## Student Name

## Student ID\#

Direct transfer agreements (DTA) are statewide articulated transfer degree agreements between the community colleges and public baccalaureate universities. When admitted to a university, students will enter at junior standing. Admission to a university or its College or School of Computer Science is NOT guaranteed to students holding a Computer Science Transfer DTA/MRP degree. Some institutions have requirements for admission to the major that go beyond those required for admission to the university. It is highly recommended that students meet with an academic advisor on a regular basis to be sure that requirements specified in the degree are met. Students should also seek academic advising from the university to which they plan to transfer to learn about additional requirements, procedures for admission, and GPA requirements. The same 2.0 minimum requirement that applies to the DTA in general applies to this MRP. CS programs are competitive and may require a higher GPA overall or a higher GPA in specific courses.

BASIC REQUIREMENTS \& GROUP B QUANTITATIVE/SYMBOLIC REASONING SKILLS

| GROUPA 10 CEDITS | CREDITS <br> REQUIRED | GRADE <br> RECEIVED | PROJECTED <br> CREDITS |
| :--- | :--- | :--- | :--- |
| ENGL\& 101 | 5 |  |  |
| *ENGL\& 235 | 5 |  |  |
| GROUP B | CREDITS <br> REQUIRED | GRADE <br> RECEIVED | PROJECTED <br> CREDITS |
| MATH\& 151 | 5 |  |  |


| *HUMANITIES: 15 CREDITS REQUIRED | CREDITS <br> REQUIRED | GRADE <br> RECIVED | PROJECTED <br> CREDITS |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
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|  |  |  |  |


| ${ }^{*}$ NATURAL SCIENCES/MATH 15 CREDITS | CREDITS <br> REQUIRED | GRADE <br> RECEIVED | PROJECTED <br> CREDITS |
| :--- | :--- | :--- | :--- |
| MATH\& 152 | 5 |  |  |
| PHYS\& 221 | 5 |  |  |
| PHYS\& 221 |  |  |  |
|  |  |  |  |


| $*$ *OCIAL SCIENCES 15 CREDITS | CREDITS <br> REQUIRED | GRADE <br> RECEIVED | PROJECTED <br> CREDITS |
| :--- | :--- | :--- | :--- |
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|  |  |  |  |


| *CS MAJOR REQUIREMENTS 15-20 CREDITS | CREDITS <br> REQUIRED | GRADE <br> RECEIVED | PROJECTED <br> CREDITS |
| :--- | :--- | :--- | :--- |
| CSC\& 141 | 5 |  |  |
| CS 142 | 5 |  |  |
| MATH\& 163 | 5 |  |  |
|  |  |  |  |
| *UNNERSTYYPEEIFICREQUIREMENT0-10 | CREDITS <br> REQUIRED | GRADE <br> RECEIVED | PR0JECTED <br> CREDITS |
|  |  |  |  |
|  | *ELECTIVES 0-10 | CREDITS <br> REQUIRED | GRADE <br> RECEIVED |
|  | PROJECTED <br> CREDITS |  |  |
|  |  |  |  |

## NOTES:

BASIC REQUIREMENTS

- Minimum 2.00 GPA required in each group.
- $\quad$ No Pass/Fail "S" grades allowed. (Exception: AP, CLEP, DANTES, IB scores, and College in the High School (CHS).
- ENGL\& 101 (Formerly ENGL 101) and ENGL\& 235 are required courses.
- MATH\& 151 required with a grade of " $C$ " or better.


## HUMANTIES

- Select from at least TWO different disciplines (subject areas). May include up to five credits of skill performance courses.
- May include up to five credits of a 100 -level foreign language course or five credits of a 100-level American Sign Language courses.
- Maximum of 5 credits may be taken as " "S" grades. No more than 10 credits from any one subject are allowed. Minimum 2.00 GPA required in this distribution.


## NATURAL SCIENCES/MATH

- Maximum of 5 credits may be taken as "S" grades.
- Minimum 2.00 GPA required in this distribution area.


## SOCIAL SCIENCES

- Select from at least 2 different disciplines (subject areas).
- No more than 10 credits from any one subject are allowed.
- Minimum 2.00 GPA required in this distribution area.


