## PCC Dual Credit

Earn College Credit While in High School 2013-2014 Annual Report

## PCC MISSION STATEMENT

Portland Community College advances the region's long-term vitality by delivering accessible, quality education to support the academic, professional, and personal development of the diverse students and communities we serve.

The college focuses on the core themes of:

- Access and diversity.
- Student success.
- Quality education.
- Economic development and sustainability to fulfill this mission.


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## PCC DUAL CREDIT STAFF

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## STAY CONNECTED

Website: http://www.pcc.edu/dualcredit
5 5
For deadline reminders, events and photos, join us on Facebook and Twitter! Search for PCC Dual Credit.

## PCC DUAL CREDIT-WHAT IS IT?

The PCC Dual Credit program provides the opportunity for high school students to earn college credit while still in high school. Students who complete articulated courses taught at their high school by qualified high school faculty providing the same rigor and content as an on-campus college class are eligible to receive PCC credit.

High school faculty must have the same minimum qualifications that are required for on-campus faculty. Articulated courses must provide the same content, course materials and outcomes as a PCC course, and be assessed regularly by a member of the PCC Faculty. When these requirements are met, the course is considered "articulated" with a PCC course and students can earn college credit.

Students can earn PCC credit in:

- University Transfer courses that count toward a bachelor's degree in subject areas such as Literature, Biology, Health, History, Math and Music.
- Career \& Technical Education courses which lead to an associate degree or certificate in programs such as Automotive Service Technology, Computer Applications Systems, Early Education and Family Studies, Welding, and Management and Supervisory Development.

During 2013-14, there were 603 "articulated" Portland Community College courses taught at 49 area high schools by approximately 165 approved high school faculty. These articulated courses provided 5,268 students the opportunity to transition smoothly to the next level of college courses following their high school graduation.

## BENEFITS TO STUDENTS

- Enhances ability and skills to do college level work and gain confidence for college success.
- Saves money by receiving free college credit and shortening the amount of time after high school to complete a college degree.
- PCC credits are transferable to all college/universities within the Oregon University System and many other institutions .
- Students entering the military may earn higher rank with earned college credit.
- Provides access to PCC student support services such as PCC Student ID Cards, use of PCC's Library and online Tutoring Services.
- Research shows Dual Credit students are more likely to finish college and earn more credits by the second year of college.


## BENEFITS TO HIGH SCHOOLS \& PCC

- Brings PCC and high school administrators and faculty together to develop curriculum, share instructional methods, ideas and experiences that benefit students
- Coordinated curriculum reduces redundancy of courses between high school and college and increases rigor of classes
- Meets the goals of new achievement compacts for students to earn credit for three college classes before graduation


# INSTRUCTOR QUALIFICATIONS 

AIl classes offered for PCC Dual Credit must be taught by faculty who meet the minimum qualifications required for each subject area. Below, are general guidelines of what expectations a high school faculty must meet based on the type of class offered.

## CAREER \& TECHNICAL EDUCATION (CTE) FACULTY

There are six ways to qualify, ranging from having a master's degree in the subject area and three years recent full time industry experience to an associate degree and five years recent full time industry experience. Listed below are the different criteria (any one of them) in general that a CTE faculty would need to qualify. For specific PCC Instructor Qualifications, visit www.pcc.edu/resources/academic/instructor-qualifications/ index.html.

- Master's degree in subject area and three years of recent full time, non-teaching experience in the field
- Master's degree in related area plus 30 quarter hours graduate credit in upper division coursework in subject area, and three years of recent full time, non-teaching experience in the field
- Bachelor's degree in subject area and four years of recent full time, non-teaching work experience in the field
- Bachelor's degree in related area plus 30 quarter hours graduate credit in upper division coursework in subject area, and four years of recent full time, non-teaching experience in the field
- AAS degree in subject area or professional education plus five years of recent full time, nonteaching work experience in the field
- Demonstrated competency and/or qualifications set by licensing organizations in the field


## UNIVERSITY TRANSFER (UT) FACULTY

In order to articulate courses through the PCC Dual Credit program, high school faculty must meet the same Instructor Qualifications as on-campus faculty. Listed below are the different criteria (any one of them) a University Transfer faculty would need to qualify. For specific PCC Instructor Qualifications visit www.pcc.edu/resources/academic/instructor-qualifications/index.html.

- Master's degree in subject area
- Master's degree in related area plus 30 quarter hours graduate credit in subject area
- Demonstrated competency in field

High school faculty must provide the PCC Dual Credit program office with a copy of their college transcripts and current detailed Curriculum Vitae (CV) or resume. Career \& Technical Education faculty should also include a detailed work history of related industry experience. Note: web transcripts are not acceptable.

High school faculty who are interested in becoming approved to offer PCC Dual Credit for their classes should send a current resume (or CV) and transcripts to: PCC Dual Credit at P.O. Box 19000, Portland Oregon 97280-0990 or by fax to 971-722-7805.

## COURSE APPROVAL

AII PCC courses must have a syllabus on record for each class taught. PCC Dual Credit classes are required to provide a syllabus to their students and to have one on file with the PCC Dual Credit office no later than October 1st of every school year. The following items must be included in a PCC Dual Credit syllabus.
$\square$ High school name and address, faculty name, office location, office hours, phone number and extension, and email address.
$\square$ High school course title and equivalent articulated PCC course title and number (example: Advanced Senior English, PCC WR 121-English Composition). Note overall contact/instructional hours for your course (must meet minimum stated on PCC's Course Content and Outcome Guides at www.pcc.edu/ccog).
$\square$ Current academic year: include link to PCC Dual Credit website for Academic Calendar deadlines and/or reference PCC Dual Credit Student Handbook.
$\square$ Course description and course outcomes from PCC's CCOG at www.pcc.edu/ccog.
ㅁ High school course prerequisites, if any.
ㅁ Instructional materials (e.g. textbooks, supplies, equipment).
$\square$ Grading criteria: clearly note if there are additional curriculum requirements for college credit. (Please include a grading summary, including each assignment or task's percentage of total grade. Break down how many points are allocated to tests, essays, class participation, attendance and specific assignments for the course) Note: for PCC Dual Credit grade calculations, students will not be allowed to retake examinations.
$\square$ PCC Grading Guidelines statement: include the following "For specific information related to PCC grading guidelines, please refer to the PCC Dual Credit Student Handbook accessible through your high school faculty and located at www.pcc.edu/dualcredit. Information related to Add/Drop/ Withdraw deadlines is also detailed in the Student Handbook."
$\square$ Attendance and make-up policies.
$\square$ Code of Student Conduct: reference your district policy and PCC's Policy at www.pcc.edu/about/ policy/student-rights/student-rights.pdf\#code-of-student-conduct.
$\square$ Flexibility statement: The faculty reserves the right to modify course content and/or substitute assignments and learning activities in response to institutional, weather or class situations.

- Schedule of Learning Activities: schedule of textbook readings, assignments, tests, projects, etc.

In addition to the above required items, it is suggested that faculty include the following:

1. Faculty classroom website(s) and links to PCC's website at www.pcc.edu and PCC Dual Credit's at www.pcc.edu/dualcredit.
2. On-Campus Resources (e.g. Online Tutoring, Library, My GRADPlan and MyPCC)
3. Academic Integrity statement: Dishonest activities such as cheating on exams and submitting or copying work done by others will result in disciplinary actions including but not limited to a failing grade. See PCC's Academic Integrity Policy at www.pcc.edu/about/policy/student-rights/student-rights.pdf\#academic-integrity.
4. Equal Opportunity statement: see PCC's at www.pcc.edu/about/affirmative-action/ EEOstatement.html.

