CTE)**

**Certified Teacher**

**Become a Career and Technical Education (CTE)**

**Certified Teacher – Grades 7-12**

To teach others the knowledge and skills of your profession, this program is for:

- Teachers who hold a current CTE conditional or probationary certificate or have a teaching certificate and desire a CTE endorsement.
- Business and industry employees and current/retired military service members who have an interest in teaching CTE.

The certificate program is:

- Comprised of 272 clock hours and 12 arranged observation hours.
- Reasonably priced at less than $2,600 for the entire program.
- Instructed by local, retired and experienced CTE directors.

For more information please visit: [http://www.olympic.edu/programs-classes/workforce-development-and-basic-studies/cte-teacher-certificate-program](http://www.olympic.edu/programs-classes/workforce-development-and-basic-studies/cte-teacher-certificate-program).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNPRF 004</td>
<td>Intro to Career &amp; Tech Teacher Ed</td>
<td></td>
</tr>
<tr>
<td>CNPRF 009</td>
<td>CTE Occupational Analysis</td>
<td></td>
</tr>
<tr>
<td>CNPRF 017</td>
<td>CTE Diversity in the Classroom</td>
<td></td>
</tr>
<tr>
<td>CNPRF 015</td>
<td>CTE Culminating Project</td>
<td></td>
</tr>
<tr>
<td>CNPRF 014</td>
<td>Field Experience</td>
<td></td>
</tr>
</tbody>
</table>

**Online Classes**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNPRF 036</td>
<td>Weatherization Energy Auditor</td>
<td>Online - See Class Schedule Planner for link. $1145 Non-OC Instr 9957</td>
</tr>
<tr>
<td>CNPRF 037</td>
<td>LEED Green Associate Exam Prep</td>
<td>Online - See Class Schedule Planner for link. $1275 Non-OC Instr 9958</td>
</tr>
<tr>
<td>CNPRF 038</td>
<td>Weatherization Energy Auditor</td>
<td>Online - See Class Schedule Planner for link. $1145 TBA 9957</td>
</tr>
<tr>
<td>CNPRF 037</td>
<td>LEED Green Associate Exam Prep</td>
<td>Online - See Class Schedule Planner for link. $1279 TBA 9959</td>
</tr>
<tr>
<td>CNPRF 040</td>
<td>LEED Building Design and Construction</td>
<td>Online - See Class Schedule Planner for link. $595 TBA 9962</td>
</tr>
</tbody>
</table>

### Mason County

**Shelton**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNPRF 021</td>
<td>Flagging Certification</td>
<td>Must be 18 years or over. Certification good for 3 years. To recertify as a flagger, you</td>
</tr>
<tr>
<td></td>
<td></td>
<td>must take this entire 6-hour course again and pass the exam.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:00a-3:30p Sa OC Shelton $65 Pollard A 7900</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9:00a-3:30p F OC Shelton $65 Pollard A 7902</td>
</tr>
</tbody>
</table>

**CNPRF 030 Forklift Operator Certification**

Must be at least 18 years old and able to lift 50 pounds. Appropriate for all levels. Certification good for 3 years. Students will be required to sign a waiver form on the day of training. A driver’s license is not required to operate a forklift.

8:00a-4:00p F OC Shelton $199 Daugherty D 7905

Find out about all the exciting courses being offered by Olympic College Community Education: [http://apps.olympic.edu/ce/](http://apps.olympic.edu/ce/)
Now Register Online for Continuing Education Courses!

www.olympic.edu/programs-classes/continuing-education

1. Visit www.olympic.edu/programs-classes/continuing-education to find a complete listing of our available courses and to see their descriptions, requirements, and other information.
2. Select your course and add to your cart.
3. Create an account and follow the directions to pay for your course.

We highly recommend going to the website to select, enroll, and pay for your classes with credit/debit card first. Please call 360.536.7727 or email continuinged@olympic.edu to receive help with selecting, enrolling, and/or paying with a credit/debit card.

Running Start

Start fast, finish strong.

High School Juniors and Seniors, it’s not too late. Apply now for spring quarter at Olympic College.

• Attend class tuition free.
• Meet high school and college requirements simultaneously.
• Explore interests through diverse and challenging courses options.
• Earn up to two years of college credit.

Visit Olympic.edu and search Running Start, then check with your high school counseling office to get started. More info on page 3.

Continuing Education Spring Non-Credit Classes

Schedule may change. Check Online Class Schedule Planner at Olympic.edu before registering.

