

WE ARE EXPANDING OPPORTUNITIES!

**ZILLAH HIGH SCHOOL
STUDENTS CAN NOW EARN THEIR**

**AA DEGREE
WHILE IN HIGH SCHOOL
FOR LESS THAN \$500**

**ALL BUT THREE CLASSES
CAN BE COMPLETED AT ZHS!**

THE REMAINING CLASSES ARE
OFFERED ONLINE THROUGH YVC

www.zillahschools.org



Philosophical Foundation

- Every student should have the opportunity to take a Dual Credit course.
- Every student should be exposed to the possibility of pursuing a college degree.
- Every student should be exposed to high-quality CTE courses that showcase career opportunities.
- Earning a single college credit in HS can make a difference.

Running Start Funding Change in 2023-2024

- RS students qualify for a 1.4 Super FTE
 - Summer eligibility
 - A 5-college credit RS class is 0.33 FTE for the Community College
- Open to all students in grades 11-12
 - “Rising Juniors” – Summer BEFORE Junior year
 - Summer limited to 10 credits
 - “After Exit” – Summer AFTER Senior year, if within 15 credits of an AA
- [Running Start Enrollment Verification Form \(RSEVF\)](#) - Handout 2
- Running Start FAQ from OSPI
 - Handout 9 – RS FAQ, October 2024
 - [bulletin 057-23.pdf \(ospi.k12.wa.us\)](#) – Regarding 2023 changes

Know your FTE!

# of Periods at ZHS	FTE Claimable by ZHS
5	1.00
4	.92
3	.69
2	.46
1	.23
0	0

FTE is based on the weekly enrollment minutes in a classroom, divided by 1,665. Passing time can be included (up to 20% of daily total instruction time).

Contact your district registrar if you do not know your FTE per period. If you want to verify or make changes to FTE period calculations, use the OSPI tool found here:

https://ospi.k12.wa.us/sites/default/files/2023-08/fte_calculator_1.xlsx

Running Start = 1.40 FTE Limit

# of Periods at ZHS	FTE Claimable by ZHS	YVC Credits (5 credits is 0.33 FTE)
5	1.00	Up to 6 credits / (0.4 FTE)
4	.92	Up to 7 credits / (0.47 FTE)
3	.69	Up to 10 credits / (0.67 FTE)
2	.46	Up to 14 credits / (0.93 FTE)
1	.23	Up to 17 credits / (1.13 FTE)
0	0	Up to 21 credits* / 1.40 FTE

* More than 18 credits requires YVC approval

Key Learning

ZHS can “lose” one period of FTE for 12 students and still retain more FTE than 1 student going RS full time.

1 period lost = 0.08 FTE

12 students taking 1 period off = 0.96 FTE

But two periods...

Key Learning:
The Community College Gains Too!

1 full-time RS student = 1 FTE

However, 3 students enrolled in
1 RS class each (0.33 FTE)
is equal to 1 FTE for the community college

If we send 12 students, one class each,
that's 4 FTE for the CC,
while we only lose 0.96

Running Start is a PARTNER in the Process

To keep more FTE...

Partner WITH Running Start
NOT against them.

Traditional Running Start DTA AA

- Not all AA Degrees are the same!
- **DTA AA**
 - The Associate in Arts - Direct Transfer Agreement (DTA) degree is designed for students who plan to transfer to a four-year college or university.
- **AAS**
 - The Associate of Applied Science (AAS) degree is a two-year degree for students who want to start a career immediately after graduation. Examples include accounting, marketing, business technology, nursing, computer science and advanced manufacturing.
 - These degrees typically do not transfer to a university.



DEGREE WORKSHEET

Direct Transfer Degree (DTA) – 999A (Effective Summer 2014)

Student Name _____ Student ID# _____

BASIC REQUIREMENTS & QUANTITATIVE/SYMBOLIC REASONING SKILLS

GROUP A 10 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS
ENGL & 101	5		
ENGL 102	5		

GROUP B QUANTITATIVE 5 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

GROUP C 3-5 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

NOTES: Approved Distribution Courses are on the reverse side of this form.

- BASIC REQUIREMENTS**
- ALL THREE GROUPS ARE REQUIRED FOR A TOTAL OF 18-20 CREDITS.
 - Minimum 2.00 GPA required in each group.
 - No Pass/Fail "S" grades allowed. (Exception: AP, CLEP, DANTE'S, IB scores, and College in the High School (CHS).
- Group A: ENGL& 101 and ENGL 102** are required
- Group B:** Courses used to satisfy this requirement may not be used to satisfy Natural Sciences distribution. Choose five credits from: MATH 111, 220, 264, MATH& 107, 132, 141, 142, 146, 148, 151, 152, 153, 254, PHIL& 120.
- Group C:** Courses used to satisfy this requirement may not be used to satisfy Humanities distribution. Choose 3-5 credits from: CAS 106, CMST 140, CMST& 230, CMST& 101, 210, 220, ENGL 203.

HUMANITIES 15 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- HUMANITIES**
- May include a maximum of five credits in skill performance courses which are underlined in the approved distribution list and a maximum of five credits of 100 level foreign languages OR 100 level American Sign Language.
 - Select courses from THREE disciplines (subject areas) from the respective list of approved Humanities and Natural Sciences or Social Sciences distribution courses.

NATURAL SCIENCES/MATH 15 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS
Lab Science Course:			

- NATURAL SCIENCES/MATH**
- Must include one lab science course which is underlined in the approved distribution list.
 - No more than 10 credits from any one discipline (subject area) allowed. Maximum of five credits may be taken as "S" grades. 2.0 GPA required.

SOCIAL SCIENCES 15 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- SOCIAL SCIENCES**
- Select courses from THREE disciplines (subject areas) from the respective list of approved Humanities and Natural Sciences or Social Sciences distribution courses.
 - No more than 10 credits from any one discipline (subject area) allowed. Maximum of five credits may be taken as "S" grades. 2.0 GPA required.

CORE ELECTIVES 15-17 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- CORE ELECTIVES**
- Electives should be chosen carefully from the distribution of courses listed in Quantitative/Symbolic Reasoning (Group B above) and Humanities, Social Sciences, and Natural Sciences (on reverse). Minimum 2.00 GPA required in this distribution area.

GENERAL ELECTIVES 10-12 REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- ELECTIVES**
- Any college level course numbered 100 or above. These may include additional Core Electives as well as courses from the Restricted List. No more than three PE activity credits apply toward the AA degree.

TOTAL CREDITS **90**

DT = Direct Transfer Agreement

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 (except general electives). A cumulative college-level GPA of 2.0 is also required. 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 Registration Office.

HUMANITIES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least THREE 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) allowed. 2.0 GPA required.

SUBJECT	COURSES	SUBJECT	COURSES
ASL	101, 102, 203	GERM	<u>101, 102, 203, 204, 202, 209</u>
ART&	100	HIST&	***116, ***117
ART	101, 102, 103, 104, 105, 107, 111, 112, 120, 121, 122, 150, 120, 200, 201, 202, 203, 204, 205, 210, 211, 212, <u>262, 264, 272, 273</u> , 280, 281, 282, 283, <u>284, 285</u>	HIST	208, ***209, 220
CHST	120	HUM	102, 103, 104, 108, 111, 112, 113, <u>120, 270, 280, 281, 282, 289</u>
CMST&	101, 210, 220, 230	MUS&	105, 121, 122, 131, 132
CMST	115, <u>130, 135</u> , 140, 202 (if taken winter 2017 or later), 280	MUS	100, 101, 102, 103, 104, 116, 117, 119, <u>120, 133, 135, 136, 143, 146, 148</u> , 218, 220, 224, 225, 226
DRAMA&	<u>101</u>	PHIL&	101, 115
DRAMA	115, 150, 161, <u>180, 181, 182, 183, 188, 189</u> , 201, 202, 203, 204, 205, 215, <u>282</u>	PHIL	112, 150, 167, 212, 215, 220
ENGL	130, 131, 132, <u>135</u> , 136, 137, 138, 140, 141, 144, 145, 150, 170, 171, 201, 202, 203, 205, 209, <u>210, 211, 212, 220, 221, 222, 264, 265, 266, 267, 270, 271, 275</u>	PHOTO	<u>101, 102, 103, 101, 202, 201</u>
ETHS	103, 120, 203	POLSK	201
FREN	<u>101, 102, 103, 201, 202, 209</u>	SPAN	<u>101, 102, 103, 201, 102, 201, 231, 232, 233</u>

NATURAL SCIENCES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least THREE different disciplines (subject areas). Must include one lab course. Lab courses are underlined. Maximum five credits of "S" grades. No more than 10 credits from any one discipline (subject area) allowed. 2.0 GPA required.

SUBJECT	COURSES	SUBJECT	COURSES
AGSC	***101	GEOL	105, 155, <u>208, 206</u>
ANTH&	205	MATH&	<u>107, 141, 142, 146, 148, 151, 152, 163, 264</u>
ASTR&	100	MATH	107, 111, 131 (if taken after spring 2019)
BIO&	100, 160, 211, 222, 223, 241, 242, 260	NUTR&	101
BIOI	<u>102, 199, 305</u> , ***107, 236, 340, 351, 201, 220, 225	PHIL&	120
CHEM&	100, 110, 139, <u>161, 162, 163, 241, 242, 243, 251, 252</u>	PHSC	101 (may be used as CHEM or PHYS distribution), 102 (may be used as ASTR or GEOL distribution), 112
CHEM	100, 200	PHYS&	<u>114, 115, 116, 221, 222, 223</u>
GEOG	<u>102, 210</u>	PHYS	100, <u>113/114</u>
GEOK&	<u>101, 203, 215, 208</u>		

SOCIAL SCIENCES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least THREE different disciplines (subject areas). Maximum five credits of "S" grades. No more than 10 credits from any one discipline (subject area) allowed. 2.0 GPA required.

SUBJECT	COURSES	SUBJECT	COURSES
ANTH&	100, 204, 206, 217	HIST&	***116, ***117, 118, <u>136, 137, 214</u>
ANTH	110	HIST	205, ***209, <u>210, 214, 215, 216, 223, 240, 260, 270, 275</u>
CHST	112, 115, 220	POLSK	101, 202, 203
CMST&	102	POLS	100, 100W, 120, 205, <u>230, 270</u>
ECON&	201, 202	PSYC&	100, 200, 220
ECON	101, **205, *213, 214, 223	PSYCH	<u>130, 209, 210, 213, 214, *230, 250, 251</u>
ETHS	101, <u>130, 145</u>	SOC&	101, 201
GEOK&	200	SOC	210, *230, 250
GEOG	101, **205		

CORE ELECTIVES :15-17 CREDITS

Electives should be chosen carefully from the above distribution areas.