## ARTICULATION AGREEMENTS

Once a faculty and course(s) are approved, the PCC Dual Credit office creates an Articulation Agreement to be signed by PCC and the high school. The agreement states the responsibilities of both the high school and the college and is signed by the high school faculty and principal, the college Faculty Liaison, Division Dean, PCC Dual Credit Coordinator, and Vice President of Academic \& Student Affairs.

Newly approved Dual Credit faculty will have a 1-Year Articulation Agreement for Initial Approval. This initial articulation agreement will be for the current school year. If, after the initial school year there are no changes to the agreement and the course meets college expectations, then a 3-year Renewal Articulation Agreement will be signed.

A sample of the PCC Dual Credit Articulation Agreement is provided below, which details the roles and responsibilities of each partner.

## COURSE ASSESSMENTS

## PURPOSE OF COURSE ASSESSMENTS

Oregon developed the Dual Credit Standards to assure the quality of, and consistency between instruction of Dual Credit offerings at colleges and universities throughout the state. The PCC Dual Credit program received approval in 2011. Part of that approval is dependent upon ongoing, regular assessment of courses. The assessment section, A2, of the Oregon Dual Credit Standards (see page 8) states, "Every section of a (previously approved) course offered through Dual Credit is regularly reviewed by faculty from that discipline and Dual Credit staff to assure that grading standards meet or exceed those in on-campus sections."

High school and PCC faculty involvement in this process is not only necessary, it assures quality of Dual Credit programs, and develops collegial relationships. Assessments can vary from evaluation of posted syllabi on the PCC Dual Credit Spaces website, to classroom site visits, workshops or other ideas that faculty consider relevant and valid. The course assessment component of Dual Credit pledges that the course offered at the high school meets or exceeds the rigor, pedagogy and outcomes of the on-campus course.

Courses that are approved through a 1-Year Initial PCC Dual Credit Articulation Agreement must be assessed during that academic year. Courses approved with a 3-Year Renewal PCC Dual Credit Articulation Agreement are assessed at least once during the three years noted on the agreement.

## In 2013-14, PCC Dual Credit involved

19 school districts, 49 high schools, 165 articulating faculty members, 202 articulation agreements, and 51 PCC program areas.

## OREGON DUAL CREDIT STANDARDS

Oregon's Dual Credit programs create the opportunity for students to take college-level courses while still in high school. The Oregon Dual Credit Task Force found that, in 2005-06, one in seven Oregon juniors and seniors took advantage of this opportunity, saving approximately $\$ 9$ million in tuition. Through its pilot analysis of the subsequent academic performance of these students, the Task Force also found that "in most cases, Dual Credit students match or outperform their college-prepared counterparts in both community college and university settings."

Thus, Dual Credit is currently a viable option for qualified students to begin post secondary learning early, and it can contribute significantly to meeting Oregon's 40-40-20 goal. As Dual Credit programs grow, it is important to have a consistent set of standards and ways to ensure the standards are met. This is the impetus for adopting the Oregon Standards for Dual Credit "College Now" Programs. Guided by those standards the Task Force specifically recommends

- Strengthening faculty connections - including regular, collegial interactions amongst high school and college faculty and working to expand the pool of qualified high school Dual Credit faculty.
- Adopting systematic application and review processes for Dual Credit programs developing a standardized application process for new programs and ensuring sustainable verification of program quality.
- Enhancing public understanding of Dual Credit programs - through effectively publicizing Dual Credit programs as a key path for academic acceleration.

The PCC Dual Credit program takes these recommendations to heart and uses them to guide the growth and maintenance of the program. The PCC Dual Credit office has developed marketing materials, conducted workshops and held meetings to assist faculty and create partnerships. Program Manuals and Handbooks are available for faculty and students to make sure they have the information they need to be successful. We continue to research ways to strengthen our program and to publicize the great work being done by our faculty and students. The Oregon Dual Credit Standards are listed on the next page.

## STUDENT QUOTE

HOW HAS YOUR EXPERIENCE IN YOUR PCC DUAL CREDIT CLASS PREPARED YOU FOR YOUR FUTURE COLLEGE AND CAREER PLANS?
"Having this head start has made me excited to continue on to a 4-year university. I have gotten a taste of college life and I cant wait to see where this path will take me."

- Rachel DeLeeuw, Junior at Sunset High School through

Early College High School Program

| Curriculum 1 (C1) | College or university courses administered through a dual credit program are catalogued courses and approved through the regular course approval process of the sponsoring college or university. These courses have the same departmental designation, number, title, and credits as their college counterparts, and they adhere to the same course descriptions. |
| :---: | :---: |
| Curriculum 2 (C2) | College or university courses administered through a dual credit program are recorded on the official academic record for students at the sponsoring college or university. |
| Curriculum 3 (C3) | College or university courses administered through dual credit programs reflect the pedagogical, theoretical and philosophical orientation of the colleges' and universities' sponsoring academic departments. |
| Faculty 1 (F1) | Instructors teaching college or university courses through dual credit meet the academic requirements for faculty and instructors teaching in post-secondary institutions as stipulated by the respective academic departments. |
| Faculty 2 (F2) | The post secondary institution provides high school instructors with training and orientation in course curriculum, assessment criteria, course philosophy, and dual credit administrative requirements before certifying the instructors to teach the college/university courses. |
| Faculty (F3) | Instructors teaching dual credit sections are part of a continuing collegial interaction, through professional development, seminars, site visits, and ongoing communication with the post-secondary institutions' faculty and dual credit administration. This interaction addresses issues such as course content, course delivery, assessment, evaluation, and professional development in the field of study. |
| Students 1 (S1) | High school students enrolled in courses administered through dual credit programs are officially registered or admitted as degree-seeking, non-degree or non-matriculated students of the sponsoring post-secondary institution. |
| Students 2 (S2) | Post-secondary institutions outline course requirements and prerequisites. |
| Students 3 (S3) | High school students are provided with a student guide that outlines their responsibilities as well as guidelines for the transfer of credit. |
| Assessment 1 (A1) | Dual credit students are held to the same standards of achievement as those expected of students in on-campus sections. |
| Assessment 2 (A2) | Every section of a course offered through dual credit is regularly reviewed by faculty from that discipline and dual credit staff to assure that grading standards meet or exceed those in on-campus sections. |
| Assessment 3 (A3) | Dual credit students are assessed using similar methods (e.g. papers, portfolios, quizzes, labs, etc.) as their on-campus counterparts. |

## OREGON DUAL CREDIT SURVEYS

## DO DUAL CREDIT STUDENTS CONTI NUE IN POST-SECONDARY EDUCATI ON?

The 1,421 high school students enrolled in PCC Dual Credit courses with an anticipated graduation date of 2015 in 2012-13 were tracked for subsequent enrollment at a post-secondary institution. Findings include that:

Approximately $\mathbf{7 0 \%}$ ( 997 students) enrolled in a college or university.

- Of these students, 256 or $25 \%$ attended PCC and 693 or $70 \%$ enrolled at a 4 -year college, and 48 or $5 \%$ enrolled in a 2-year college.
- Those enrolling elsewhere were more likely to attend Oregon State University (154 students) or University of Oregon (97 students) than Portland State University (62).