## COMPUTER SCIENCE MAJOR REQUIREMENTS

- Computer Science degrees must include the CS Major Requirements.
- Consult with your academic advisor to carefully select an additional 5 credits for the University Specific Requirements and Electives from courses numbered 100 or above.


## UNVERSTTY SPECIFIC REQUIREMENTS

- *See University Specific Requirements on next page.


## BASIC DEGREE REQUIREMENTS: 90 CREDITS

90 credits in courses numbered 100 or above. "D" grades may be used to satisfy requirements but a GPA of 2.0 must be achieved within each area. A minimum of 30 credits must be earned at YVC. Students may graduate under the catalog in force at the time of entry for a period of not more than five years, if continuously enrolled. Application for this degree must be made by the student in the Registrar's Office.

## HUMANITIES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least TWO different disciplines (subject areas). May include up to five credits of skill performance courses (underlined). May include up to five credits of a 100-level foreign language course OR five credits of a 100 -level American Sign Language course. Maximum five credits of "S" grades. No more than 10 credits from any one discipline (subject area). 2.0 GPA required. See Note 3, below, for speech recommendation.

| SUBJECT | COURSES | SUBJECT | COURSES |
| :---: | :---: | :---: | :---: |
| ASL | 101, 102, 103 | FREN | 101, 102, 103, 201, 202, 203 |
| ART\& | 100 | GERM | 101, 102, 103, 201, 202, 203 |
| ART | 101, 102, $\frac{103}{20}, 104, \frac{105}{1}, \frac{107}{21}, \frac{111}{212}, \frac{112}{262}, 120,121,122,150,170,200,201$, | HIST\& | ***116, ***117 |
|  | $\underline{202, ~ 203, ~ 204, ~ 205, ~ 210, ~ 211, ~ 212, ~ 262, ~ 264, ~ 272, ~ 273, ~ 280, ~ 281, ~ 282, ~ 283, ~}$ | HIST | 208, ***209, 220 |
| CHST | 284, 285 | HUM | 102, 103, 104, 105, 111, 112, 113, 120, 270, 280, 281, 282, 283 |
| CMST\& | 120 | MUS\& | 105 |
| CMST | 101, 210, 220 | MUS | 100, 101, 102, 103, 104, 116, 117, 119, 130, 133, 136, 143, 146, 149, 218, |
| DRMA\& | 115, 130, 135, 140, 202 (if taken winter 2017 or later) 230, 280 | PHIL\& | 220, 224, 225, 226 |
| DRAMA | 101 | PHIL | 101, 115 |
| ENGL | $\begin{aligned} & \frac{115}{115}, 150,161,180,181, \frac{182}{130}, 131,132,135,136,137,138,140,189,141,144,145,150,170,171,201, \end{aligned}$ | РНото POLS | $\begin{aligned} & 112,150,167,212,215,220 \\ & 101,102,103,201,202,203 \end{aligned}$ |
| ETHS | $\begin{aligned} & 202,203,205,209,210,211,212,220,221,222,264,265,266,267,270, \\ & 271,275 \\ & 103,120,203 \end{aligned}$ | SPAN | ```201,101, 102, 103, 201, 202, 203, 231, 232, 233``` |

## NATURAL SCIENCES DISTRIBUTION REQUIREMENT: 5 CREDITS

See front page and UNIVERSITY SPECIFIC REQUIREMENTS. Must include one lab course. Maximum five credits of "S" grades. 2.0 GPA required.

## SOCIAL SCIENCES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least TWO different disciplines (subject areas). Maximum five credits of "S" grades. 2.0 GPA required.

| SUBJECT | COURSES | SUBBECT | COURSES |
| :--- | :--- | :--- | :--- |
| ANTH\& | $100,204,206,217$ | HIST\& | $* * * 116, * * * 117,118,136,137,214$ |
| ANTH | 110 | HIST | $205, * * * 209,210,211, * 213,216,223,240,260,270,275$ |
| CHST | $112,115,220$ | POLS\& | $101,202,203$ |
| CMST\& | 102, | POLS | $100,100 W, 110,205,230,270$ |
| ECON\& | 201,202 | PSYC\& | $100,200,220$ |
| ECON | $101, * * 205, * 213,214,223$ | PSYCH | $\mathbf{1 3 0 , 2 0 9 , 2 1 0 , 2 1 3 , 2 1 4 , * 2 3 0 , 2 5 0 , 2 5 1}$ |
| ETHS | $101,130,145$ | SOC\& | 101,201 |
| GEOG\& | 200 | SOC | $210, * 230,250$ |
| GEOG | $101, * * 205$ |  |  |