GENERAL ELECTIVES: 10-12 CREDITS

Electives should be chosen carefully from courses numbered 100 or above. No more than three PE activity credits may be applied

*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 AGSC 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 "R" sign denotes a common course among Washington State community colleges (see Catalog index for more details).

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 Human Resource Services Department, YVC, South 16th Ave. & Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670.

<https://www.yvcc.edu/academics/wp-content/uploads/sites/2/2021/11/Direct-Transfer-Degree-999A-Worksheet-AF.pdf> - **HANDOUT 3**

THREE DIFFERENT PROGRAMS

COLLEGE IN THE HIGH SCHOOL

- NO COSTS TO STUDENTS
- CWU
- EWU
- ZHS grade is the same as the university grade.
- ZHS teachers

CTE DUAL CREDIT

- NO COSTS TO STUDENTS
- YVC or WWCC agreement
- Must receive a “B” or better to receive credit.
- ZHS teachers
- Cost to District

RUNNING START

- \$67.50 per 5-credit course
- Plus books & Transportation
- YAKIMA VALLEY COLLEGE
- Online or in-person at YVC

WE CAN OFFER THAT ON OUR CAMPUS!

- College in the High School courses are **guaranteed to transfer** to any public 2 year or 4 year institution.
 - CiHS courses from CWU, EWU, UW, (and soon WWU) are protected by the WAC and must be accepted by the public colleges and universities.
 - [WAC 392.725.250](#)
- Council of Presidents (CoP) CiHS credit transfer tool
 - [CiHS Equivalencies Public Baccalaureate Sector](#)

College in the High School

- CWU and EWU at ZHS
 - UW – currently operating
 - Heritage – relaunching
 - WWU – launching soon
- HS Instructors must be approved by the university
 - [CWU Process](#) (due May 15)
 - [EWU Process](#) (due May 1)
- Master's Degree?
 - Not Always!
 - [CWU – Teach STEM Masters](#) –teach Math CiHS while in the program!

College in the High School (CWU & EWU on ZHS Campus)

HANDOUT 4

Zillah High School Course	Central Washington University	Eastern Washington University	YVC
Math in the Modern World	MATH 101 Math in the Modern World (5)	MATH 107 MATHEMATICAL REASONING (5)	MATH& 107 Math in Society (5)
Pre-Calculus A	MATH 153 Pre-Calculus 1 (5)	MATH 141 PRECALCULUS I (5)	MATH 141 Precalculus I (5)
Pre-Calculus B	MATH 154 Pre-Calculus 2 (5)	MATH 142 PRECALCULUS II (5)	MATH 142 Precalculus II (5)
Calculus A	MATH 172 Calculus 1 (5)	MATH 161 CALCULUS I (5)	MATH 151 Calculus I (5)
Calculus B	MATH 173 Calculus 2 (5)	MATH 162 CALCULUS II (5)	MATH 152 Calculus II (5)
Earth & Ecosystem	ENST 201 Earth as an Ecosystem (5)	UNIVLEL LOWER DIVISION ELECTIVE	*PENDING YVC Review - Core Elective
Environment & Society	ENST 202 Environment & Society (5)	UNIVLEL LOWER DIVISION ELECTIVE	*PENDING YVC Review - Core Elective
Advanced Biology	BIOL 101: Fundamentals of Biology (5)	BIOL 100 INTRODUCTION TO BIOLOGY (5)	BIOL 105 Biology for Non-Majors with Lab (5)
Human Physiology	BIOL 201 Human Physiology (5)	BACRLNS LOWER DIVISION NATURAL SCIENCE	*PENDING YVC Review - Core Elective
Physics A	PHYS 111 Intro Physics I with Lab (5)	PHYS 131 INTRODUCTORY PHYSICS I (4) & PHYS 161 MECHANICS LABORATORY (1)	PHYS& 114 General Physics I with Lab (5)
Physics B	PHYS 112 Intro Physics II with Lab (5)	PHYS 132 INTRODUCTORY PHYSICS II (4) & PHYS 162 HEAT & OPTICS LABORATORY (1)	PHYS& 115 General Physics II with Lab (5)
Spanish 1B	SPAN 151 First Year Spanish 1 (5)	SPAN 101 FIRST-YEAR SPANISH I (5)	SPAN 101 FIRST-YEAR SPANISH I (5)
Spanish 2A	SPAN 152 First Year Spanish 2 (5)	SPAN 102 FIRST-YEAR SPANISH II (5)	SPAN 102 FIRST-YEAR SPANISH II (5)
Spanish 2B	SPAN 153 First Year Spanish 3 (5)	SPAN 103 FIRST-YEAR SPANISH III (5)	SPAN 103 FIRST-YEAR SPANISH III (5)
Intro to Geology	GEOG 101/L: Introduction to Geology (5)	GEOG 100 DISCOVERING GEOLOGY (5)	GEOG& 101 INTRODUCTION TO PHYSICAL GEOLOGY (5)
Geography: Our Dynamic Earth	GEOG 107: Our Dynamic Earth (5)	GEOG 100 FUNDAMENTALS OF THE PHYSICAL ENVIRONMENT (5)	GEOG 102 PHYSICAL GEOGRAPHY (5)
Intro to Theatre	TH 107: Introduction to Theatre (4)	THTR 202 THEATRE IN THE HUMANITIES (5)	DRAMA& 101 INTRODUCTION TO THEATRE (5)
Honors English 11A	ENG 101 COMPOSITION I: CRITICAL READING AND RESPONDING (4)	ENG 101 English Composition 1 (5)	ENG& 101 English Composition I (5)
Honors English 12A	ENG 102 COMPOSITION II: REASONING AND RESEARCH (4)	ENG 201 English Composition 2 (5)	ENG 102 English Composition II (5)
Honors English 12B	ENG 105 LITERARY IMAGINATION: AN INTRODUCTION TO LITERATURE (5)	ENG 170 Introduction to Literature (5)	ENG 135 Introduction to Literature (5)
US History A	HIST 143 UNITED STATES HISTORY TO 1865 (5)	HIST 111: AMERICAN HISTORY TO 1877 (5)	HIST& 136 U.S. History I (5)
US History B	HIST 144 UNITED STATES HISTORY SINCE 1865 (5)	HIST 112: AMERICAN HISTORY SINCE 1877 (5)	HIST& 137 U.S. History II (5)
Political Science	POSC 210 AMERICAN POLITICS (5)	POLI 100: Intro to US Politics (5)	POLS& 202 American Government (5)
*Leopard Pathfinder Program	PE LD LOWER DIVISION TRANSFER ELECTIVE (1)	PHYS ED 125: Hiking (1)	*PENDING YVC Review - General elective

CTE Dual Credit (YVC on ZHS Campus - Must Earn "B" or Better)

Zillah High School Course	Central Washington University	Eastern Washington University	YVC
Animal Systems	NTR NON-TRANSFERABLE	NTR NON-TRANSFERABLE	AGSCI 130 Introduction to Animal Science (5)
Intro to Ag	NTR NON-TRANSFERABLE	NTR NON-TRANSFERABLE	AG 101 Introduction to Agriculture (3)
Plant Systems	NTR NON-TRANSFERABLE	NTR NON-TRANSFERABLE	AGSCI 101 Introduction to Plant Science (5)
Intro to Child Care	NTR NON-TRANSFERABLE	NTR NON-TRANSFERABLE	ECED& 100 Childcare Basics (3)
Human Body A	NTR NON-TRANSFERABLE	UNIVLEL LOWER DIVISION ELECTIVE	AH 110 Human Body in Health & Disease I (5)
Human Body B	NTR NON-TRANSFERABLE	UNIVLEL LOWER DIVISION ELECTIVE	AH 120 Human Body in Health & Disease II (5)
Sports Medicine	NTR NON-TRANSFERABLE	PHED 193 STANDARD FIRST AID AND SAFETY (2)	AH 155 First Aid/CPR/Blood Borne Pathogen (2)
Microsoft Academy – Excel & Powerpoint	IT LD LOWER DIVISION TRANSFER ELECTIVE	CPLA 101 COMPUTER LITERACY II (1)	IT 111- Spreadsheets (2)
	IT LD LOWER DIVISION TRANSFER ELECTIVE	CPLA 100 COMPUTER LITERACY I (1)	IT 120 - Powerpoint (2)
	IT LD LOWER DIVISION TRANSFER ELECTIVE	UNIVNON NON TRANSFERABLE COURSE	IT 221 - Spreadsheets Advanced (4)
Microsoft Academy - Word	IT LD LOWER DIVISION TRANSFER ELECTIVE	UNIVNON NON TRANSFERABLE COURSE	BT 160 - Word Processing Short Course (2)
	IT 204 WORD PROCESSING APPLICATIONS (3)	UNIVNON NON TRANSFERABLE COURSE	BT 260 - Word Processing (5)

CTE Dual Credit (WWCC on ZHS Campus - Must Earn "B" or Better)

Zillah High School Course	Central Washington University	Eastern Washington University	WWCC
Ag Mechanics	NTR NON-TRANSFERABLE	NTR NON-TRANSFERABLE	WELD 111 - Oxy Fuel Welding (3-6) - or - WELD 141 - Welding (4). See Mr. Ziegler for details.

CAN WE DO IT ALL?!

No, but we can get close!

- The DTA AA is 90 credits.
- However, **30 credits must be directly earned from YVC.**

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 (except general electives). A cumulative college-level GPA of 2.0 is also required. **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 Registration Office.

- A student **cannot** transfer 90 credits from CWU/EWU and get a degree from YVC...they **MUST HAVE 30 credits from YVC.**

CTE Dual Credit

(formerly Tech Prep)

- CTE Dual Credit are through an articulation agreement with a community college.
- The instructor's CTE Endorsement fulfills the credential
 - (no master's degree required)
- Agreements are valid for 3 years.

- And...the credits are granted directly from YVC...

- Which means...

IMPORTANT!

- CTE Dual Credit credits are granted directly from YVC.
- **YVC CTE Dual Credit course can count towards the 30-credit requirement, as though they were earned directly from YVC!**
- This makes CTE Dual Credit a **HUGE** part of the process.

What CTE Dual Credits Count?