## Notes:

PCC Dual Credit students were identified as being enrolled in CRNs with P or A session codes. A total of 1,421 records were to the National Clearinghouse. Records were not returned for students enrolled at institutions that do not participate in the Clearinghouse or for students who have privacy blocks.

## STUDENT QUOTE

HOW HAS YOUR EXPERIENCE IN YOUR PCC DUAL CREDIT CLASS PREPARED YOU FOR YOUR FUTURE COLLEGE AND CAREER PLANS?
"It is very helpful for students to be able to get a head start on their higher education through dual credit. Knowing that one's work will go towards college credit is motivating."
-Mercer Hanau, Sophomore at Wilson High School

## DO HI GH SCHOOL STUDENTS WHO TAKE DUAL CREDIT COURSES SUCCEED WHEN THEY GO ON TO COLLEGE?

An array of evidence from the Oregon University System (OUS) Office of Institutional Research, working with the Office of Community College and Workforce Development (CCWD) says that dual credit students do succeed:

- Dual Credit students have a higher college participation rate than high school graduates overall. Of Oregon's Dual Credit seniors in 2007-08, 81.4\% continued to some form of post-secondary education by the following winter, compared to $72.6 \%$ of Oregon's high school graduating class of 2005, the last year statewide participation rates were available.
- Dual Credit students who go on to college continue to the second year at a higher rate than freshmen who enter college without having earned Dual Credit. Within the cohort of freshmen who entered OUS in fall 2008, $87.0 \%$ of those who took Dual Credit in 2007-08 continued to the second year of college, compared to $79.9 \%$ of those who did not. The correlation between Dual Credit enrollment and freshman persistence exists even after controlling for academic strength and other predictive influences on student advancement.
- Among freshmen who continue to the second year of college, Dual Credit participants earn a higher first year GPA. For the population of freshmen entering OUS in 2008-09 and returning the following year, those who took high school Dual Credit in 2007-08 completed the first year of college with an average GPA of 3.13 , compared to 2.97 for those who did not take Dual Credit.
- Students who continue to the second year of college accumulate more college credit if they take Dual Credit in high school. In 2008-09, among freshmen new to OUS who returned the following year, Dual Credit and non-Dual Credit students alike completed an average of 44 credits. But Dual Credit students amassed far more cumulative credit. By the start of the second fall, they had accumulated 61.3 college credits, more by almost a full term's worth than the 49.8 credits accumulated by their classmates who took no Dual Credit in high school.

The short answer to the question is yes.
The 2010 Follow-up Study of Dual Credit in Oregon identifies a number of core University Transfer sequences-in Writing, Math, and Spanish-where success in the final course of the sequence can be presumed to depend on knowledge gained in the prerequisite. When Dual Credit students who take the prerequisite in high school and the final course in college are compared to their college classmates who take the entire sequence in college, it turns out they pass the final course in proportions that are substantially equivalent to those of their college prepared classmates. It follows that Dual Credit high school instruction must have done as good a job as college-situated instruction in readying students for the final course of the sequence.
"Students taking CG 100 (College Success and Survival) and CG 140 (Career and Life Planning) through Dual Credit develop a vision for their lives and embark on a journey to create the lives they want to live."
-Jim Lekas, Early College High School PCC Dual Credit Faculty

## OREGON ACHIEVEMENT COMPACTS

## OREGON ACHIEVEMENT COMPACTS

The Oregon Achievement Compacts are a set of education goals established for Oregon and were developed under the leadership of Oregon Governor John Kitzhaber and the Oregon Education Investment Board (OEIB). Dual credit programs help schools meet the goals of the compacts in the "College and Career Ready" component. This section requires that all high school students graduate high school completing at least three college courses.

High school Dual Credit students earn PCC credit at no financial cost to them or their high school. They develop the college readiness skills needed to transition to college to earn a degree or certificate. In Career and Technical Education (CTE) courses, students develop technical and work readiness skills that prepare them for a career as well as further education. Additionally, articulated coursework raises the level of rigor of the high school experience.

## 40-40-20

The goal that Oregon becomes a universally well-educated state is defined in Senate Bill 253 (2011), which defines the state's goals for high school and completion by 2025 to be:

- $40 \%$ of adult Oregonians have earned a bachelor's degree or higher;
- $40 \%$ of adult Oregonians have earned an associate degree or post-secondary credential as their highest level of educational achievement; and
- The remaining $20 \%$ or less of all adult Oregonians have earned a high school diploma, an extended or modified high school diploma, or the equivalent of a high school diploma as their highest level achievement.

In 2013-14, 1,909 students who registered for PCC Dual Credit earned 9 or more PCC college credits through the PCC Dual Credit program.

## CREATING PARTNERSHIPS

PCC Dual Credit strives to create partnerships between the community college and high school faculty. During our annual Articulation Connection Meetings we ask our participants, "What can we (the Dual Credit program) do for you?" This past year we had several excellent requests come forward from the high school and PCC faculty. Below is a brief overview of a few of the events that were coordinated.

- Anatomy in Clay Learning System Workshop-The PCC Dual Credit Program hosted a two-day workshop on September 27 and 28, 2013 for area high school and PCC faculty to learn how to use the models and clay in their classrooms. Students who sculpt body systems develop an indelible understanding of anatomy, biomechanics, and the structures we share. The Anatomy in Clay Learning System provides human and animal learning systems that build confidence and mastery of form and function. Approximately 20 CTE Health Occupations and Dual Credit faculty attended a two day workshop where they experienced building human anatomy using clay and specially designed skeletal models. Attendees explored anatomy from the inside out and learned how to implement the Anatomy in Clay Learning System into their own curriculum. It has been a successful year and plans are underway to plan a follow-up training during the 2014-15 school year.
- 2013-14 Fall Orientation - The Fall Orientation was an opportunity for the PCC Dual Credit office to provide annual updates on program policy, processes and procedures and to participating high school faculty, counselors and high school administration, and PCC Faculty Liaisons and administrators. The agenda included a General Session followed by a handful of breakout sessions and partnership planning time by subject area. There were 137 attendees. The Fall Orientation provided a forum for high school Dual Credit faculty to be a part of continuing collegial interactions.
- Articulation Connections Meetings- These meetings brought together PCC leadership and faculty, and high school faculty with a goal to strengthen partnerships and improve programs. Meetings focus on topics including the Oregon Dual Credit Standards, course content, course delivery, assessment, evaluation and professional development opportunities in the field of study.


## - 2nd Annual PCC Dual Credit History

 Summit— On Saturday, May 17, 2014, approximately 200 high school Dual Credit History students participated in this day long event focusing on the Civil Rights Movement. Students experienced a live College Bowl competition between Tigard and Liberty high schools. Breakout sessions included, "The Trials of Medgar Evers"; "Gay Civil Rights in the U.S."; "Native American Activism and the Red Power Movement"; "Preach for Peace: A Freedom Rider's Journey"; "The Real Story Behind the Montgomery Bus Boycott"; and "'Bra Burners' and "Feminazi's': Who Were the 1960s/1970s Feminists and What Did They Want?".

Liberty and Tigard High School History students compete in the May 2014 Civil Rights Movement—History College Bowl, officiated by Jim Westwood, former PSU team Captain, 1964.