Community Education Opportunities

Spring 2017

Check out our exciting, enjoyable & educational classes!

Artistic Techniques
Business Skills
Cake Decorating
Cooking Classes
Crochet
Dance
Financial
Flagging Certification
Forklift Operator Certification
Licensed Massage Therapists
Writing
Yoga

For the most up-to-date info, visit: https://apps.olympic.edu/ce/
Or contact Alison Smith at: 360.536.7727 or asmith@olympic.edu
DEGREE PROGRAMS

Classes are offered evenings and weekends to meet the needs of working adults. These upper-division programs are designed to be completed by full-time students within two years. Flexible options available for part-time students.

B.A. in Business Administration

Prepare for leadership roles in business and your community. Develop and strengthen perceptual and analytical skills necessary in decision-making and evaluating policy in business, as well as gain an understanding of the social, economic, and regulatory environment of business.

Career Options: Management, financial and consulting positions for financial institutions, manufacturing, retail, service industries, public sector, and small business.

Learn more at www.edu/Biz
western.peninsulas@wwu.edu • (360) 394-2712

B.S. in Computer and Information Systems Security - CISS

Secure your future with a cybersecurity degree from Western Washington University. Western’s Computer and Information Systems Security (CISS) program prepares individuals to fill the urgent need for trained personnel in professional, high-wage positions.

Career Options: Computer network security administrator, secure software development specialist, reactive forensic practitioner, and proactive forensic practitioner.

Learn more at www.edu/CISS
western.peninsulas@wwu.edu • (360) 394-2712

wwu.edu/wwupeninsulas
B.A. in Elementary and Special Education

Prepare to meet the demands of education in the 21st century as a current or future educator. Western offers a variety of teacher certifications and endorsements. In addition, the Master in Teaching program is available at our Everett site.

Career Options: Special Education and Elementary Education.

Learn more at www.edu/TEOP
Michael White • michael.white@wwu.edu • (360) 475-7269

B.A. in Environmental Policy

Prepare yourself to enter professional fields concerned with sustainability of the human and natural environment. Students in the Environmental Policy program will experience in-depth study of public policy development, environmental law and methods, and processes of policy decision making.

Career Options: Environmental planning, analysis, assessment, monitoring, policy and administration.

Learn more at www.edu/Huxleyoutreach
Nancy Bluestein-Johnson • nancy.bluestein-johnson@wwu.edu • (360) 417-6521

B.S. in Environmental Science

Prepare for a rewarding career in conservation and restoration of the natural environment. Students pursuing an Environmental Science degree will investigate physical, chemical, biological and quantitative aspects of natural systems.

Career Options: Wildlife biologist, fisheries biologist, naturalist, park ranger, environmental scientist, water resources specialist, environmental inspector, and water quality monitor.

Learn more at www.edu/Huxleyoutreach
Nancy Bluestein-Johnson • nancy.bluestein-johnson@wwu.edu • (360) 417-6521
B.A. in Human Services

Prepare for a profession that addresses human needs and promotes making a difference in others’ lives in this upper-division program. This program uses a cohort model to provide students with an opportunity to build a deep understanding of the profession in a collaborative environment.

Career Options: Case management, community development and leadership, program planning and evaluation, law enforcement, grant writing and fundraising, faith-based services, advocacy, domestic violence, or other social issues, and non-profit management.

Learn more at www.edu/HS
Lilla Bodo • hs.distance@wwu.edu • (360) 475-7265

B.A. in Multidisciplinary Studies

Prepare for opportunities in a variety of work areas and develop your personalized plan of study with this Multidisciplinary Studies major. Students learn how to be integrative thinkers, skilled decision members, and effective communicators.

This program is designed to be customizable and flexible. Begin any quarter with face-to-face and/or online classes. Contact an advisor today.

Learn more at www.edu/MDS
western.peninsulas@wwu.edu • (360) 394-2712

Western’s a Military Friendly School

Western is proud to be nationally recognized as a military friendly university with sites in Bellingham, Bremerton, Everett, Poulsbo, Port Angeles, Seattle and Online.

Some of the special services available to active duty and veterans includes: Priority Registration, Dedicated Staff Focused on Veteran Community, Special Tuition Rates, Veteran Tuition Waiver, and Credit for Military Training.

veterans.affairs@wwu.edu • (360) 650-3324

www.edu/wwupeninsulas
NEW THIS YEAR

The Academy for Lifelong Learning (A.L.L.) on the Peninsulas began offering classes in January.