- The DTA AA includes a requirement for 10 elective credits.
 - Any 100-level or higher course.
 - All CTE Dual Credit courses meet this.
- For ZHS, another course has become huge:
 - AGSCI 101 - Introduction to Plant Science
 - Counts as a Natural Science course or as a Core Elective
- ZHS students can use 15 CTE DC credits towards the 30-credit requirement.

CAUTION: Transferability of Credits

- CiHS are legally required to transfer to any public 2-year or 4-year in the state.
- CTE Dual Credit are only required to transfer to other 2-year colleges
 - CTE DC credits are more limited in their usefulness.

Intentionally Integrating All Three

- To properly combine Running Start, College in the High School, and CTE Dual Credit, you must be intentional.
- **CTE Dual Credit agreements MUST be from the SAME community college that students will access Running Start classes AND be the institution granting the AA.**



DEGREE WORKSHEET

Direct Transfer Degree (DTA) – 999A (Effective Summer 2014)

Student Name _____ Student ID# _____

BASIC REQUIREMENTS & QUANTITATIVE/SYMBOLIC REASONING SKILLS

GROUP A 10 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS
ENGL & 101	5		
ENGL 102	5		

GROUP B QUANTITATIVE 5 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

GROUP C 3-5 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

NOTES: Approved Distribution Courses are on the reverse side of this form.

- BASIC REQUIREMENTS**
- ALL THREE GROUPS ARE REQUIRED FOR A TOTAL OF 18-20 CREDITS.
 - Minimum 2.00 GPA required in each group.
 - No Pass/Fail "S" grades allowed. (Exception: AP, CLEP, DANTE'S, IB scores, and College in the High School (CHS).
- Group A: ENGL& 101 and ENGL 102** are required
Group B: Courses used to satisfy this requirement may not be used to satisfy Natural Sciences distribution. Choose five credits from: MATH 111, 220, 264, MATH& 107, 132, 141, 142, 146, 148, 151, 152, 153, 254, PHIL& 120.
Group C: Courses used to satisfy this requirement may not be used to satisfy Humanities distribution. Choose 3-5 credits from: CAS 106, CMST 140, CMST& 230, CMST& 101, 210, 220, ENGL 203.

HUMANITIES 15 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- HUMANITIES**
- May include a maximum of five credits in skill performance courses which are underlined in the approved distribution list and a maximum of five credits of 100 level foreign languages OR 100 level American Sign Language.
 - Select courses from THREE disciplines (subject areas) from the respective list of approved Humanities and Natural Sciences or Social Sciences distribution courses.

NATURAL SCIENCES/MATH 15 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS
Lab Science Course:			

- NATURAL SCIENCES/MATH**
- Must include one lab science course which is underlined in the approved distribution list.
 - No more than 10 credits from any one discipline (subject area) allowed. Maximum of five credits may be taken as "S" grades. 2.0 GPA required.

SOCIAL SCIENCES 15 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- SOCIAL SCIENCES**
- Select courses from THREE disciplines (subject areas) from the respective list of approved Humanities and Natural Sciences or Social Sciences distribution courses.
 - No more than 10 credits from any one discipline (subject area) allowed. Maximum of five credits may be taken as "S" grades. 2.0 GPA required.

CORE ELECTIVES 15-17 CREDITS REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- CORE ELECTIVES**
- Electives should be chosen carefully from the distribution of courses listed in Quantitative/Symbolic Reasoning (Group B above) and Humanities, Social Sciences, and Natural Sciences (on reverse). Minimum 2.00 GPA required in this distribution area.

GENERAL ELECTIVES 10-12 REQUIRED	CREDITS	GRADE RECEIVED	PROJECTED CREDITS

- ELECTIVES**
- Any college level course numbered 100 or above. These may include additional Core Electives as well as courses from the Restricted List. No more than three PE activity credits apply toward the AA degree.

TOTAL CREDITS **90**

DT = Direct Transfer Agreement

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 (except general electives). A cumulative college-level GPA of 2.0 is also required. 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 Registration Office.

HUMANITIES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least THREE 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) allowed. 2.0 GPA required.

SUBJECT	COURSES	SUBJECT	COURSES
ASL	101, 102, 203	GERM	<u>101, 102, 203, 204, 202, 209</u>
ART&	100	HIST&	***116, ***117
ART	101, 102, 103, 104, 105, 107, 111, 112, 120, 121, 122, 150, 120, 200, 201, 202, 203, 204, 205, 210, 211, 212, <u>262, 264, 272, 273</u> , 280, 281, 282, 283, <u>284, 285</u>	HIST	208, ***209, 220
CHST	120	HUM	102, 103, 104, 105, 111, 112, 113, <u>120, 270, 280, 281, 282, 289</u>
CMST&	101, 210, 220, 230	MUS&	105, 121, 122, 131, 132
CMST	115, <u>130, 135</u> , 140, 202 (if taken winter 2017 or later), 280	MUS	100, 101, 102, 103, 104, 116, 117, 119, <u>120, 133, 135, 136, 143, 146, 148</u> , 218, 220, 224, 225, 226
DRAMA&	<u>101</u>	PHIL&	101, 115
DRAMA	115, 150, 161, <u>180, 181, 182, 183, 188, 189</u> , 201, 202, 203, 204, 205, 215, <u>282</u>	PHIL	112, 150, 167, 212, 215, 220
ENGL	130, 131, 132, <u>135</u> , 136, 137, 138, 140, 141, 144, 145, 150, 170, 171, 201, 202, 203, 205, 209, <u>210, 211, 212, 220, 221, 222, 264, 265, 266, 267, 270, 271, 275</u>	PHOTO	<u>101, 102, 103, 101, 202, 201</u>
ETHS	103, 120, 203	POLSK	201
FREN	<u>101, 102, 103, 201, 202, 209</u>	SPAN	<u>101, 102, 103, 201, 102, 201, 231, 232, 233</u>

NATURAL SCIENCES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least THREE different disciplines (subject areas). Must include one lab course. Lab courses are underlined. Maximum five credits of "S" grades. No more than 10 credits from any one discipline (subject area) allowed. 2.0 GPA required.

SUBJECT	COURSES	SUBJECT	COURSES
AGSC	***101	GEOL	105, 155, <u>208, 206</u>
ANTH&	205	MATH&	<u>107, 141, 142, 146, 148, 151, 152, 163, 264</u>
ASTR&	100	MATH	107, 111, 131 (not taken after spring 2019)
BIO&	100, 160, 211, 222, 223, 241, 242, 260	NUTR&	101
BIOI	<u>102, 199, 305</u> , ***107, 236, 340, 351, 201, 220, 225	PHIL&	120
CHEM&	100, 110, 139, <u>161, 162, 163, 241, 242, 243, 251, 252</u>	PHSC	101 (may be used as CHEM or PHYS distribution), 102 (may be used as ASTR or GEOL distribution), 112
CHEM	100, 200	PHYS&	<u>114, 115, 116, 221, 222, 223</u>
GEOG	<u>102, 210</u>	PHYS	100, <u>113/114</u>
GEOK&	<u>101, 203, 215, 208</u>		

SOCIAL SCIENCES DISTRIBUTION REQUIREMENT: 15 CREDITS

Select from at least THREE different disciplines (subject areas). Maximum five credits of "S" grades. No more than 10 credits from any one discipline (subject area) allowed. 2.0 GPA required.

SUBJECT	COURSES	SUBJECT	COURSES
ANTH&	100, 204, 206, 217	HIST&	***116, ***117, 118, <u>136, 137, 214</u>
ANTH	110	HIST	205, ***209, <u>210, 214, 215, 216, 223, 240, 260, 270, 275</u>
CHST	112, 115, 220	POLSK	101, 202, 203
CMST&	102	POLS	100, 100W, 120, 205, <u>230, 270</u>
ECON&	201, 202	PSYC&	100, 200, 220
ECON	101, **205, *213, 214, 223	PSYCH	<u>130, 209, 210, 213, 214, *230, 250, 251</u>
ETHS	101, <u>130, 145</u>	SOC&	101, 201
GEOK&	200	SOC	210, *230, 250
GEOG	101, **205		

CORE ELECTIVES 15-17 CREDITS

Electives should be chosen carefully from the above distribution areas.

GENERAL ELECTIVES: 10-12 CREDITS

Electives should be chosen carefully from courses numbered 100 or above. No more than three PE activity credits may be applied

*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 AGSC 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 "R" sign denotes a common course among Washington State community colleges (see Catalog index for more details).

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 Human Resource Services Department, YVC, South 16th Ave. & Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670.

<https://www.yvcc.edu/academics/wp-content/uploads/sites/2/2021/11/Direct-Transfer-Degree-999A-Worksheet-AF.pdf> - **HANDOUT 3**

2024-2025 YVC AA-DIRECT TRANSFER AGREEMENT REQUIREMENTS THROUGH ZILLAH HIGH SCHOOL

30 CREDITS REQUIRED THROUGH YVC RUNNING START AND/OR YVC DUAL CREDIT, 90 CREDITS TOTAL FOR AA DEGREE, 2.0 GPA REQUIRED IN EACH GROUP