- CTE Awards Ceremony-the PACTEC and PCC Dual Credit programs honored 71 high school CTE and Dual Credit students who excelled in their high school programs of study. The event's keynote address was given by Oregon's Chief Education Officer, Nancy Golden. Also in attendance were PCC President Jeremy Brown, Vice President of Academic and Student Affairs, ChrisChairsell, and several other campus dignitaries as well as many high school CTE faculty. Of particular honor was the acknowledgement of two outstanding students from Sherwood High School who earned more than 30 college credits each through the PCC Dual Credit program.
- Welding Instructor Institute-PACTEC and


Pictured: (left to right) Nancy Golden, Oregon Chief Education Officer; Jeremy Brown, PCC District President; Sandra Fowler-Hill, Rock Creek Campus President; Chris Chairsell, Vice President of Academic Services; Kendra Cawley, PCC Dean of Academic Affairs. PCC's Welding department planned and led an intensive four day High School Welding Instructor Institute covering the major welding processes used in industry. Eight high school Dual Credit faculty attended. Attendees were also industry certified in FCAW 3G/4G.

## PROFESSIONAL CONFERENCE AND INDUSTRY CERTIFICATION REIMBURSEMENT

The PCC Dual Credit offers financial support for high school faculty to attend conferences, workshops, certification renewals, and other professional development opportunities related to their articulated Dual Credit courses. For more information check the PCC Dual Credit website at www.pcc.edu/dualcredit.

## PCC DUAL CREDIT FACULTY TUITION REIMBURSEMENT

Articulating high school faculty are eligible for tuition reimbursement for coursework taken at Portland Community College. Only PCC credit courses taken at PCC in the faculty's subject area are reimbursable (prior approval is required). Contact the PCC Dual Credit office at 971-722-7737 or dualcredit@pcc.edu.


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## HIGHLIGHTS FOR 2013-14

|n addition to the work we have done to provide quality professional development and strengthening partnerships we have also worked to increase our pool of high school Dual Credit faculty. We were able to gain approval of 41 new teachers. These new teachers have articulated 88 new classes this year.

Our team of approved PCC Dual Credit High School Faculty and our PCC Faculty who support the high school programs continue to serve the community with outstanding educational opportunities.

41 NEW HI GH SCHOOL FACULTY MEMBERS APPROVED

| HIGH SCHOOL | FACULTY | PCC COURSE(S) |
| :---: | :---: | :---: |
| ACE Academy | Randy Scott | MCH 291, 292 |
| Aloha | Sara Trakselis | ESR 171 |
| Beaverton SD Options | Chip Halverson | MP 111 |
| Benson | Cathy Skach | MM 230, 260 |
| Catalyst | Jenn Edgar | CG 101, 102 |
| Central Catholic | Angela Bergmann | $\begin{aligned} & \text { SPA 270A, 271A, 272A, 290A, 291A, } \\ & 292 A \end{aligned}$ |
| Central Catholic | Pamela Boardman | MTH 243 |
| Central Catholic | Liz Danek | WR 121 |
| Central Catholic | Linda Loughran | ART 140A |
| Central Catholic | Christopher McLean | MUS 220A, 220B, 220C, 220D,220E, 220F |
| Central Catholic | Tom Rhody | WR 121, ENG 104, 106 |
| Central Catholic | Leah Taylor | BI 141, 164 |
| Central Catholic | Taren Taylor | WR 121 |
| Central Catholic | Arin Wallenius | ENG 104, 106 |
| Central Catholic | Aric Ward | R 210 |
| Forest Grove | Annette Faris | MTH 111, 112 |
| Franklin | Dan Silvernail | BCT 104, 106 |
| Grant | Russell Peterson | HST 275, 276 |
| Grant | Keri Pilgrim | BI 121, 122, 141, 164 |
| Grant | Mona Schraer | CAS 170A, 170 |
| Grant | Tracy Wisher | SPA 201, 202, 203 |
| Hillsboro | Tamara Miller | FR 101, 102, 103 |


| HIGH SCHOOL | FACULTY | PCC COURSE(S) |
| :--- | :--- | :--- |
| Jefferson | Dan Coffey | RD 115 |
| Jefferson | Amy Wright | RD 115 |
| Lakeridge | Jennifer Brazier | CH 221 |
| Lakeridge | Sarah Mock | GS 108 |
| Lakeridge | Joanna Stein 122 |  |
| Liberty | Tom Lillegard | FP 101, 133, 201, 280B |
| Liberty | Janet Van Wess | TA 141 |
| Madison | Nancy Sullivan | ED 109 |
| Newberg | Francisco Benetti | SPA 101 |
| North Salem | Dean Mattson | BCT 106, 216, 217, 218 |
| Portland YouthBuilders | Alec Meadows | BCT 104, 106, 120, 121 |
| Roosevelt | Barbara Macon | CAS 109, 121A, 170, 216 |
| Sherwood | Heather Raddatz | MTH 111, 112, 251, 252, 253 |
| Southridge | Dan Velasquez | CAS 106, 111D, CIS 133J |
| St. Helens | Alison Prehn | LAT 106 |
| Sunset | Jeff Smith | CAS 121 |
| Westview | Lisa Weisenfluh | ECE 120, 132 |
| Wilson | Christopher Bartlo | CS 161 |
| Wilson | Keith Higbee | J 103 |

## 29 ARTI CULATI NG FACULTY ADDED 74 NEW COURSES

| HIGH SCHOOL | FACULTY | PCC COURSE(S) |
| :--- | :--- | :--- |
| Arts \& Communication | Felice Moskowitz | D 130A, 130B, 131A, 131B, 190A, <br> Magnet Academy <br> 290A, 191A, 191B, 230A, 230B, |
| Arts \& Communication | Julane Stites | D 130A, 130B, 131A, 131B, 190A, <br> 190B, 191A, 191B, 230A, 230B, <br> 290A, 290B |
| Magnet Academy | Tim Eggleston | LAT 106 |
| Bank | Kathryn Robinson | CAS 110, 208, 220, 232; <br> MSD 180A, 279 |
| Beaverton | Paul Webb | CAS 110, 208, 232 |
| Beaverton | Kathleen Newell | MP 111 |
| Beaverton SD Options 111 |  |  |
| Beaverton SD Options | Paula Jacobs | MP 111 |
| Beaverton SD Options | Matt Bayha | MP 111 |
| Beaverton SD Options | Andrea Ellis | ELT 110, 125 |
| Benson | Tim Hryciw |  |

HIGH SCHOOL
FACULTY
PCC COURSE(S)

| Canby | Darren Monen | BCT 100 |
| :--- | :--- | :--- |
| Century | Tim Morley | MCH 293, 294 |
| Clark County Skills Center | Tony Shaver | CJA 100 |
| Early College | Megan Broke | CG 102 |
| Early College | Maggie (Helen) Brown | CG 102 |
| Early College | Ben Crabtree | CG 102 |
| Forest Grove | Theresa Broeren | CAS 121, 170A |
| Forest Grove | Ron Romanick | MP 111 |
| Glencoe | Rob Brauer | WLD 262 |
| Glencoe | Steve Gonzales | D 130A, 130B, 131A, 190A, 190B, |
|  | William Campbell | 290B |
| Jefferson | Adam Mahlum | MUS 221A |
| Lakeridge | Holly Neill | HST 218, 240 |
| Liberty | Allison deFreese | ESR 171 |
| Life Christian | Lance Thurman | ENG 213 |
| Rosemary Anderson | Elizabeth Barrett | BI 101, 102, 103 |
| Sherwood | Nicole Taylo | CAS 133 |
| Sherwood | Brian Gerber | BA 223 |
| Sunset |  | BCT 106 |
| Westview |  |  |

