CIRLE THE QUARTER YOU PLAN TO COMPLETE THIS DEGREE | YVC COLLEGE LEVEL GPA
--- | ---
Summer | Fall | Winter | Spring | Year

NAME AS YOU WISH IT TO APPEAR ON YOUR DIPLOMA – Last name must match your records | STUDENT ID #
Mailing Address | City | State | Zip

____ PHI THETA KAPPA MEMBER

If transfer credits were used to meet the degree requirements, please list the institution(s) below and attach a photocopy of each evaluated transcript.

INSTRUCTIONS: In the Basic Requirements, Distribution and Elective sections, list only the courses you have already completed. In the Projected section, list the courses you are currently enrolled in and the courses in which you anticipate enrolling. If you are using transferred credits toward degree requirements, list the course name, number and credit amount as it appears on your evaluated transcript. Place an asterisk (*) beside each transferred course.

**BASIC REQUIREMENTS** – 5 credits required
Grades must average 2.00 or above. No pass/fail “S” grades allowed. Write the grade in the space provided for the course.

____ ENGL& 101 (5 cr)

**TOTAL BASIC REQUIREMENT CREDITS**

**PHYSICS REQUIREMENTS** – 15 credits required
2.00 GPA required in this area.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
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</thead>
<tbody>
<tr>
<td>PHYS&amp; 221 (211/221)</td>
<td>5</td>
<td>grade</td>
</tr>
<tr>
<td>PHYS&amp; 222 (212/222)</td>
<td>5</td>
<td>grade</td>
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<tr>
<td>PHYS&amp; 223 (213/223)</td>
<td>5</td>
<td>grade</td>
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</table>

**TOTAL PHYSICS CREDITS**

**MATH REQUIREMENTS** – 15 credits required
2.00 GPA required in this area.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
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<tbody>
<tr>
<td>MATH&amp; 151</td>
<td>5</td>
<td>grade</td>
</tr>
<tr>
<td>MATH&amp; 152</td>
<td>5</td>
<td>grade</td>
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<tr>
<td>MATH&amp; 153 or MATH 220</td>
<td>5</td>
<td>grade</td>
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</table>

**TOTAL MATH CREDITS**

**HUMANITIES** – 5 credits required
2.00 GPA required in this distribution area.

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<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
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**TOTAL HUMANITIES CREDITS**

**SOCIAL SCIENCE** – 5 credits required
2.00 GPA required in this distribution area.

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<th>Course</th>
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<th>Grade</th>
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**TOTAL SOCIAL SCIENCE CREDITS**

**ADDITIONAL 5 CREDITS OF EITHER SOCIAL SCIENCE AND/OR HUMANITIES**
2.00 GPA required in this distribution area.

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<tr>
<th>Course</th>
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**TOTAL SOCIAL SCIENCE AND/OR HUMANITIES CREDITS**

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**DO NOT WRITE IN THIS SECTION, IT IS FOR OFFICE USE ONLY:**

High School Diploma requested _______ High School Diploma posted _________ High School Diploma mailed ________
SM5001 _______ SM6015 _________ Final GPA _______ SM6009 (posted to transcript) _________ Evaluated By: _______
Diploma Ordered _______ Diploma Proofed _________ Diploma Mailed _________

Revised 12/2016

Yakima Valley College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in admission, treatment, or participation in its programs, services and activities, or in employment. All inquiries regarding compliance should be directed to the Director of Human Resource Services, YVC, South 16th Ave. & Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670.
Pre-major Requirements

**REQUIREMENTS FOR ENGINEERING MAJOR:** 2.00 GPA required in this area.

- CHEM & 161 (141/151) 5 cr. ___ grade
- CHEM & 162 (142/152) 5 cr. ___ grade
- CHEM & 163 (143/153) 5 cr. ___ grade
- MATH & 254 5 cr. ___ grade
- MATH 264 5 cr. ___ grade
- MATH 153 or MATH 220 5 cr. ___ grade
- ENGR 108 3 cr. ___ grade
- ENGR & 114 4 cr. ___ grade
- ENGR & 214 5 cr. ___ grade
- ENGR & 215 5 cr. ___ grade
- ENGR & 225 5 cr. ___ grade

**ELECTIVES** (Depending on the individual student needs and degree plan, there can be up to 12 credits of electives. No more than three PE activity credits apply toward this AS-T degree).

- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade

**TOTAL DEGREE CREDITS**

**ADVISORS INITIALS**

**REQUIREMENTS FOR PHYSICS MAJOR:** 2.00 GPA required.

- CHEM & 161 (141/151) 5 cr. ___ grade
- CHEM & 162 (142/152) 5 cr. ___ grade
- CHEM & 163 (143/153) 5 cr. ___ grade
- IT ___ 5 cr. ___ grade

**ELECTIVES** (Depending on the individual student needs and degree plan, there can be up to 12 credits of electives. No more than three PE activity credits apply toward this AS-T degree).

- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade

**TOTAL DEGREE CREDITS**

**ADVISORS INITIALS**

**REQUIREMENTS FOR IT MAJOR:** 2.00 GPA required.

- IT 174 5 cr. ___ grade
- IT 230 5 cr. ___ grade

**ELECTIVES** (Depending on the individual student needs and degree plan, there can be up to 12 credits of electives. No more than three PE activity credits apply toward this AS-T degree).

- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade
- Course ___ credit ___ grade

**TOTAL DEGREE CREDITS**

**ADVISORS INITIALS**

**PROJECTED CREDITS**
List all courses in which you are currently enrolled or plan to enroll in to complete your degree. Indicate the quarter you will enroll in each class by listing F, W, Sp, Su and the year.

<table>
<thead>
<tr>
<th>DEPT &amp; COURSE NUMBER</th>
<th>Credit</th>
<th>QTR</th>
<th>DEPT &amp; COURSE NUMBER</th>
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<th>QTR</th>
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**TOTAL PROJECTED CREDITS**

**TOTAL DEGREE CREDITS** (minimum of 90 credits required with a minimum of 2.00 GPA)

I understand that I must keep the Graduation Evaluator and my advisor informed of any changes in my graduation status and changes in my course selection

ADVISOR SIGNATURE             DATE          STUDENT SIGNATURE             DATE