GROUP A	10 CR	ZHS COURSE OFFERINGS:
HONORS ENGLISH A (YVC: ENGL&101)		HONORS ENGLISH A (5)
HONORS ENGLISH C (YVC: ENGL102)		HONORS ENGLISH C (5)
GROUP B	5 CR	ZHS COURSE OFFERINGS:
		MATH IN THE MODERN WORLD (5), PRE-CALCULUS A (5), PRE-CALCULUS B (5), CALCULUS A(5), CALCULUS B (5)
GROUP C	3-5 CR	ZHS COURSE OFFERINGS:
		YVC: RUNNING START COURSE FROM GROUP C (3-5)
HUMANITIES	15 CR	ZHS COURSE OFFERINGS:
		YVC: RUNNING START HUMANITIES COURSE RECOMMENDED (3-5)
		HONORS ENGLISH D (5), SPANISH 1B (5), SPANISH 2A (5), SPANISH 2B (5), INTRO TO THEATRE (5)
		3 DIFFERENT SUBJECT AREAS REQUIRED, SEE REVERSE SIDE FOR SUBJECT AREA DETAILS
NATURAL SCIENCES	15 CR	ZHS COURSE OFFERINGS:
		PRE-CALCULUS A (5) , PRE-CALCULUS B (5), CALCULUS A (5), CALCULUS B (5), PHYSICS A (5), PHYSICS B (5),
		GEOGRAPHY DYNAMIC EARTH (5), INTRO TO GEOLOGY (5), ADVANCED BIOLOGY (5), *PLANT SYSTEMS (5)
		3 DIFFERENT SUBJECT AREAS REQUIRED, SEE REVERSE SIDE FOR SUBJECT AREA DETAILS
SOCIAL SCIENCES	15 CR	ZHS COURSE OFFERINGS:
		YVC: RUNNING START SOCIAL SCIENCE COURSE (5)
		US HISTORY A (5), US HISTORY B (5), POLITICAL SCIENCE (5)
		3 DIFFERENT SUBJECT AREAS REQUIRED, SEE REVERSE SIDE FOR SUBJECT AREA DETAILS
CORE ELECTIVES	15-17 CR	ZHS COURSE OFFERINGS:
		MATH IN THE MODERN WORLD (5), PRE-CALCULUS A (5), PRE-CALCULUS B (5), CALCULUS A (5), CALCULUS B (5),
		ADVANCED BIOLOGY (5), PHYSICS A (5), PHYSICS B (5), INTRO TO GEOLOGY (5), GEOGRAPHY DYNAMIC EARTH (5),
		ENGLISH D (5), INTRO TO THEATRE (5), SPANISH 1B (5), SPANISH 2A (5), SPANISH 2B (5)
		US HISTORY A (5), US HISTORY B (5), POLITICAL SCIENCE (5), *PLANT SYSTEMS (5)
GENERAL ELECTIVES	10-12 CR	ZHS COURSE OFFERINGS:
		*HUMAN BODY SYSTEMS A (5), *HUMAN BODY SYSTEMS B (5), *SPORTS MEDICINE (2),
		*INTRO TO CHILDCARE (3), *MICROSOFT ACADEMY-EXCEL (2-8), *MICROSOFT ACADEMY-WORD (2-7),
		*PLANT SYSTEMS (5), *ANIMAL SYSTEMS (5), *INTRO TO AGRICULTURE (3)
		(PLUS, ALL COURSES LISTED UNDER CORE ELECTIVES)

COURSES LISTED IN RED COUNT TOWARDS THE 30 CREDIT YVC LOCAL REQUIREMENT (* INDICATES COURSES THAT REQUIRE A "B" GRADE OR HIGHER)

COURSES CAN ONLY BE COUNTED ONCE ON THIS WORKSHEET

STUDENTS MUST BE REGISTERED FOR COLLEGE IN THE HIGH SCHOOL OR CTE DUAL CREDIT CLASSES TO QUALIFY

PLEASE NOTE THAT COURSES MAY HAVE ADDITIONAL PRE-REQUISITES AND/OR TESTING REQUIREMENTS

HANDOUT 5

THIS WORKSHEET IS FOR ZHS PLANNING PURPOSES ONLY. PLEASE MEET WITH YOUR ZHS COUNSELOR TO REVIEW AND FINALIZE EDUCATIONAL PLANS

2024-2025 ZHS COURSES USED IN AA-DTA COURSE DISTRIBUTION

ZHS COURSE	YVC COURSE NAME:	CREDIT	SUBJECT AREA	GROUP DISTRIBUTION:
INTRO TO THEATRE (CWU TH107)	DRAMA&101 INTRODUCTION TO THEATRE	5	DRAMA	HUMANITIES, CORE ELECTIVE, or GENERAL ELECTIVE
HONORS ENGLISH A (EWU ENG101)	ENG&101 ENGLISH COMPOSITION I	5	ENGLISH	GROUP A
HONORS ENGLISH C (EWU ENG201)	ENG102 ENGLISH COMPOSITION II	5	ENGLISH	GROUP A
HONORS ENGLISH D (EWU ENG170)	ENG135 INTRODUCTION TO LITERATURE	5	ENGLISH	HUMANITIES, CORE ELECTIVE, or GENERAL ELECTIVE
MATH IN THE MODERN WORLD (CWU MTH101)	MATH&107 MATH IN SOCIETY	5	MATHMATICS	GROUP B, NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
PRE-CALCULUS A (CWU MTH153)	MATH141 PRECALCULUS I	5	MATHMATICS	GROUP B, NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
PRE-CALCULUS B (CWU MTH 154)	MATH142 PRECALCULUS II	5	MATHMATICS	GROUP B, NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
CALCULUS A (CWU MTH172)	MATH151 CALCULUS I	5	MATHMATICS	GROUP B, NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
CALCULUS B (CWU MTH173)	MATH152 CALCULUS II	5	MATHMATICS	GROUP B, NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
ADVANCED BIOLOGY (CWU BIOL101)	BIOL105 BIOLOGY FOR NON MAJORS	5	BIOLOGY	NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
PHYSICS A (CWU PHYS111)	PHYS&114 GENERAL PHYSICS I WITH LAB	5	PHYSICS	NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
PHYSICS B (CWU PHYS 112)	PHYS&115 GENERAL PHYSICS II WITH LAB	5	PHYSICS	NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
GEOGRAPHY DYNAMIC EARTH (CWU GEOG107)	GEOG102 PHYSICAL GEOGRAPHY	5	GEOGRAPHY	NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
INTRO TO GEOLOGY (CWU GEOL101/L)	GEOL&101 INTRO TO PHYSICAL GEOLOGY	5	GEOLOGY	NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
US HISTORY A (EWU HIST111)	HIST&136 US HISTORY I	5	HISTORY	SOCIAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
US HISTORY B (EWU HIST112)	HIST&137 US HISTORY II	5	HISTORY	SOCIAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
POLITICAL SCIENCE (EWU POLI100)	POLS&202 AMERICAN GOVERNMENT	5	POLITICAL SCIENCE	SOCIAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
SPANISH 1B (CWU SPAN151)	SPAN101 FIRST YEAR SPANISH I	5	SPANISH	HUMANITIES, CORE ELECTIVE, or GENERAL ELECTIVE
SPAN 2A (CWU SPAN152)	SPAN102 FIRST YEAR SPANISH II	5	SPANISH	HUMANITIES, CORE ELECTIVE, or GENERAL ELECTIVE
SPAN2B (CWU SPAN153)	SPAN103 FIRST YEAR SPANISH III	5	SPANISH	HUMANITIES, CORE ELECTIVE, or GENERAL ELECTIVE
PLANT SYSTEMS (CTE/DC)	AGSCI101 PLANT SYSTEMS	5	AGRICULTURE	NATURAL SCIENCE, CORE ELECTIVE, or GENERAL ELECTIVE
INTRO TO AGRICULTURE (CTE/DC)	AG101 INTRO TO AGRICULTURE	3	AGRICULTURE	GENERAL ELECTIVE
ANIMAL SYSTEMS (CTE/DC)	AGSCI130 INTRO TO ANIMAL SCIENCE	5	AGRICULTURE	GENERAL ELECTIVE
INTRO TO CHILDCARE (CTE/DC)	ECED100 STARS CHILD CARE BASICS	3	EDUCATION	GENERAL ELECTIVE
MICROSOFT ACADEMY EXCEL (CTE/DC)	IT111 SPREADSHEET INTRODUCTION	2	INFO TECH	GENERAL ELECTIVE
MICROSOFT ACADEMY EXCEL (CTE/DC)	IT120 POWERPOINT	2	INFO TECH	GENERAL ELECTIVE
MICROSOFT ACADEMY EXCEL (CTE/DC)	IT221 SPREADSHEET ADVANCED	4	INFO TECH	GENERAL ELECTIVE
MICROSOFT ACADEMY WORD (CTE/DC)	BT160 WORD PROCESSING SHORT COURSE	2	BUSINESS TECH	GENERAL ELECTIVE
MICROSOFT ACADEMY WORD (CTE/DC)	BT260 WORD PROCESSING SHORT COURSE	5	BUSINESS TECH	GENERAL ELECTIVE
HUMAN BODY SYSTEMS A (CTE/DC)	AH110 HUMAN BODY IN HEALTH I	5	ALLIED HEALTH	GENERAL ELECTIVE
HUMAN BODY SYSTEMS B (CTE/DC)	AH120 HUMAN BODY IN HEALTH II	5	ALLIED HEALTH	GENERAL ELECTIVE
SPORTS MEDICINE (CTE/DC)	AH155 FIRST AID/CPR/BBP	2	ALLIED HEALTH	GENERAL ELECTIVE

COURSES LISTED IN RED COUNT TOWARDS THE 30 CREDIT YVC LOCAL REQUIREMENT

- 3 SUBJECT AREAS REQUIRED IN HUMANITIES DISTRIBUTION GROUP
- 3 SUBJECT AREAS REQUIRED IN NATURAL SCIENCE DISTRIBUTION GROUP
- 3 SUBJECT AREAS REQUIRED IN SOCIAL SCIENCE DISTRIBUTION GROUP

30 CREDITS TOTAL REQUIRED THROUGH YVC RUNNING START AND/OR YVC DUAL CREDIT. DUAL CREDIT COURSES MUST HAVE A "B" GRADE OR HIGHER TO QUALIFY

ZHS STUDENTS WILL BE REQUIRED TO TAKE THREE OR MORE YVC RUNNING START COURSES TO QUALIFY FOR THE AA-DTA DEGREE

AA-DTA COURSES MAY BE MET THROUGH COLLEGE IN THE HIGH SCHOOL, CTE/DUAL CREDIT, OR YVC RUNNING START

CHECK THE YVC AA-DTA DEGREE WORKSHEET FOR YVC RUNNING START DISTRIBUTION COURSES

ZHS IS RAISING THE BAR

FALL SEMESTER 2024 GRADES ARE IN...

THIS FALL...
207 ZHS STUDENTS
Earned a Total of:
1787 COLLEGE CREDITS

**SAVING OVER
\$330,000 IN TUITION!**

THROUGH COLLEGE IN THE HIGH SCHOOL
(CWU & EWU), RUNNING START (YVC & CWU),
AND CTE DUAL CREDIT (YVC)

**MORE TO COME IN
WINTER AND SPRING!**

www.zillahschools.org

COMPARED TO LAST FALL...

34% MORE STUDENTS
(155 Students in Fall '23)
AND
44% MORE CREDIT EARNED
(1243 Credits in Fall '23)



Zillah High School

College in the High School & CTE Dual Credit

170 College Credits Offered This School Year (Potentially increasing to 185 in 2025-2026)

117 credits from EWU or CWU as part of CiHS

53 credits from YVC or WWCC as part of CTE Dual Credit

(Handout 6)

35 out of 103 classes offered at ZHS are Dual Credit

For ONLY the 2023-2024 school year, 223 different students earned 3,381 credits

At a rate of \$300 per credit, ZHS students saved over \$1,000,000 in tuition.