## TOP 5 ARTI CULATI NG HI GH SCHOOLS

| TOTAL CREDITS |  |  |
| :--- | :--- | :---: |
| 1. | Sherwood | 4,464 |
| 2. | Tigard | 3,220 |
| 3. | Grant | 2,516 |
| 4. | Liberty | 2,335 |
| 5. | Central Catholic | 1,781 |
| TOP |  |  |
|  | T |  |
|  | ARTI CUTAL CREDITS |  |
| 1. | Dave Unis |  |
| 2. | Amy Lindahl | 1,448 |
| 3. | Murray Carlisle | 1,264 |
| 4. | Kathryn Robinson | 1,028 |
| 5. | Murray Carlisle | 920 |

## UNDUPLICATED STUDENTS

1. Sherwood 482
2. Grant 288
3. Tigard 287
4. Central Catholic 275
5. Franklin and Liberty 267

## TOP 5 ARTI CULATI NG FACULTY

TOTAL CREDITS

1. Dave Unis 1,448
2. Amy Lindahl 1,264
3. Murray Carlisle 1,028
4. Kathryn Robinson 920
5. Murray Carlisle 908

## DUPLICATED STUDENTS

1. Theresa Hawkins 366
2. Dave Unis 362
3. Kathryn Robinson 345
4. Adam Mahlum 329
5. Amy Lindahl 316

## SAVINGS AND DIRECT COST TO STUDENTS

| SCHOOL | UNDUPLICATED STUDENTS* | TOTAL CREDITS | COST | SAVINGS |
| :---: | :---: | :---: | :---: | :---: |
| ACE Academy | 20 | 20 | FREE | \$1,760 |
| Alliance at Meek | 2 | 15 | FREE | \$1,320 |
| Aloha | 174 | 1,199 | FREE | \$105,512 |
| ACMA | 0 | 0 | FREE | \$0 |
| Banks | 42 | 332 | FREE | \$29,216 |
| Beaverton | 243 | 1,362 | FREE | \$119,856 |
| BSD Options Program | 132 | 576 | FREE | \$50,688 |
| Benson | 69 | 802 | FREE | \$70,576 |
| Canby | 56 | 168 | FREE | \$14,784 |
| Catalyst | 12 | 12 | FREE | \$1,056 |
| Central Catholic | 275 | 1,781 | FREE | \$156,728 |
| Century | 89 | 343.5 | FREE | \$30,228 |
| Clark County Skills Center | 55 | 297 | FREE | \$26,136 |
| Early College | 230 | 669 | FREE | \$58,872 |
| Forest Grove | 236 | 1,675 | FREE | \$147,400 |
| Franklin | 267 | 1,486 | FREE | \$130,768 |
| Gaston | 37 | 143 | FREE | \$12,584 |
| Glencoe | 321 | 1,426.5 | FREE | \$125,532 |
| Grant | 288 | 2,516 | FREE | \$221,408 |
| Hillsboro | 58 | 219 | FREE | \$19,272 |
| Horizon Christian | 24 | 222 | FREE | \$19,536 |
| Jefferson | 115 | 500 | FREE | \$44,000 |
| Lake Oswego | 3 | 12 | FREE | \$1,056 |
| Lakeridge | 159 | 1,255 | FREE | \$110,440 |
| Liberty | 267 | 2,337 | FREE | \$205,656 |
| Life Christian | 5 | 20 | FREE | \$1,760 |
| Madison | 126 | 500 | FREE | \$44,000 |


| SCHOOL | UNDUPLICATED STUDENTS* | TOTAL CREDITS | COST | SAVINGS |
| :---: | :---: | :---: | :---: | :---: |
| McMinnville | 25 | 100 | FREE | \$8,800 |
| Merlo Station | 21 | 81 | FREE | \$7,128 |
| Newberg | 241 | 1,713 | FREE | \$150,744 |
| North Salem High School | 112 | 303 | FREE | \$26,664 |
| Portland YouthBuilders | 8 | 39 | FREE | \$3,432 |
| Rex Putnam | 33 | 132 | FREE | \$11,616 |
| Riverdale | 13 | 52 | FREE | \$4,576 |
| Roosevelt High School | 15 | 60 | FREE | \$5,280 |
| Rosemary Anderson | 11 | 93 | FREE | \$8,184 |
| Sabin-Schellenberg | 62 | 269 | FREE | \$23,672 |
| Scappoose | 2 | 4 | FREE | \$352 |
| Sherwood | 482 | 4,464 | FREE | \$392,832 |
| South Albany | 64 | 183 | FREE | \$16,104 |
| Southridge | 95 | 356 | FREE | \$31,328 |
| St. Helens | 102 | 448 | FREE | \$39,424 |
| Sunset | 52 | 256 | FREE | \$22,528 |
| Tigard | 287 | 3,220 | FREE | \$283,360 |
| Tualatin | 40 | 200 | FREE | \$17,600 |
| Valley Catholic | 12 | 144 | FREE | \$12,672 |
| Westview | 183 | 620 | FREE | \$54,560 |
| Wilson | 61 | 248 | FREE | \$21,824 |
| Wilsonville | 42 | 130 | FREE | \$11,440 |
| Totals | 5,268 | 33,003 | FREE | \$2,904,264 |

*Total number of individual students who received PCC Dual Credit.

## STUDENT ACHIEVEMENTS

Of the 5,268 students who registered for PCC Dual Credit for 2013-14:

- 1,462 students earned, to date, between 9 and 20.5 PCC credits.
- 328 students earned, to date, between 21 and 40 PCC credits.
- 119 students earned, to date, over 41 PCC credits.


## CAREER \& TECHNICAL EDUCATION

There were 2,847 Career \& Technical Education (CTE) high school students who earned PCC Dual Credit during the 2013-14 school year, giving them a jump start on their post-secondary education. These students earned 12,206 PCC in CTE credits.

In 2013-14, there were 21 CTE program areas and 369 courses offered for Dual Credit. The following chart details how many students and credits were awarded in the specific PCC CTE program areas.

| PCC CTE PROGRAM AREA | SCHOOLS | FACULTY | UNDUPLICATED <br> STUDENTS* | TOTAL <br> CREDITS |
| :--- | :---: | :---: | :---: | :---: |
| Architectural Design \& Drafting (ARCH) | 8 | 8 | 101 | 426 |
| Automotive Service Technology (AM) | 7 | 7 | 87 | 636 |
| Building Construction Technology (BCT) | 11 | 11 | 455 | 1,518 |
| Computer Aided Design \& Drafting (DRF) | 9 | 9 | 260 | 1,276 |
| Computer Applications Systems (CAS) | 15 | 20 | 1,002 | 4,071 |
| Computer Information Systems (CIS) | 1 | 1 | 9 | 36 |
| Early Education \& Family Studies (ECE) | 8 | 8 | 221 | 710 |
| Education (ED) | 2 | 2 | 26 | 111 |
| Electrical Trades (ELT) | 1 | 1 | 0 | 0 |
| Electronic Engineering Technology (EET) | 1 | 1 | 0 | 0 |
| Emergency Medical Services (EMS) | 1 | 2 | 27 | 81 |
| Fire Protection (FP) | 2 | 4 | 58 | 385 |
| Horticulture (HOR) | 1 | 1 | 0 | 0 |
| Landscape Technology (LAT) | 4 | 4 | 109 | 426 |
| Machine Manufacturing Technology (MCH) | 7 | 7 | 161 | 1,033 |
| Management \& Supervisory Dev. (MSD) | 2 | 3 | 61 | 433 |
| Medical Professions (MP) | 6 | 10 | 168 | 672 |
| Microelectronics Technology (MT) | 1 | 1 | 0 | 0 |
| Multimedia (MM) | 2 | 2 | 26 | 108 |
| Office Systems (OS) | 1 | 1 | 23 | 23 |
| Welding (WLD) | 6 | 6 | 261 |  |
|  |  |  |  |  |