This program brings a broad range of enlightening educational programming focused on active adult learners, offering a variety of courses and educational events inspired by the belief that a curious mind never retires.

Indulge in learning just for the joy of it. There is no homework, no tests, no grades. Courses are offered in a style that encourages discussion and an exchange of knowledge and ideas.

A.L.L. on the Peninsulas programming is produced by volunteers and instructed by people recruited from a diverse pool of college and university faculty, faculty emeritus, and experts in various fields and professions.

Visit wwu.edu/ALLPeninsulas for information on class schedules, details and registration or call (360) 394-2748 to inquire.

The SEA Discovery Center is a hands-on facility where we combine science, education and an aquarium.

Open to the public: Thursday through Sunday, 11 a.m. - 4 p.m.

Program options for youth: Kids Night Out @ Western (KNOW), GEMS (Girls in Engineering, Math and Science) Night Out, SEA Discovery Field Trips, Super Saturdays, Odyssey of Science and Arts (Summer) and Western Kids Camp (Summer).

SEA Discovery Center space is also available for:
Birthday Parities • Community Events • Lectures

wwu.edu/SEA • (360) 598-4460
Your Right to Know

OC makes an effort to comply with all state and federal reporting requirements.

Information is collected and updated in print or online annually or biennially as required. Printed information is available at the Bremerton, Poulsbo and Shelton campuses for students. Information can also be found on the OC website at www.olympic.edu/about-olympic-college/public-information/your-right-know. Campus Safety information is available at www.olympic.edu/services/campus-safety.

OC’s policy on discrimination and harassment is specific and available at: http://www.olympic.edu/about-olympic-college/public-information/your-right-know

Limitation of Liability

The college’s total liability for claims arising from a contractual relationship with the student in any way related to classes or programs shall be limited to the tuition and expenses paid by the student to the college for those classes or programs. In no event shall the college be liable for any special, indirect, incidental, or consequential damages, including but not limited to, loss of earnings or profits.

Public Transportation

Kitsap County Transit

Bus passes are available at Kitsap Transit outlets. Call 360.377.2877 or 1.800.501.7433.

Mason County Transit

All in-county transit is FREE; out of county is $1.50 each way. Call 360.427.5033 or 1.800.374.3747.

Mason County Transit

All in-county transit is FREE; out of county is $1.50 each way. Call 360.427.5033 or 1.800.374.3747.

Host International Students

- One Quarter or more
- Monthly Stipend
- Great cultural experience

Contact: hyle@olympic.edu or 360.475.7562

Campus Safety

The Campus Safety main office is located at OC Bremerton on the first floor of the HSS building. We are staffed at the customer service window 7 a.m.–7 p.m., Mon.-Thurs. and 7 a.m.–5 p.m. Friday. The Bremerton campus is staffed 24 hours a day, seven days a week with uniformed staff in the field. Additional information is available at www.olympic.edu/services/campus-safety or by calling 360.475.7800.

Besides overall customer service, safety and security, this office provides numerous services aimed at enhancement of personal safety, welfare and protection of property within the college community, including:
- Incident reporting
- Personal safety advice - seminars
- Escort service from class to vehicle
- Lost and found
- Environmental safety
- Victim assistance referral
- Processing “unsafe condition” referrals
- Crime prevention consultation

Emergency Messages

For Individual Students

Campus Safety personnel will deliver ONLY emergency messages to students or employees that are on campus. An emergency message may address serious illness, death, accident or a child care situation.

Global Emergency Messages

Olympic College notifies the media and posts messages on its website and other sources in an emergency or when change in operations occur. To learn more, visit Olympic.edu and search Campus Alerts.

Parking

Vehicles parked on OC campuses are required to display proper credentials at all times. Please see OC’s Parking Policy for more information: olympic.edu/services/campus-safety/parking-students.

OC Bremerton

Student parking lots are clearly posted and striped with white paint. Accessible, visitor, and carpool spaces are monitored and enforced 24 hours a day, seven days a week. Parking in student and staff lots is open from 4 p.m. until 7 a.m.

OC Poulsbo & OC Shelton

Student parking is available with a valid permit. Accessible, visitor, and carpool spaces are monitored and enforced 24 hours a day, seven days a week.

Visitor Permits

Vehicles parked in visitor parking spaces on OC campuses are required to display proper credentials at all times.

At OC Bremerton, visitor permits are available at the Campus Safety office or Information Booth on the first floor of the HSS building.