*A 5-credit class at CWU is \$1,620.50

Overall, through Fall 2024,

38.1% of 9th graders

62.7% of 10th graders

64.4% of 11th graders

68.6% of 12th graders

57.8% of all students at ZHS have earned college credit

Zillah High School

DTA AA Through YVC – June 2025

6 students will earn an AA having enrolled in 50-90% of ZHS courses.

11 additional ZHS students will graduate with an AA, having maintained more than 90% enrollment at ZHS.

1 student will have earned the AA having 100% enrollment at ZHS!

BUT...

Do you really need the AA?

Does a DTA AA “save 2 years”?

- A DTA AA accepted at a 4-year university waives the undergraduate requirements for the student, allowing them to enter their major/minor areas of focus.
- But...
- CWU undergraduate requirements can be fulfilled in as few as 55 credits!
 - [*2023-2024 CWU General Education Form](#)
- EWU is 53-65 credits.
 - [EWU General Education Checklist](#)

CWU Graduation & General Education Requirements 2023-2024

GRADUATION REQUIREMENTS

1. Student with less than 45 credits entering CWU must take UNIV 101.
2. Two years of the same world language in high school or one year of college-level world language.
3. A minimum of 180 credits, including 60 upper-division (300&400) credits with 45 credits earned at CWU and an earned cumulative GPA of ≥ 2.0 .
Speak to your Academic Advisor and review your Academic Requirements Report for additional graduation requirements unique to your course of study. Students with a direct transfer degree have 1 and 2 met.

GENERAL EDUCATION REQUIREMENTS

Speak with your Academic Advisor to discuss which General Education courses are needed for your major or other areas of academic interest. You must satisfy all three sections of the general education requirements. Students with a direct transfer degree (DTA) have already completed the CWU general education requirement.

I. Engage: First Year Experience Complete by 60 credits

First Year Experience: Any PADstone 184 (may not be repeated for credit)

Academic Writing I: You must complete the Directed Self-Placement prior to enrolling. Must earn a C- or higher in AWI prior to enrolling in Academic Writing II.

Quantitative Reasoning: You must have an appropriate math assessment score prior to enrolling.

Updated 10.2.2023

II. Explore and Connect

Pathways - Three of the knowledge area courses taken must be in the same pathway. Classes can be in multiple pathways. In space provided, write the Knowledge Area Course taken or planned. Next, check the box for each pathway the class appears in (refer to reverse side).

Knowledge Areas - take one course from each area*	K1. Academic Writing II <small>complete by 90 cr</small>	P1	P2	P3	P4	P5	P6
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	K2. Community Culture & Citizenship	P1	P2	P3	P4	P5	P6
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	K3. Creative Expression	P1	P2	P3	P4	P5	P6
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	K4. Global Dynamics	P1	P2	P3	P4	P5	P6
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	K5. Humanities	P1	P2	P3	P4	P5	P6
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
K6. Individual & Society	P1	P2	P3	P4	P5	P6	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
K7. Physical & Natural World	P1	P2	P3	P4	P5	P6	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
K8. Science & Technology	P1	P2	P3	P4	P5	P6	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

***Knowledge Area Prefixes in the Same Department** - You may only apply two classes from the same department toward the knowledge area requirements. See reverse for list of what prefixes are in the same department.

III. Connect, Create, & Empathize: Culminating Experience

Complete one culminating experience during your junior or senior year.

For more info



First Year Experience	Academic Writing I			Quantitative Reasoning		
CWU 184 ex. ANTH 184, ENG 184 or POSC 184	DHC 102, ENG 101, ENG 101A & 101B, PHIL 110, PHIL 111			BUS 221, CS 109, ECON 130, FIN 174, IT 165, MATH 101, MATH 102, MATH 103, MATH 130, MATH 152, MATH 153, MATH 154, MATH 155, MATH 164, MATH 172, MATH 211, PHYS 181, PSY 362, SOC 326		
Pathways & Knowledge Areas	P1. Civic & Community Engagement	P2. Health & Well-being	P3. Perspectives on Current Issues	P4. Social Justice	P5. Sustainability	P6. Ways of Knowing
K1. Academic Writing II (complete by 90 credits)	ENG 104, ENTP 200, MGT 200, PHIL 153	ENG 103, ENTP 200, MGT 200, PHIL 152	ENG 103, PHIL 151	ENG 102	ADMG 285, ENG 304	DHC 270, ENG 111, HIST 302
K2. Community, Culture & Citizenship	ABS 210, ANTH 137, ART 333, COM 202, ECON 101, EFC 250, ENG 243, FR 200, GEOG 250, LAJ 102, LLAS 302, PHIL 107, POSC 210, PUBH 311, PUBH 351, RUSS 200, SOC 109, SOC 305, SUST 301, WGSS 201, WGSS 302, YESS 102	ECON 101, ENST 360, GEOG 250, HIST 143, LAJ 210	ABS 210, AIS 103, ANTH 137, ART 333, COM 202, EDL 250, ENG 243, HIST 144, LAJ 102, LIS 245, LLAS 102, LLAS 302, LLAS 303, POSC 210, RUSS 200, WGSS 201, WGSS 302, YESS 102	ABS 210, AIS 103, ANTH 137, COM 202, ECON 101, EDL 250, EFC 250, ENG 243, ENST 360, FR 200, HIST 144, LAJ 210, LIS 245, LLAS 102, LLAS 302, PSY 310, PUBH 311, RUSS 200, SUST 301, WGSS 201, WGSS 302	GEOG 250, HIST 143, MKT 360, SUST 301	AIS 103, ART 333, BUS 241, DHC 260, EFC 250, LAJ 102, MKT 360, YESS 102
K3. Creative Expression	ART 103, EDLT 219, ENG 264	DNCE 161, ENG 265, FILM 150, FR 201	ART 103, DNCE 161, MUS 101, MUS 103	EDLT 219, FILM 150, MUS 101, MUS 103	ENG 264	ART 103, AST 301, CHIN 301, COM 250, DHC 150, DNCE 161, EDLT 219, ENG 264, FILM 150, MUS 102, MUS 103, TH 101, TH 107
K4. Global Dynamics	ECON 102, GERM 200, IEM 330	ECON 102, ENST 310, GEOG 101, GEOL 303, HIST 101, IDS 343, PHIL 106, PUBH 317	ACCT 284, ANTH 130, AST 102, COM 302, ECON 202, EDLT 217, ENG 347, GEOG 101, GERM 200, HIST 103, IDS 343, IEM 330, KRN 311, MGT 384, MUS 105, POSC 270, PUBH 317, WGSS 340, WLC 311	ACCT 284, ANTH 130, COM 302, ECON 102, EDLT 217, ENG 347, GEOG 101, GEOL 303, HIST 103, IEM 330, KRN 311, MUS 105, POSC 270, WGSS 340, WLC 311	ACCT 284, ECON 202, ENST 310, GEOL 303, MGT 384, PHIL 106	ANTH 130, AST 102, COM 302, DHC 261, ECON 202, EDLT 217, ENST 310, GERM 200, HIST 101, KRN 311, MUS 105, RELS 103, WLC 311
K5. Humanities	ABS 110, ENG 106, LAJ 215, TH 382, WLC 250	ENG 107, HIST 102, MGT 395, PHIL 105, WLC 250	ABS 110, AIS 102, ENG 109, HIST 301, HUM 101, HUM 102, HUM 103, LLAS 388, PHIL 104, RELS 102, WLC 341	ABS 110, AIS 102, ENG 108, HUM 101, HUM 102, HUM 103, MGT 395, PHIL 103, PHIL 104, POSC 280, RELS 102, TH 382	ENG 106, HIST 102, HIST 301, RELS 102	AIS 102, DHC 140, ENG 105, HIST 102, HUM 101, HUM 103, LAJ 215, PHIL 101, RELS 101, WLC 341
K6. Individual & Society	ANTH 180, GEOG 273, IDS 357, LLAS 301, MGT 380, POSC 260, STP 201 & 202, STP 300, TH 377, YESS 101	ANTH 107, ASP 305, COM 222, CDFS 101, GEOG 273, HED 101, HRM 381, POSC 101, PSY 101, PSY 205, PUBH 209, SOC 327	ATM 281, COM 222, ECON 201, CDFS 234, CDFS 310, HED 101, IDS 357, LAJ 202, LAJ 216, MGT 380, MGT 389, POSC 260, PSY 242, PUBH 209, SOC 101, SOC 107, SOC 327, WGSS 250, YESS 101	ASP 305, ATM 281, CDFS 234, GEOG 208, HRM 381, IDS 357, LAJ 216, MGT 386, POSC 101, PSY 333, PUBH 209, SOC 101, SOC 107, SOC 327, STP 201 & 202, STP 300, TH 377, WGSS 250	AIS 101, ANTH 107, BUS 389, ECON 201, GEOG 273, HED 101, SCED 305, SOC 322	ATM 281, COM 222, DHC 250, ECON 201, CDFS 101, CDFS 237, GEOG 208, MATH 120, MGT 380, POSC 101, PSY 101, PSY 205, SCED 305, SOC 107, SOC 307, WGSS 250, YESS 101
K7. Physical & Natural World	ANTH 314, BIOL 200, PHYS 106, SCED 101	ANTH 314, BIOL 101, CHEM 113 & 113LAB, EXSC 154, PHYS 109	ANTH 110, BIOL 101, ENST 201, GEOG 107, GEOL 107, IEM 103, PHYS 101, SCED 102, STEP 101 & 102 & 103	ANTH 314, BIOL 200, GEOL 107	ANTH 110, BIOL 200, ENST 201, GEOG 107, GEOL 107, IEM 103, SCED 101, SCED 102, STEP 101 & 102 & 103	ANTH 110, BIOL 101, CHEM 111 & 111LAB, CHEM 181 & 181LAB, DHC 180, ENST 201, GEOG 107, GEOL 101, IEM 103, PHYS 101, PHYS 103, PHYS 106, STEP 101 & 102 & 103
K8. Science & Technology	BIOL 204, BIOL 300, IT 202, SCED 103	ACCT 301, ANTH 120, BIOL 201, BIOL 205, CS 102, FIN 101, GEOL 302, IT 105, NUTR 101, SHM 102	BIOL 201, BIOL 205, CS 107, ENST 202, ETSC 101, FIN 101, GEOG 111, GEOL 108, GEOL 302, IEM 302, IT 105, IT 111, MATH 210, NUTR 101, PHYS 304	BIOL 201, BIOL 302, EET 101, ENST 202, GEOG 111, GEOL 108	ANTH 120, BIOL 204, BIOL 302, CHEM 101, ENST 202, GEOL 108, IEM 302, PUBH 320, SCED 103, SHM 102	ACCT 301, ANTH 120, BIOL 205, BIOL 300, CS 105, DHC 280, EET 101, ETSC 101, FIN 101, GEOG 111, GEOL 302, IEM 302, IT 111, MATH 210, NUTR 101
Knowledge Area Prefixes Same Department	Curriculum, Supervision & Educational Leadership: ASP, EFC Education, Development, Teaching & Learning: EDLT, EDL Engineering Technologies, Safety, & Construction: CMGT, EET, ETSC, SHM English: ENG, HUM Environmental Studies: BUS, FIN Finance & Supply Chain Management: BUS, FIN Geography: GEOG, IEM Health Sciences: EXSC, NUTR, PUBH Information Technology & Administrative Management: ADMG, IT Management Department: ENTP, HRM, MGT, MKT Philosophy & Comparative Religions: PHIL, RELS Sport & Movement Studies: DNCE, HED Science and Mathematics Education: SCED, STP Theatre Studies: FILM, TH World Languages & Cultures Department: CHIN, FR, GERM, RUSS, SPAN, WLC, KRN					
Culminating Experience	ADMG 424, ADMG 471, ADMG 479, ANTH 458, ART 495, ASP 485, AST 401, ATM 487, BIOL 487, BUAPP 406, CAH 400, CAH 489, CDFS 419, CHEM 488, CMGT 481 & 495A & 495B, CMGT 481B, COM 489, CRWB 487, CS 481, CS 489, CTE 405, CWU 400, DHC 310, EDEC 432, EDSE 499, EET 487 & 487LAB & EET 488 & 488LAB & 489, EFC 460, ELEM 471, ENG 489, ENST 487, ENTP 489, ETSC 485, ETSC 490, EXSC 495B, FILM 489, GEOG 489, GEOL 489, GEOL 493, HIST 481, HTE 419, IDS 489, IT 470, IT 482, IT 483, IT 486, IT 487, LAJ 489, MATH 306, MATH 321, MATH 489A, MATH 499D, MATH 499S, MET 489A & 489B & 489C, MGT 489, MUS 300, MUS 400, MUS 420, MUS 495, NUTR 445, PESH 401, PFP 480, PHIL 495, PHIL 497, PHYS 495, POSC 489, PSY 489, PUBH 488, RELS 495, RELS 497, RMT 467, SCED 422, SCM 480, SHM 485, SHM 490, SOC 489, STP 406, TH 495, WLC 487					