"The Dual Credit program helped my students understand the college course rigor." - Greg Ptaszynski, Sherwood High School PCC Dual Credit Faculty

## THE LAST FIVE YEARS OF CTE

| SCHOOL <br> YEAR | SCHOOLS | FACULTY | UNDUPLICATED <br> STUDENTS* | TOTAL <br> CREDITS | CREDIT <br> VALUE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2009-10$ | 35 | 100 | 2,365 | 12,242 | $\$ 930,392$ |
| $2010-11$ | 37 | 99 | 2,330 | 10,252 | $\$ 779,152$ |
| $2011-12$ | 35 | 106 | 2,571 | 10,946 | $\$ 864,734$ |
| $2012-13$ | 30 | 74 | 2,496 | 10,524 | $\$ 862,968$ |
| $\mathbf{2 0 1 3 - 1 4}$ | $\mathbf{3 6}$ | $\mathbf{8 6}$ | $\mathbf{2 , 8 4 7}$ | $\mathbf{1 2 , 2 0 6}$ | $\mathbf{\$ 1 , 0 7 4 , 1 2 8}$ |

*Total number of individual students who received PCC Dual Credit for CTE.



## UNIVERSITY TRANSFER

There were 3,487 University Transfer (UT) high school students who earned PCC Dual Credit during the 2013-14 school year, giving them a jump start on their post-secondary education. These students earned 20,797 PCC in UT credits. In 2013-14, there were 30 UT program areas and 234 courses offered for Dual Credit.

The following chart details how many students and credits were awarded in specific PCC UT program areas.

| PCC PROGRAM AREA | NUMBER OF HIGH | FACULTY | UNDUPLICATED STUDENTS* | TOTAL CREDITS |
| :---: | :---: | :---: | :---: | :---: |
| American Sign Language (ASL) | 1 | 1 | 74 | 296 |
| Anthropology (ATH) | 1 | 1 | 56 | 224 |
| Art (ART) | 3 | 3 | 33 | 99 |
| Biology (BI) | 9 | 10 | 476 | 3,372 |
| Business Administration (BA) | 3 | 5 | 120 | 460 |
| Chemistry (CH) | 1 | 1 | 37 | 185 |
| College Success \& Career Guidance (CG) | 4 | 6 | 264 | 744 |
| Computer Science (CS) | 1 | 1 | 48 | 192 |
| Criminal Justice (CJA) | 1 | 1 | 55 | 297 |
| Crop Soil Science | 0 | 0 | 0 | 0 |
| Dance (D) | 2 | 3 | 14 | 75 |
| Economics (EC) | 1 | 1 | 4 | 16 |
| Engineering (ENGR) | 1 | 1 | 29 | 29 |
| English (ENG) | 7 | 8 | 168 | 776 |
| Environmental Studies (ESR) | 5 | 5 | 76 | 304 |
| French (FR) | 1 | 1 | 3 | 36 |
| General Science (GS) | 2 | 2 | 18 | 72 |
| German (GER) | 1 | 1 | 42 | 300 |
| Health (HE) | 3 | 6 | 97 | 388 |
| History (HST) | 4 | 5 | 430 | 4,128 |
| Journalism (J) | 1 | 1 | 2 | 8 |
| Math (MTH) | 7 | 12 | 653 | 5,245 |
| Music (MUS) | 2 | 2 | 35 | 40 |
| Physics (PHY) | 1 | 1 | 59 | 393 |
| Psychology (PSY) | 1 | 1 | 147 | 624 |

## UNIVERSITY TRANSFER

| PCC PROGRAM AREA | NUMBER OF <br> HIGH | FACULTY | UNDUPLICATED <br> STUDENTS* | TOTAL <br> CREDITS |
| :--- | :---: | :---: | :---: | :---: |
| Reading (RD) | 2 | 3 | 104 | 413 |
| Religious Studies (R) | 1 | 1 | 26 | 104 |
| Spanish (SPA) | 4 | 4 | 158 | 950 |
| Theatre Arts (TA) | 3 | 3 | 91 | 359 |
| Writing (WR) | 8 | 10 | 168 | 668 |

## THE LAST FIVE YEARS OF UT

| SCHOOL <br> YEAR | SCHOOLS | UNDUPLICATED <br> FACULTY | UNDUPLICATED <br> STUDENTS* | TOTAL <br> CREDITS | CREDIT <br> VALUE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2009-10$ | 35 | 72 | 2,319 | 13,248 | $\$ 1,006,848$ |
| $2010-11$ | 33 | 68 | 2,576 | 14,008 | $\$ 1,064,608$ |
| $2011-12$ | 31 | 82 | 2,552 | 15,305 | $\$ 1,209,095$ |
| $2012-13$ | 33 | 81 | 2,994 | 18,451 | $\$ 1,512,982$ |
| $\mathbf{2 0 1 3 - 1 4}$ | $\mathbf{3 7}$ | $\mathbf{9 5}$ | $\mathbf{3 , 4 8 7}$ | $\mathbf{2 0 , 7 9 7}$ | $\mathbf{\$ 1 , 8 3 0 , 1 3 6}$ |

*Total number of individual students who received PCC Dual Credit for UT.



## THE LAST FIVE YEARS OF DUAL CREDIT

The charts below are a five-year summary of the overall student participation in the PCC Dual Credit program (combined Career \& Technical Education and University Transfer).
Currently there are 49 high schools articulating PCC Dual Credit. In 2013-14, the PCC Dual Credit program registered 5,268 students who earned 33,003 PCC credits.