At OC Poulsbo, permits are available in the Student Services office or contact 360.394.2725. At OC Shelton, visit the Student Services Office at that campus or contact 360.432.5400.

Student Parking Permits

Student parking permits are required at all campuses. Students pay $20 per term (billed as a Security Enhancement Fee) as part of their tuition. No additional charges are required to obtain a parking permit. Permits are issued for the current academic year provided the student stays continuously enrolled. Permits expire at the end of August each year.

OC Bremerton parking permit information is available through Campus Safety at 360.475.7800. OC Shelton parking passes can be obtained at the Student Services office. OC Poulsbo parking permits are available at the campus Student Services office. Copies of OC parking rules and regulations are available through Campus Safety at OC Bremerton or www.olympic.edu/services/campus-safety/parking.

NOTE: Street parking adjacent to the OC Bremerton campus is controlled by the City of Bremerton and subject to all applicable city ordinances. Bicycle riders are required to honor all regulations pertaining to bicycle use and parking on campus. Olympic College reserves the right to enforce all parking regulations. The drivers of all motorized vehicles must comply.
TECH PREP
Get a jumpstart on your college career

Earn college credits while finishing high school
With Tech Prep Dual Credit in selected programs, students may earn both high school and Olympic College credits in a Professional-Technical program.

To search or register for Tech Prep Dual Credit opportunities available through your high school:
Visit 360-475-7353 or 1-800-259-6718, ext. 7353

GET A WASHINGTON STATE UNIVERSITY ENGINEERING DEGREE IN BREMERTON

Washington State University, in cooperation with Olympic College, now offers a BS degree in Mechanical and Electrical Engineering.

Enroll today!
Contact Samantha Cooper
ME / EE Academic Coordinator
samantha.cooper2@wsu.edu 360-473-2822

Homeland Security Emergency Management
Degree or online certificate program
For more info, call advisor
Steve Quinn at 360-475-7345
or Workforce Development at
360-475-7556 • wfd@olympic.edu

GET AN AFA OR AAS-T IN DIGITAL FILMMAKING

ENROLL IN OUR AWARD-WINNING PROGRAM

• ART OF FILM • ACTING FOR THE CAMERA
• SCREENWRITING • FILM DIRECTING
• DIGITAL FILMMAKING (PRODUCTION)

Classes are in the DRAMATIC ARTS section
360.475.7315 | thagan@olympic.edu
2014 National Telly Award | 3 Awards at 2014 Gig Harbor Film Festival

Assessment & Testing

Testing Services offered:
• Accuplacer & ATI TEAS Placement Tests
• OC Make-up & Accommodated Testing
• GED Testing
• Proctoring Services for outside schools
• CHEM141 & BIO241 Placement Exams
• Computer-Based Industry Certifications with PearsonVUE and Certiport

Hours and testing services vary by location.
www.olympic.edu/TestingCenter
www.olympic.edu/Accuplacer

Campus Locations:
OC Bremerton – HSS 222
360.475.7238
TestingCenter@olympic.edu
accuplacerquestions@olympic.edu
OC Poulsbo – location varies
360.475.7238
OCPTesting@olympic.edu
OC Shelton – PB 1
360.432.5425
OCSTesting@olympic.edu
2017 SPEAKER SERIES

FEB 02 THE YAMA PROJECT
   Presented by Dr. Caroline Hartse

MAY 04 SEARCHING FOR MARTIANS
   Presented by Dr. Bob Abel

AUG 03 THEY SAID YOU’LL NEVER AMOUNT TO ANYTHING
   Presented by Dr. Karen J. Bolton

NOV 02 ART IN A CHAOTIC WORLD
   Presented by Prof. Marie Weichman

ALL LECTURES ON ARE THURSDAYS @6PM IN THE ROTUNDA

All events are free to the public!
Visit www.olympic.edu/ocalumni for more information.

SPEND YOUR SUMMER EXPLORING

Archaeology Field School
(Anthropology 270)

Discover Yama, a Japanese village site on Bainbridge Island, occupied from the 1880s-1920s.
olympic.edu/anthropology/yama-project

Join the Team!
Contact Floyd Aranyosi
faranyosi@olympic.edu

Software Development at OC
Build the technologies that surround you.

Register now for CIS140 Exploring Coding
MORE INFO, CONTACT:
Amelia Garripoli
agarripoli@olympic.edu
Dondi Hanson
dhanson@olympic.edu

Some People Predict the Future
A Leader Invents It

★ Organizational Leadership and Resource Management
★ Leadership and Occupational Studies

Your future depends on what you do today. Accelerate your career and put your experience to work with a degree or certificate in Organizational Leadership from Olympic College.