First Year Experience		Academic Writing I			Quantitative Reasoning	
CWU 184 ex. ANTH 184, ENG 184 or POSC 184		DHC 102, ENG 101, ENG 101A & 101B, PHIL 110, PHIL 111			BUS 221, CS 109, ECON 130, FIN 124, DNEG5, MATH 101, MATH 102, MATH 103, MATH 130, MATH 152, MATH 153, MATH 154, MATH 155, MATH 164, MATH 172, MATH 211, PHYS 181, PSY 362, SOC 326	
Pathways & Knowledge Areas	P1. Civic & Community Engagement	P2. Health & Well-being	P3. Perspectives on Current Issues	P4. Social Justice	P5. Sustainability	P6. Ways of Knowing
K1. Academic Writing II (complete by 90 credits)	ENG 104, ENTP-200, MGT 200, PHIL 153	ENG 103, ENTP-200, MGT 200, PHIL 152	ENG 103, PHIL 151	ENG 102	ADMG 285, ENG 104	DHC 270, ENG 111, HIST 302
K2. Community, Culture & Citizenship	ABS 210, ANTH 137, ART 333, COM 202, ECON 101, EFC 250, ENG 243, FR 200, GEOG 250, LAJ 102, LLAS 302, PHIL 107, POSC 210, PUBH 311, PUBH 351, RUSS 200, SOC 109, SOC 305, SUST 301, WGSS 201, WGSS 302, YESS 102	ECON 101, ENST 360, GEOG 250, HIST 143, LAJ 210	ABS 210, AIS 103, ANTH 137, ART 333, COM 202, EDBL 250, ENG 243, HIST 144, LAJ 102, LIS 245, LLAS 102, LLAS 302, LLAS 303, POSC 210, PUBH 300, WGSS 201, WGSS 302, YESS 102	ABS 210, AIS 103, ANTH 137, COM 202, ECON 101, EDBL 250, EFC 250, ENG 243, ENST 360, FR 200, HIST 144, LAJ 102, LIS 245, LLAS 102, LLAS 302, PSY 310, PUBH 311, RUSS 200, SUST 301, WGSS 201, WGSS 302	GEOG 250, HIST 143, MKT 360, SUST 301	AIS 103, ART 333, BUS 241, DHC 260, EFC 250, LAJ 102, MKT 360, YESS 102
K3. Creative Expression	ART 103, EDLT 219, ENG 264	DNCE 161, ENG 265, FILM 150, FR 201	ART 103, DNCE 161, MUS 101, MUS 103	EDLT 219, FILM 150, MUS 101, MUS 103	ENG 264	ART 103, AST 301, CHIN 301, COM 250, DHC 150, DNCE 161, EDLT 219, ENG 264, FILM 150, MUS 102, MUS 103, TH 101, TH 107
K4. Global Dynamics	ECON 102, GERM 200, IEM 330	ECON 102, ENST 310, GEOG 101, GEOL 303, HIST 101, IDS 343, PHIL 106, PUBH 317	ACCT 284, ANTH 130, AST 102, COM 302, ECON 202, EDLT 217, ENG 347, GEOG 101, GERM 200, HIST 103, IDS 343, IEM 330, KRN 311, MGT 384, MUS 105, POSC 270, PUBH 317, WGSS 340, WLC 311	ACCT 284, ANTH 130, COM 302, ECON 102, EDLT 217, ENG 347, GEOG 101, GEOL 303, HIST 103, IEM 330, KRN 311, MUS 105, POSC 270, WGSS 340, WLC 311	ACCT 284, ECON 202, ENST 310, GEOL 303, MGT 384, PHIL 106	ANTH 130, AST 102, COM 302, DHC 261, ECON 202, EDLT 217, ENST 310, GERM 200, HIST 101, KRN 311, MUS 105, RELS 103, WLC 311
K5. Humanities	ABS 110, ENG 106, LAJ 215, TH 382, WLC 250	ENG 107, HIST 102, MGT 395, PHIL 105, WLC 250	ABS 110, AIS 102, ENG 109, HIST 301, HUM 101, HUM 102, HUM 103, LLAS 388, PHIL 104, RELS 102, WLC 341	ABS 110, AIS 102, ENG 108, HUM 101, HUM 102, HUM 103, MGT 395, PHIL 103, PHIL 104, POSC 280, RELS 102, TH 382	ENG 106, HIST 102, HIST 301, RELS 102	AIS 102, DHC 140, ENG 105, HIST 102, HUM 101, HUM 103, LAJ 215, PHIL 101, RELS 101, WLC 341
K6. Individual & Society	ANTH 180, GEOG 273, IDS 357, LLAS 301, MGT 380, POSC 260, STP 201 & 202, STP 300, TH 377, YESS 101	ANTH 107, ASP 305, COM 222, CDFS 101, GEOG 273, HED 101, HRM 381, POSC 101, PSY 101, PSY 205, PUBH 209, SOC 327	ATM 281, COM 222, ECON 201, CDFS 234, CDFS 310, HED 101, IDS 357, LAJ 202, LAJ 216, MGT 380, MGT 389, POSC 240, PSY 242, PUBH 209, SOC 101, SOC 107, SOC 327, WGSS 250, YESS 101	ASP 305, ATM 281, CDFS 234, GEOG 208, HRM 381, IDS 357, LAJ 216, MGT 386, POSC 101, PSY 333, PUBH 209, SOC 101, SOC 107, SOC 327, STP 201 & 202, STP 300, TH 377, WGSS 250	AIS 101, ANTH 107, BUS 389, ECON 201, GEOG 273, HED 101, SCED 305, SOC 322	ATM 281, COM 222, DHC 250, ECON 201, CDFS 101, CDFS 237, GEOG 208, MATH 120, MGT 380, POSC 101, PSY 101, PSY 205, SCED 305, SOC 107, SOC 307, WGSS 250, YESS 101
K7. Physical & Natural World	ANTH 314, BIOL 200, PHYS 106, SCED 101	ANTH 314, BIOL 101, CHEM 113 & 113LAB, EXSC 154, PHYS 109	ANTH 110, BIOL 101, ENST 201, GEOG 107, GEOL 107, IEM 103, PHYS 101, SCED 101, STEP 101 & 102 & 103	ANTH 314, BIOL 200, GEOL 107	ANTH 110, BIOL 200, ENST 201, GEOG 107, GEOL 107, IEM 103, SCED 101, SCED 102, STEP 101 & 102 & 103	ANTH 110, BIOL 101, CHEM 111 & 111LAB, CHEM 181 & 181LAB, DHC 180, ENST 201, GEOG 107, GEOL 101, IEM 103, PHYS 101, PHYS 103, PHYS 106, STEP 101 & 102 & 103
K8. Science & Technology	BIOL 204, BIOL 300, IT 202, SCED 103	ACCT 301, ANTH 120, BIOL 201, BIOL 205, CS 102, EFC 101, GEOL 302, IT 105, IEM 101, SHM 102	BIOL 201, BIOL 205, CS 107, ENST 202, ETSC 101, FIN 101, GEOG 111, GEOL 101, GEOL 302, IEM 302, IT 105, IEM 111, MATH 210, NUTR 101, PHYS 304	BIOL 201, BIOL 302, EET 101, ENST 202, GEOG 111, GEOL 108	ANTH 120, BIOL 204, BIOL 302, CHEM 101, ENST 202, GEOL 108, IEM 302, PUBH 300, SCED 103, SHM 102	ACCT 301, ANTH 120, BIOL 205, BIOL 300, CS 105, DHC 280, EET 101, ETSC 101, FIN 101, GEOG 111, GEOL 302, IEM 302, IT 111, MATH 210, NUTR 101
Knowledge Area Prefixes Same Department	Curriculum, Supervision & Educational Leadership: ASP, EFC Education, Development, Teaching & Learning: EDLT, EDBL Engineering Technologies, Safety, & Construction: CMGT, EET, ETSC, SHM English: ENG, HUM Environmental Studies: ENST, SUST Finance & Supply Chain Management: BUS, FIN Geography: GEOG, IEM Health Sciences: EXSC, NUTR, PUBH Information Technology & Administrative Management: ADMG, IT Management Department: ENTP, HRM, MGT, MKT Philosophy & Comparative Religions: PHIL, RELS Sport & Movement Studies: DNCE, HED Science and Mathematics Education: SCED, STP Theatre Studies: FILM, TH World Languages & Cultures Department: CHIN, FR, GERM, RUSS, SPAN, WLC, KRN					
Culminating Experience	ADMG 424, ADMG 471, ADMG 479, ANTH 458, ART 495, ASP 485, AST 401, ATM 487, BIOL 487, BUJAH 406, CAH 400, CAH 489, CDFS 419, CHEM 488, CMGT 481 & 495A & 495B, CMGT 481B, COM 489, CRWB 487, CS 481, CS 489, CTE 405, CWU 400, DHC 310, EDEC 432, EDSE 499, EET 487 & 487LAB & EET 488 & 488LAB & 489, EFC 460, ELEM 471, ENG 489, ENST 487, ENTP 489, ETSC 485, ETSC 490, EXSC 495B, FILM 489, GEOG 489, GEOL 489, GEOL 493, HIST 481, HTE 419, IDS 489, IT 470, IT 482, IT 483, IT 486, IT 487, LAJ 489, MATH 306, MATH 321, MATH 489A, MATH 499D, MATH 499S, MET 489A & 489B & 489C, MGT 489, MUS 300, MUS 400, MUS 420, MUS 495, NUTR 445, PESH 401, PFP 480, PHIL 495, PHIL 497, PHYS 495, POSC 489, PSY 489, PUBH 488, RELS 495, RELS 497, RMT 467, SCED 422, SCM 480, SHM 485, SHM 490, SOC 489, STP 406, TH 495, WLC 487					