As a student of the PCC Dual Credit program, students were not charged tuition or fees. This was a savings to students (and their parents) of $\$ 2,904,264$ in PCC tuition. The PCC Dual Credit program generated approximately 1,011 FTE for PCC from the state of Oregon.

| SCHOOL <br> YEAR | FACULTY | UNDUPLICATED <br> STUDENTS* | TOTAL <br> CREDITS | COST | SAVINGS** |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2009-10$ | 172 | 4,447 | 25,490 | FREE | $\$ 1,937,240$ |
| $2010-11$ | 167 | 4,042 | 24,260 | FREE | $\$ 1,843,760$ |
| $2011-12$ | 149 | 4,284 | 26,243 | FREE | $\$ 2,073,197$ |
| $2012-13$ | 149 | 4,568 | 28,975 | FREE | $\$ 2,375,950$ |
| $\mathbf{2 0 1 3 - 1 4}$ | $\mathbf{1 6 5}$ | $\mathbf{5 , 2 6 8}$ | $\mathbf{3 3 , 0 0 3}$ | FREE | $\mathbf{\$ 2 , 9 0 4 , 2 6 4}$ |




[^1]
## ARTICULATION DETAILS

The Articulation Details section of this report describes enrollment information on articulated programs offered at each school or site. The following pages list all active articulation agreements for the 2013-14 school year, the total number of credits earned, and how many students registered for each course (represented here as duplicated students).
26 ACE Academy27 Alliance High School at Meek Campus28 Aloha High School
29 Arts \& Communication Magnet Academy
30 Banks High School
31 Beaverton High School
33 Beaverton School District Options Program
34 Benson High School36 Canby High School
37 Catalyst
38 Central Catholic High School
40 Century High School
41 Clark County Skills Center
42 Early College High School
43 Forest Grove High School
45 Franklin High School
46 Gaston High School
47 Glencoe High School
49 Grant High School
50 Hillsboro High School
52 Horizon Christian High School
53 Jefferson High School
54 Lake Oswego High School
55 Lakeridge High School
56 Liberty High School
58 Life Christian School

59 Madison High School

80
81
82
83
84

62 Newberg High School
64 North Salem High School
65 Portland YouthBuilders
66 Rex Putnam High School
67 Riverdale High School
68 Roosevelt High School
69 Rosemary Anderson High School
70 Sabin-Schellenberg Center
71 Scappoose High School
72 Sherwood High School
75 South Albany High School
76 Southridge High School
77 St. Helens High School
78 Sunset High School
79 Tigard High School
McMinnville High School
Merlo Station High School

Tualatin High School
Valley Catholic High School
Westview High School
Wilson High School
Wilsonville High School

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## ACE Academy

## Spring Term 2014

Machine Manufacturing Technology

| MCH 291 | Laser Cutting and Engraving Fundamentals (1) | Engineering II | Randy Scott | 20 |
| :--- | :--- | :--- | :--- | :---: |
| MCH 292 | FDM Additive Manufacturing Fundamentals | Engineering II | Randy Scott | 20 |
|  |  |  | 0 |  |
|  | Orientation (1.5) | Summary for ACE Academy: | $\mathbf{2 0}$ | $\mathbf{2 0}$ |


| Discipline | (Career Pathway) | Duplicated | Total |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |
|  | Credits |  |  |

## Alliance High School at Meek Campus

## Spring Term 2014

## Automotive Service Technology

AM 100 Introduction to Automotive Systems (4)

## Biology

| BI 101 | Biology (4) |
| :--- | :--- |
| BI 102 | Biology (4) |

## Computer Applications and Office Systems

CAS 111D Beginning Website Creation: Dreamweaver (3)
CAS 208 Beginning Photoshop for the Web (3)
(Industrial and Engineering)

ESR 171 Environmental Science: Biological Perspectives (4)

Machine Manufacturing Technology
MCH 100 Machine Tool Basics (1)
MCH 120 Machine Shop Math (2)
MCH 135 Basic Measuring Tools (1.5)
MCH 145 Layout Tools (1.5)
MCH 150 Precision Measuring Tools (1.5)
MCH 180 Turning Machines and Operations (4)
MCH 205 Vertical Milling Machine and Operations (3.5)
MCH 290 Mastercam Fundamentals Orientation (1)
MCH 293 CNC Router Fundamentals Orientation (1)

## Welding

WLD 111 SMAW: Mild Steel (E7024) \& Oxy-acetylene Cutting (4)
WLD 112 SMAW: Mild Steel I (E7018) (4)
WLD 113 SMAW: Mild Steel II (E7018) (4)
WLD 114 SMAW: Mild Steel III (E6011) (3)
WLD 131 Gas Metal Arc Welding (3)
WLD 271 Oxy-acetylene Welding Projects (1)

ASI, Auto Orientation
(None)

| Biology | Misty Scevola | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Biology | Misty Scevola | 0 | 0 |

## (Business \& Management)

Arts \& Communication II
Arts \& Communication III
(Natural Resource Systems)
Environmental Science-Biological Perspective ESR 171
(Industrial and Engineering)

Machining A
Machining F
Machining B
Machining F
Machining F
Machining B
Machining $F$
Machining Projects
Machining Projects

John Billups

Misty Scevola

Amy Taramasso
1
Amy Taramasso

Misty Scevola
0
0
(Industrial and Engineering)
Welding A-B

Welding C-D
Welding E-F
Welding G-H
Welding K-L
Welding O-P

| Paul Reetz | 0 | 0 |
| :--- | :--- | :--- |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |


| Paul Reetz | 1 | 4 |
| :--- | :--- | :--- |
| Paul Reetz | 1 | 4 |
| Paul Reetz | 1 | 4 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |
| Paul Reetz | 0 | 0 |

# 2013-2014 Articulation Details by Discipline and Career Pathway 

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Aloha High School

## Winter Term 2014

Automotive Service Technology
AM $100 \quad$ Introduction to Automotive Systems (4)
Computer Aided Design \& Drafting
DRF 117
Drafting Fundamentals (4)
DRF 126 Introduction to AutoCAD (3)

Health
HE 252 First Aid - Basics and Beyond (4)

| (Industrial and Engineering) |  |  |  |
| :--- | :--- | :--- | :--- |
| Automotive Technology I | Louise Drow | 30 | 120 |
| $\quad$ (Industrial and Engineering) |  |  |  |
| Drafting I/AutoCAD | Dennis Larsen | 22 | 88 |
| Drafting II/Advanced AutoCAD | Dennis Larsen | 23 | 69 |
| $\quad$ (Health Services) |  |  |  |
| First Aid Basics and Beyond | Michael Halbrook | 11 | 44 |

## Spring Term 2014

## Architectural Design \& Drafting

ARCH 101 Introduction to Residential Design (3)
ARCH 111 Introduction to Residential Construction Documents (3)

## (Industrial and Engineering)

Architecture Design II Dennis Larsen 18
Architecture Design I
Dennis Larsen
21
63

## (Industrial and Engineering)

Automotive Technology I
Undercar Systems I
Automotive Technology II
(Industrial and Engineering)

| Drafting I/AutoCAD | Dennis Larsen | 43 | 172 |
| :--- | :--- | :--- | :--- |
| Drafting II/Advanced AutoCAD | Dennis Larsen | 43 | 129 |
| Drafting II/Advanced AutoCAD | Dennis Larsen | 16 | 64 |

(Natural Resource Systems)
AP Environmental Science
(None)
GER 101 First Year German (4)
GER 102 First Year German (4)
GER 103 First Year German (4)
$A$ and 1B
German 2A and 2B
German 3A and 3B

# 2013-2014 Articulation Details by Discipline and Career Pathway 

Courses Offered
Discipline
Courses under Agreement (credits)

## (Career Pathway) <br> High School Course Title

|  | Duplicated <br> Stotal | Totr <br> Instructor |
| :---: | :---: | :---: |

## Arts \& Communication Magnet Academy

## Not Offered

## Dance

D 130A Modern Dance I (1)