FOR INFO, CONTACT:
Steve Quinn 360-475-7345
squinn@olympic.edu
Dr. Karen Bolton, Faculty
kbolton@olympic.edu
A MENU for SUCCESS

CULINARY CUISINE COURSES
Basic, Intermediate and Specialized Instruction and Consumption

LEARN:
• Basic Cooking Skills
• Healthy Eating
• Foreign Cuisines
• Holiday Entertaining

Classes now available in Belfair

INFO:
asmith@olympic.edu
360-536-7727

https://apps.olympic.edu/ce/

Arts & Creativity Classes in Shelton

• Crochet
• Songwriting
• Watercolor
• Cake Decorating

Contact Allison Smith
asmith@olympic.edu
360-536-7727
https://apps.olympic.edu/ce/

OLYMPIC COLLEGE
SHELTON

OLYMPIC COLLEGE
ELECTRONICS

Now enrolling for Spring Quarter
Degrees and Certificates Available
Advising: 360-475-7530

• Industrial control and digital circuits
• Integrated circuits and solid state devices
• Microcomputer operation/languages
• Microprocessors
• Industrial electronics

Organizational Leadership Bachelor of Applied Science

The BAS in Organizational Leadership and Technical Management prepares students with technical expertise for leadership, management, and supervisory roles in a variety of private, public, industrial, and technical settings.

Working professionals can earn a bachelor’s degree within two years in this innovative program.

Contact us at oltminfo@olympic.edu for more information or Search “OLTM” at olympic.edu
Welding
Learn rewarding skills at OC.

Do you have mechanical ability, self discipline, and the desire for a new career? Learn Welding and Joining Technology at our Bremerton or Shelton campuses.

Information Sessions:
Meet instructors, learn about courses, tools and equipment you’ll need to begin.

New Student Orientation for Spring Quarter - Tuesday, March 7th
OC Bremerton, Shop Building, Room 200 at 6 p.m.
OC Shelton, Room 118 at 3 p.m.

Al Kitchens (Bremerton faculty) 360.475.7312 a.kitchens@olympic.edu
Kevin Snell (Bremerton faculty) 360.475.7395 ksnell@olympic.edu
Ron Keeling (Shelton faculty) 360.432.9555 rkeeling@olympic.edu

Parent Education

Free Parenting Education this winter and spring for any OC student or community member. This seminar provides multi-subject matter on modern parenting.

Childcare and dinner provided, courtesy of the Olympic College Foundation.

RSVP each month by the 1st of the month attending. Attendance limit of 30 parents.

UPCOMING
All seminars from 6-7:30 p.m.

February 21
March 14
April 11
May 9

Parent Education Program
mcole@olympic.edu
360-475-7625

Olympic College

Visual Arts

Design Drawing Painting Sculpture Art History Art Appreciation
OC Libraries

- Explore Books, eBooks & Videos
- Access articles in print and online
- Borrow from other libraries
- Ask a Librarian 24/7/365
- Practice presentations
- Use quiet and group study spaces

CHECK US OUT ONLINE
http://libguides.olympic.edu/index

Contact:
librarians@olympic.edu
360-475-7250

Haselwood Library, Bremerton
Poulsbo Library
The Johnson Library, Shelton

Haselwood Library
Mon to Thu........... 7:30 a.m. – 8 p.m.
Fri............................. 7:30 a.m. – 5 p.m.
Sat......................... Closed
(Kitsap Regional Library Open)
Sun.......................... noon – 6 p.m.

OC can partner with you to fund your next step if you:
• Qualified for Unemployment Benefits*
• Left Military Service*
• Are a Displaced Homemaker

* in the last 48 months

Contact us today to get started:
Email: jfunaro@olympic.edu  Call: 360-475-7231
Visit: olympic.edu and search Worker Retraining

Love to sing?
Join our family. OC Concert Choir.

Enroll in the Vocal Music Program
Perform in local and national festivals. Learn from internationally known clinicians.

Contact Professor Teresa Eliason to get started.
teliason@olympic.edu
360-475-7117
olympic.edu/music

Get training for your employees
A CUSTOM EDUCATION

We provide training when, where, and how it best serves your needs.
All at an affordable cost.