First Year Experience CWU 184 ex. ANTH 184, ENG 184 or POSC 184		Academic Writing I DHC 102, ENG 101, ENG 101A & 101B, PHIL 110, PHIL 111			Quantitative Reasoning BUS 221, CS 109, ECON 130, FIN 171, IT 165, MATH 101, MATH 102, MATH 103, MATH 130, MATH 152, MATH 153, MATH 154, MATH 155, MATH 164, MATH 172, MATH 211, PHYS 181, PSY 362, SOC 326		
Pathways & Knowledge Areas	P1. Civic & Community Engagement	P2. Health & Well-being	P3. Perspectives on Current Issues	P4. Social Justice	P5. Sustainability	P6. Ways of Knowing	
K1. Academic Writing II (complete by 90 credits)	ENG 104, ENTP 200, MGT 200, PHIL 153	ENG 103, ENTP 200, MGT 200, PHIL 152	ENG 103, PHIL 151	ENG 102	ADMG 285, ENG 104	DHC 270, ENG 111, HIST 302	
K2. Community, Culture & Citizenship	ABS 210, ANTH 137, ART 333, COM 202, ECON 101, EFC 250, ENG 243, FR 200, GEOG 250, LAJ 102, LLAS 302, PHIL 107, POSC 210, PUBH 311, PUBH 351, RUSS 200, SOC 109, SOC 305, SUST 301, WGSS 201, WGSS 302, YESS 102	ECON 101, ENST 360, GEOG 250, HIST 143, LAJ 210	ABS 210, AIS 103, ANTH 137, ART 333, COM 202, EDL 250, ENG 243, HIST 144, LAJ 102, LIS 245, LLAS 102, LLAS 302, LLAS 303, POSC 210, PUBH 300, WGSS 201, WGSS 302, YESS 102	ABS 210, AIS 103, ANTH 137, COM 202, ECON 101, EDL 250, EFC 250, ENG 243, ENST 360, FR 200, HIST 144, LAJ 102, LIS 245, LLAS 102, LLAS 302, PSY 310, PUBH 311, RUSS 200, SUST 301, WGSS 201, WGSS 302	GEOG 250, HIST 143, MKT 360, SUST 301	AIS 103, ART 333, BUS 241, DHC 260, EFC 250, LAJ 102, MKT 360, YESS 102	
K3. Creative Expression	ART 103, EDLT 219, ENG 264	DNCE 161, ENG 265, FILM 150, FR 201	ART 103, DNCE 161, MUS 101, MUS 103	EDLT 219, FILM 150, MUS 101, MUS 103	ENG 264	ART 103, AST 301, CHIN 301, COM 250, DHC 150, DNCE 161, EDLT 219, ENG 264, FILM 150, MUS 102, MUS 103, TH 101, TH 107	
K4. Global Dynamics	ECON 102, GERM 200, IEM 330	ECON 102, ENST 310, GEOG 101, GEOL 303, HIST 101, IDS 343, PHIL 106, PUBH 317	ACCT 284, ANTH 130, AST 102, COM 302, ECON 202, EDLT 217, ENG 347, GEOG 101, GERM 200, HIST 103, IDS 343, IEM 330, KRN 311, MGT 384, MUS 105, POSC 270, PUBH 317, WGSS 340, WLC 311	ACCT 284, ANTH 130, COM 302, ECON 102, EDLT 217, ENG 347, GEOG 101, GEOL 303, HIST 103, IEM 330, KRN 311, MUS 105, POSC 270, WGSS 340, WLC 311	ACCT 284, ECON 202, ENST 310, GEOL 303, MGT 384, PHIL 106	ANTH 130, AST 102, COM 302, DHC 261, ECON 202, EDLT 217, ENST 310, GERM 200, HIST 101, KRN 311, MUS 105, RELS 103, WLC 311	
K5. Humanities	ABS 110, ENG 106, LAJ 215, TH 382, WLC 250	ENG 107, HIST 102, MGT 395, PHIL 105, WLC 250	ABS 110, AIS 102, ENG 109, HIST 301, HUM 101, HUM 102, HUM 103, LLAS 388, PHIL 104, RELS 102, WLC 341	ABS 110, AIS 102, ENG 108, HUM 101, HUM 102, HUM 103, MGT 395, PHIL 103, PHIL 104, POSC 280, RELS 102, TH 382	ENG 106, HIST 102, HIST 301, RELS 102	AIS 102, DHC 140, ENG 105, HIST 102, HUM 101, HUM 103, LAJ 215, PHIL 101, RELS 101, WLC 341	
K6. Individual & Society	ANTH 180, GEOG 273, IDS 357, LLAS 301, MGT 380, POSC 260, STP 201 & 202, STP 300, TH 377, YESS 101	ANTH 107, ASP 305, COM 222, CDFS 101, GEOG 273, HED 101, HRM 381, POSC 101, PSY 101, PSY 205, PUBH 209, SOC 327	ATM 281, COM 222, ECON 201, CDFS 234, CDFS 310, HED 101, IDS 357, LAJ 202, LAJ 216, MGT 380, MGT 389, POSC 280, PSY 242, PUBH 209, SOC 101, SOC 107, SOC 327, WGSS 250, YESS 101	ASP 305, ATM 281, CDFS 234, GEOG 208, HRM 381, IDS 357, LAJ 216, MGT 386, POSC 101, PSY 333, PUBH 209, SOC 101, SOC 107, SOC 327, STP 201 & 202, STP 300, TH 377, WGSS 250	AIS 101, ANTH 107, BUS 389, ECON 201, GEOG 273, HED 101, SCED 305, SOC 322	ATM 281, COM 222, DHC 250, ECON 201, CDFS 101, CDFS 237, GEOG 208, MATH 120, MGT 380, POSC 101, PSY 101, PSY 205, SCED 305, SOC 107, SOC 307, WGSS 250, YESS 101	
K7. Physical & Natural World	ANTH 314, BIOL 200, PHYS 106, SCED 101	ANTH 314, BIOL 101, CHEM 113 & 113LAB, EXSC 154, PHYS 109	ANTH 110, BIOL 101, ENST 201, GEOG 107, GEOL 107, IEM 103, PHYS 101, SCED 101, STEP 101 & 102 & 103	ANTH 314, BIOL 200, GEOL 107	ANTH 110, BIOL 200, ENST 201, GEOG 107, GEOL 107, IEM 103, SCED 101, SCED 102, STEP 101 & 102 & 103	ANTH 110, BIOL 101, CHEM 111 & 111LAB, CHEM 181 & 181LAB, DHC 180, ENST 201, GEOG 107, GEOL 101, IEM 103, PHYS 101, PHYS 103, PHYS 106, STEP 101 & 102 & 103	
K8. Science & Technology	BIOL 204, BIOL 300, IT 202, SCED 103	ACCT 301, ANTH 120, BIOL 201, BIOL 205, CS 102, EET 101, GEOL 302, IT 105, IT 107, SHM 101, SHM 102	BIOL 201, BIOL 205, CS 107, ENST 202, ETSC 101, FIN 101, GEOG 111, GEOL 101, GEOL 302, IEM 302, IT 105, IT 111, MATH 210, NUTR 101, PHYS 304	BIOL 201, BIOL 302, EET 101, ENST 202, GEOG 111, GEOL 108	ANTH 120, BIOL 204, BIOL 302, CHEM 101, ENST 202, GEOL 108, IEM 302, PUBH 200, SCED 103, SHM 102	ACCT 301, ANTH 120, BIOL 205, BIOL 300, CS 105, DHC 280, EET 101, ETSC 101, FIN 101, GEOG 111, GEOL 302, IEM 302, IT 111, MATH 210, NUTR 101	
Knowledge Area Prefixes Same Department	Curriculum, Supervision & Educational Leadership: ASP, EFC Education, Development, Teaching & Learning: EDLT, EDL Engineering Technologies, Safety, & Construction: CMGT, EET, ETSC, SHM English: ENG, HUM Environmental Studies: ENST, SUST Finance & Supply Chain Management: BUS, FIN Geography: GEOG, IEM Health Sciences: EXSC, NUTR, PUBH Information Technology & Administrative Management: ADMG, IT Management Department: ENTP, HRM, MGT, MKT Philosophy & Comparative Religions: PHIL, RELS Sport & Movement Studies: DNCE, HED Science and Mathematics Education: SCED, STP Theatre Studies: FILM, TH World Languages & Cultures Department: CHIN, FR, GERM, RUSS, SPAN, WLC, KRN						
Culminating Experience	ADMG 424, ADMG 471, ADMG 479, ANTH 458, ART 495, ASP 485, AST 401, ATM 487, BIOL 487, BUAN 406, CAH 400, CAH 489, CDFS 419, CHEM 488, CMGT 481 & 495A & 495B, CMGT 481B, COM 489, CRWB 487, CS 481, CS 489, CTE 405, CWU 400, DHC 310, EDEC 432, EOSE 499, EET 487 & 487LAB & EET 488 & 488LAB & 489, EFC 460, ELEM 471, ENG 489, ENST 487, ENTP 489, ETSC 485, ETSC 490, EXSC 495B, FILM 489, GEOG 489, GEOL 489, GEOL 493, HIST 481, HTE 419, IDS 489, IT 470, IT 482, IT 483, IT 486, IT 487, LAJ 489, MATH 306, MATH 321, MATH 489A, MATH 499D, MATH 499S, MET 489A & 489B & 489C, MGT 489, MUS 300, MUS 400, MUS 420, MUS 495, NUTR 445, PESH 401, PFP 480, PHIL 495, PHIL 497, PHYS 495, POSC 489, PSY 489, PUBH 488, RELS 495, RELS 497, RMT 467, SCED 422, SCM 480, SHM 485, SHM 490, SOC 489, STP 406, TH 495, WLC 487						

CWU General Education Framework

I. Engage: First Year Experience

Students are required to take one course in each row (for a total of 13-14 credits) during their first year.