*Credit cannot be given for both ECON 213 and HIST 213 or PSYCH 230 and SOC 230; **Credit cannot be given for both ECON 205 and GEOG 205 or AGSCI 101 and BIOL 107, ***May be used for either Humanities or Social Sciences.
Courses that are bold and italicized are acceptable for distribution, but are no longer offered for instruction. The " $\&$ " sign denotes a common course among Washington State community colleges (see Course Catalog index for more details).

## ADVISING NOTES AND RECOMMENDATIONS

- Completion of this degree does not guarantee admission to any baccalaureate university. However, with careful planning and depending on your intended major, it may be possible to fulfill admissions and major program requirements.
- This is a guideline to meet the degree requirements for students interested in transferring to a participating Washington State four-year college or university as a Computer Science major.
- This worksheet is only for advising purposes. Official approval of credits for degree completion is subject to the Yakima Valley College's Office of Registration and Records approval.
- Consult your Computer Science advisor on a regular basis for degree completion planning.
- Check with your intended transfer university/college advisor for specific admission and major requirements that can be fulfilled with this degree.

GRADUATION APPLICATION REQUIREMENTS

- $\quad$ Students must apply for graduation. Submit your graduation application form two quarters prior to the expected graduation date and pay application fee.

UNIVERISTY SPECIFIC REQUIRMENTS

| UNIVERSITY | COURSES REQUIRED | ADVISING NOTES |
| :--- | :--- | :--- |
| CWU | Two Java courses |  |
| EWU | ENGL 102, PHIL 212, Linear Algebra, Digital Circuits |  |
| GONZAGA | PHIL\& 101, CMST\& 101, Ethics, PHYS\& 223, Discrete Math | Recommends Calculus 4, Critical Thinking (Symbolic Logic), Differential Equations, and Intro to Literature to fulfill <br> graduation requirements. |
| HERITAGE | Two Java courses, PHYS\& 223 | Discrete Math and Statistics will be evaluated for comparability to Heritage's SPSC 231 and Math 221 courses* |
| OTHER INSTITUTIONS | Two courses in either C++ or Java | Intro to CS, Digital Systems, Data Structures, Statistics, and Discrete Structures will be evaluated for comparability to <br> PLU's, CSCE 144, 231, 270, and Math 242, 245 courses* |
| PLU | Physical, biological and or earth sciences with lab | Prefers C++ but accepts Java with SPU bridge course. Math\& 153 will be evaluated for comparability to SPU's Math <br> $1236^{*}$ |
| SEATTLE PACIFIC | Physical, biological and or earth sciences with lab | Programming and Problem Solving 1 and 2 will be evaluated for comparability to CPSC 1420 and 1430 courses* * |
| SEATTLE U | Physical, biological and or earth sciences with lab |  |
| ST. MARTINS | Statistics instead of Calculus 3 | Two courses in one language: CSharp, C++ or Java, Statistics instead <br> of Calculus III. |
| UW BOTHELL | Two Java courses | Any lab based science, Statistics instead of Calculus II, Intro <br> Programming and Object Oriented Programming (Java), does not <br> require Calculus III. |
| UW SEATTLE | Oral Communication and PHYS\& 223 | Recommends electives include 1 fine art and 1 course fulfilling "American Diversity" |
| UW TACOMA | Physical, biological and or earth sciences with lab, PHYS\& 223, <br> MATH\& 254 | Recommends Discrete Structures. Discrete Structures is a certification course for CS and as such is required for <br> admittance to the CS program. |
| WHITWORTH | PHIL\& 120 | Recommends macro or micro econ to meet 5 credits of the social science requirement. |
| WSU - ALL CAMPUSES | Physical, biological and or earth sciences with lab, PHYS\& 223 |  |
| WSU - PULLMAN | WWU |  |

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, WC, South 16th Ave. \& Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670. Revised 04/2017