MAISON AND KITSAP COUNTIES

CONTACT:
Allison Smith
Community Education & Extended Learning
360-536-7727
asmith@olympic.edu
**Job Fair 2017**

**Wednesday, May 3**

Noon to 3:00 p.m.
Bremer Student Center, Bremerton Campus
Sponsored by the Olympic College Career Center
Careercenter@olympic.edu or 360-475-7480

---

**FASHION MARKETING**

FASH 105 • FASH 106
FASH 107 • FASH 108*

*Trip to NYC in May!

**Are you creative & trendy?**

Earn a certificate - Check out the course schedule and register now!

Go to olympic.edu and search **Fashion Marketing**, or talk to Advisor Steve Quinn at 360.475.7345

---

**Stretch your Training Budget**

Partner with OC to fund training for employees who:
- Qualified for Unemployment Benefits*
- Left Military Service*
- Are a Displaced Homemaker

* in the last 48 months

Contact us today to get started:

[Email]: jfunaro@olympic.edu  [Phone]: 360-475-7231

Visit: olympic.edu and search **Worker Retraining**

---

**Play it. Write it. Own it.**

**Olympic College**
MUSIC

Jazz I
Concert Choir
Jazz History
Music Fundamentals
Wind Ensemble
Musicianship
Private Lessons

For more info, contact Professors:
Teresa Eliaison
teliason@olympic.edu
Rick White
rwhite@olympic.edu
Students in Need Group (SING)

Are you struggling? Do you want to know where you can go for help?

Let Olympic College and SING help you connect to available services and resources to help you succeed!

HSS 207 • 360-475-6817 • pthomas@olympic.edu

Certified Nursing Assistant Program

Become a Nursing Assistant

- Part-time (two to four days) with no prerequisites
- Keep your job while gaining skills and wage potential
- Contact us to find out if you qualify for paid tuition, fees and books
- One quarter program - apply for spring quarter admission

OLYMPIC COLLEGE
olympic.edu/nursing-assistant-certificate-recognition
360-475-7554 | Email: nacprogram@olympic.edu

Olympic College Announces

Art History of the Northwest Coast
ART 117

SPRING 2017
Online at OC

“Logic will get you from A to B. Imagination will take you everywhere.” —Albert Einstein

ENROLL IN ART
Drawing, Sculpture, Painting, Ceramics, Design

Olympic.edu | 360-792-6050 | 1-800-259-6718
Need something for school?

TEXT BOOKS
T-SHIRTS
LAPTOPS
BACKPACKS
CALCULATORS
ART SUPPLIES
SNACKS
HATS
TECH STUFF
GO PRO

Your Campus.
Your Needs.
Your Store.

OCBookstores
New Skills for a Better Career

Enroll in a professional or technical program.

You may be eligible for assistance with tuition, books, supplies, work opportunities, and childcare expenses to get you started.

**Worker Retraining**

OC can partner with you to fund your next step if you:

- Qualified for Unemployment Benefits*
- Left Military Service*
- Are a Displaced Homemaker * in the last 48 months

**WorkFirst**

To qualify you must:

- Currently receive Temporary Assistance for Needy Families (TANF) benefits and
- Have a referral from DSHS or another partner agency

**Basic Food and Employment Training (BFET)**

To qualify you must:

- Currently receive food stamps and
- Have a referral from DSHS or another partner agency

You may also be eligible for financial aid, scholarships, VA benefits, Opportunity Grants. Services include Adult Basic Education, advising, and career assistance.

Contact us today to get started:

Kitsap County - Call: 360-475-7555  Email: wfd@olympic.edu
Mason County - Call: 360-432-5423  Email: rferri@olympic.edu
olympic.edu/programs-classes/workforce-development

Professional & Technical Degrees

- Accounting
- Administrative Office Support
- Business Management
- Business Technology
- Composites Manufacturing Technology
- Computer Information Systems
- Cosmetology
- Culinary Arts
- Digital Filmmaking
- Digital Media
- Early Childhood Education
- Electronics
- Engineering Technology
- Fashion Marketing
- Human Services | Chemical Dependency
- Legal Office
- Manufacturing Technology
- Medical Assisting
- Nursing (RN)
- Practical Nursing
- Nursing Assistant
- Organizational Leadership | Resource Management
- Physical Therapist Assistant
- Technical Design
- Welding Technology
New Year, New Career, New You

REGISTER & APPLY FOR FOUNDATION SCHOLARSHIPS

@ TheWashBoard.org

Posted January 18, 2017

Olympic College Foundation