	Credits
PADstone (Practice and Discovery): CWU 184	(4 credits)
Academic Writing, I: Critical Reading & Responding <i>DHC 102, ENG 101, ENG 101A/B*, PHIL 110, PHIL 111</i>	(5 credits)
Quantitative Reasoning <i>BIOL 213, BUS 221, CS 109, ECON 130, FIN 174, IT 165, MATH 101, MATH 102, MATH 103, MATH 211, MATH 130, MATH 152, MATH 153, MATH 154, MATH 155, MATH 164, MATH 172, PHYS 181, PSY 362, SOC 326</i>	(4-5 credits)

II. Explore & Connect

*These courses can be taken any year. Students are required to take at least 3 courses in the same pathway (i.e., columns in the table) so that they begin to see connections between knowledge areas. They can choose to take 5 or more of their courses in the same pathway to earn a milestone. All students must take one course in each of the areas of knowledge in the rows in the table. Students may take courses from a single department or interdisciplinary program in no more than two Knowledge Areas***

PATHWAYS

	P1: Civic & Community Engagement	P2: Health & Well-being	P3: Perspectives on Current Issues	P4: Social Justice	P5: Sustainability	P6: Ways of Knowing
K1: Academic Writing II: Reasoning & Research	ENG 104, ENTP 200/MGT 200, PHIL 153	ENG 103, ENTP 200/MGT 200, PHIL 152	ENG 103, PHIL 151,	ENG 102	ADMG 285, ENG 104,	ENG 111, HIST 302,
K2: Community, Culture, & Citizenship	ABS 210, ANTH 137, ART 333, COM 202, ECON 101, EFC 250, ENG 243, FR 200, GEOG 250, LAJ 102, LLAS/WGSS 302, PHIL 107, POSC 210, PUBH 311, PUBH 351, RUSS 200, SOC 109, SOC 305, SUST 301, WGSS 201	ECON 101, ENST 360, GEOG 250, HIST 143, LAJ 210	ABS 210, AIS 103, ANTH 137, ART 333, COM 202, EDBL 250, ENG 243, HIST 144, LAJ 102, LIS 245, LLAS 102, LLAS/WGSS 302, POSC 210, RUSS 200, WGSS 201	ABS 210, AIS 103, ANTH 137, COM 202, ECON 101, EDBL 250, EFC 250, ENG 243, ENST 360, FR 200, HIST 144, LAJ 210, LIS 245, LLAS 102, LLAS/WGSS 302, PSY 310, PUBH 311, RUSS 200, SUST 301, WGSS 201	GEOG 250, HIST 143, MKT 360, SUST 301	AIS 103, ART 333, BUS 241, DHC 260, EFC 250, LAJ 102, MKT 360
K3: Creative Expression	ART 103, EDLT 219, ENG 264	DNCE 161, ENG 265, FILM 150, FR 201	ART 103, DNCE 161, MUS 101, MUS 103	EDLT 219, FILM 150, MUS 101, MUS 103	ENG 264	ART 103, DHC 150, DNCE 161, EDLT 219, ENG 264, FILM 150, MUS 102, MUS 103, TH 101, TH 107
K4: Global Dynamics	ECON 102, IEM 330	ECON 102, ENST 310, GEOG 101, GEOL 303, HIST 101, IDS 343, PHIL 106, PUBH 317	ACCT 284, ANTH 130, AST 102, COM 302, ECON 202, EDLT 217, ENG 347, GEOG 101, HIST 103, IDS 343, IEM 330, KRN 311, MGT 384, MUS 105, POSC 270, PUBH 317, WGSS 340, WLC 311	ACCT 284, ANTH 130, COM 302, ECON 102, EDLT 217, ENG 347, GEOG 101, GEOL 303, HIST 103, IEM 330, KRN 311, MUS 105, POSC 270, WGSS 340, WLC 311	ACCT 284, ECON 202, ENST 310, GEOL 303, MGT 384, PHIL 106	ANTH 130, AST 102, COM 302, DHC 261, ECON 202, EDLT 217, ENST 310, HIST 101, KRN 311, MUS 105, RELS 103, WLC 311

Handout 7

Highlighted courses are eligible through CWU CiHS

**If you develop a pipeline
approach to a university,
this can save students even
more time!**

Limitations to this approach

- Gen Ed Requirements are DIFFERENT at each university.
 - CWU Gen Ed requirements are NOT the same as EWU!
- DTA AA are more widely accepted, though not always, by out-of-state public schools and private schools.
- Whereas completion of general education (without an AA) relies on the transfer of credits – which may or may not meet Gen Ed at the other school. (MOST will, but not all).

OR...

Really change the narrative

Transferring General Education From A Washington Public Baccalaureate Institution (ICAO Policy)

- *Future thinking...*
- *Students transferring to a Washington public baccalaureate institution, from another WA PBI who have official documentation certifying completion of all the lower division general education requirements from the sending institution will be deemed to have satisfied the new university's general education core requirements and university competencies and proficiencies.*

Other Considerations

- A 5-credit CiHS course must be transcribed as a 1.0 high school credit. [RCW 28A.230.090\(6\)](#)
 - Impact on Graduation Requirements at ZHS
 - Individually requiring courses.
 - 0.5 credits of US History before 1877
 - 0.5 credits of US History since 1877
- Graduation pathways can be met by taking CiHS courses in Math or ELA.
 - Math typically has placement testing requirements.
 - Test ALL students at the end of Algebra II.
 - However, ELA no longer has placement testing.

Myth Busting

- MYTH: Students will earn so much credit they will take too many free periods.
 - Once students learn the value of CiHS / CTE DC / RS they don't slow down!
 - After Fall 2024, with 2 semesters remaining, 47 out of 118 ZHS seniors have already earned 29 HS credits or more!
- MYTH: Community Colleges will lose out
 - Earning even a single college credit makes a student more likely to enroll in higher ed! <https://all4ed.org/publication/giving-credit-where-credit-is-due/>
 - Not every student will earn an AA – but all will be given a start!
 - Students who earn credit from one institution are more likely to attend that institution. <https://ccrc.tc.columbia.edu/media/k2/attachments/assessing-college-credit-programs-onramps.pdf>

Consolidated Equity & Sustainability Dual Credit Grant

- With SSB 5048 eliminating College in the High School fees to students, schools no longer need to apply for CiHS subsidies through the FP 154 Consolidated Equity & Sustainability (CES) Dual Credit grant.
- Grant funds may be used to support five priority areas: Professional Development and Training, CTE Dual Credit and Graduation Pathways, Equipment and Supplies (for small schools/districts), Outreach to Underrepresented Students, and Summer Administrative Costs.
- Opens in the fall each year in EGMS.

BONUS ROUND

What's Coming Next?

1. Funding Gaps still exist.

- A. Community Colleges receive a 1.0 FTE for a student taking 15 credits (typically 3 classes)
- B. If a student takes those same 3 classes through College in the High School, it does NOT generate a 1.0 FTE for most schools. (At ZHS, they would only generate 0.69 FTE).
 - A. HOWEVER, the state does have additional costs for CiHS students, as funding is sent to the partnering university – we need to keep this in mind.
 - B. The state did start paying all CiHS fees starting in 2023-2024 with SSB 5048.
 - C. Nuanced work is needed here.

BONUS ROUND

What's Coming Next?

2. Data-sharing agreements to improve communication would be incredibly helpful.

- A. High school staff cannot access college transcripts. They can only be requested by the student. Due to FERPA.
- B. Automatic sharing of transcript data would greatly improve high school counselors' ability to properly advise a student.
 - A. Many of our students have FOUR transcripts!
 - B. ZHS, CWU, EWU, and YVC.
- C. The major win: Universal Digital Transcripts!
 - A. Lots of work around this.
- D. School Links – Maybe?

How do we start?

1. Calculate your FTE by period lost vs Running Start (use handout 2)
2. Determine the DTA AA requirements for your Community College (handout 3 is an example from YVC).
3. Use the [CiHS Equivalencies Public Baccalaureate Sector](#) tool to determine how courses transfer. Develop your “local” transfer lookup tool (handout 4 is a ZHS example).
4. Consider eliminating courses with limited usefulness!
5. Align CTE Dual Credit with the Running Start Program most accessed by students.
6. Seek to increase CTE DC offerings by asking for a list of all courses articulated by that institution – you may be surprised!

How do we start?

7. Review all CiHS programs – you can partner with more than one!
8. Review current teacher credentials vs CiHS requirements
 - a) A master's is not required by all departments
 - b) It is OK to answer shop!
9. Apply for new courses/articulations by March to be ahead of the game.
10. Scale your program and advertise
 - a. Earn college credits – every class is a guaranteed scholarship! (handout 6)
 - b. Meet Gen-Ed at CWU/EWU (handout 7)
 - c. Earn an AA (handout 5)
11. Ask more questions! (handouts 8 & 9)
12. Do not take the first “NO” as a final answer. Email or call me!

Ask for help!
I work for free!

Jeff.Charbonneau@zillahschools.org

School: 509-829-5565

Cell: 509-952-7316