D 130A Modern Dance I (1)
D 130B Modern Dance I (1)
D 130B Modern Dance I (1)
D 131A Modern Dance II (1)
D 131A Modern Dance II (1)
D 131B Modern Dance II (1)
D 131B Modern Dance II (1)
D 150 Jazz Dance I (1)
D 150 Jazz Dance I (1)
D 151 Jazz Dance II (1)
D 151 Jazz Dance II (1)
D 190A Ballet I (1)
D 190A Ballet I (1)
D 190B Ballet I (1)
D 190B Ballet I (1)
D 191A Ballet II (1)
D 191A Ballet II (1)
D 191B Ballet II (1)
D 191B Ballet II (1)
D 209 Dance Performance (1)
D 230A Modern Dance III (1)
D 230A Modern Dance III (1)
D 230B Modern Dance III (1)
D 230B Modern Dance III (1)
D 252 Jazz Dance III (1)
D 252 Jazz Dance III (1)
D 290A Ballet III (1)
D 290A Ballet III (1)
D 290B Ballet III (1)
D 290B Ballet III (1)
(Arts \& Communications)

| Intermediate Dance | Felice Moskowitz | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Intermediate Dance | Julane Stites | 0 | 0 |
| Intermediate Dance | Felice Moskowitz | 0 | 0 |
| Intermediate Dance | Julane Stites | 0 | 0 |
| Intermediate Dance | Felice Moskowitz | 0 | 0 |
| Intermediate Dance | Julane Stites | 0 | 0 |
| Advanced Dance | Felice Moskowitz | 0 | 0 |
| Advanced Dance | Julane Stites | 0 | 0 |
| Advanced Dance | Felice Moskowitz | 0 | 0 |
| Advanced Dance | Julane Stites | 0 | 0 |
| Advanced Dance | Felice Moskowitz | 0 | 0 |
| Advanced Dance | Julane Stites | 0 | 0 |
| Beginning Dance | Felice Moskowitz | 0 | 0 |
| Beginning Dance | Julane Stites | 0 | 0 |
| Beginning Dance | Felice Moskowitz | 0 | 0 |
| Beginning Dance | Julane Stites | 0 | 0 |
| Beginning Dance | Felice Moskowitz | 0 | 0 |
| Beginning Dance | Julane Stites | 0 | 0 |
| Intermediate Dance | Felice Moskowitz | 0 | 0 |
| Intermediate Dance | Julane Stites | 0 | 0 |
| Dance Performance | Julane Stites | 0 | 0 |
| Advanced Dance | Felice Moskowitz | 0 | 0 |
| Advanced Dance | Julane Stites | 0 | 0 |
| Advanced Dance | Felice Moskowitz | 0 | 0 |
| Advanced Dance | Julane Stites | 0 | 0 |
| Advanced Dance | Felice Moskowitz | 0 | 0 |
| Advanced Dance | Julane Stites | 0 | 0 |
| Intermediate Dance | Felice Moskowitz | 0 | 0 |
| Intermediate Dance | Julane Stites | 0 | 0 |
| Intermediate Dance | Felice Moskowitz | 0 | 0 |
| Intermediate Dance | Julane Stites | 0 | 0 |

ntermediate Dance Intermediate Dance Intermediate Dance Intermediate Dance

Advanced Dance
Advanced Dance
Advanced Dance
Advanced Dance
Advanced Dance
Advanced Dance
Beginning Dance
Beginning Dance
Beginning Dance
Beginning Dance
Besinning Dance
ntermediate Dance
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Advanced Dance
Advanced Dance
Advanced Dance

Advanced Dance
Advanced Dance
有mediate Dance

Intermediate Dance
Intermediate Dance

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)

| (Career Pathway) | Instructor | Duplicated <br> Students | Total <br> Credits |
| :---: | :---: | :---: | :---: |
| High School Course Title |  |  |  |

## Banks High School

## Winter Term 2014

| Biology | (None) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BI 101 | Biology (4) | Advanced AP Biology | Carol Pallett | 16 | 64 |
| English |  | (None) |  |  |  |
| WR 121 | English Composition (4) | Honors English 12 | Becky Hundley | 21 | 84 |
| Landscap | Technology | (Natural Re |  |  |  |
| LAT 106 | Basic Horticulture (4) | Horticulture \& Green | Tim Eggleston | 0 | 0 |

## Spring Term 2014

| Biology | (None) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BI 102 | Biology (4) | Advanced AP Biology | Carol Pallett | 13 | 52 |
| English |  | (None) |  |  |  |
| ENG 104 | Introduction to Literature (Fiction) (4) | Honors English 12 | Becky Hundley | 21 | 84 |
| Landscape | Technology | (Natural Resource Systems) |  |  |  |
| LAT 106 | Basic Horticulture (4) | Horticulture \& Greenhouse Production | Tim Eggleston | 12 | 48 |
| Welding |  | (Industrial and Engineering) |  |  |  |
| WLD 111 | SMAW: Mild Steel (E7024) \& Oxy-acetylene Cutting (4) | Welding II | Tim Eggleston | 0 | 0 |

Summary for Banks High School:
$83 \quad 332$

| Discipline | (Career Pathway) | Duplicated |
| :--- | ---: | ---: |
| Courses under Agreement (credits) | High School Course Title | Students |
| Credits |  |  |

## Beaverton High School

## Winter Term 2014

## Architectural Design \& Drafting

ARCH 111 Introduction to Residential Construction Documents (3)

Computer Aided Design \& Drafting
DRF 117 Drafting Fundamentals (4)
DRF 126 Introduction to AutoCAD (3)
Computer Applications and Office Systems
CAS 109 Beginning PowerPoint (1)
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 170A Beginning Excel (1)
CAS 216A Beginning Word (1)
Management and Supervisory Development
MSD 101 Principles of Management and Supervision (3)

High School Course Title
Instructor

Duplicated Students Credits

## Spring Term 2014

Architectural Design \& Drafting
ARCH 111 Introduction to Residential Construction Documents (3)

## Computer Aided Design \& Drafting

DRF 117 Drafting Fundamentals (4)
DRF 126 Introduction to AutoCAD (3)

## Computer Applications and Office Systems

CAS 109 Beginning PowerPoint (1)
CAS 110 Introduction to Web Graphic Using Fireworks (1)
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 170A Beginning Excel (1)
CAS 208 Beginning Photoshop for the Web (3)
CAS 216A Beginning Word (1)
CAS 220 Project Management - Beginning MS Project (3)

## Management and Supervisory Development

MSD 121 Leadership Skill Development (3)
MSD 123 Job Search Strategies (1)
MSD 160A Communication Styles (1)
MSD 174 Time Management (1)
MSD 180A Goal Setting and Productivity (1)
MSD 194 Effective Presentation Skills (1)
MSD 279 Intro to Project Management (4)
(Industrial and Engineering)
Drafting II
Paul Webb
4

## (Industrial and Engineering)

Drafting I
Drafting II
(Business \& Management)
Computer Applications II
Computer Graphics I
Computer Applications I
Computer Applications I
Computer Applications II
Computer Graphics I
Computer Applications II
Project Management - Beginning MS
Project

## (Human Resources)

Marketing Seminar
Marketing Seminar
Marketing Seminar
Marketing Seminar
Sports and Event Marketing
Marketing Seminar
Sports and Event Marketing
aul

Paul Webb 8
Paul Webb 4

| Paul Webb | 16 | 16 |
| :--- | :---: | :--- |
| Kathryn Robinson | 0 | 0 |
| Kathryn Robinson | 67 | 268 |
| Paul Webb | 18 | 72 |
| Paul Webb | 16 | 16 |
| Kathryn Robinson | 22 | 66 |
| Paul Webb | 16 | 16 |
| Kathryn Robinson | 25 | 75 |


| Kathryn Robinson | 26 | 78 |
| :--- | :--- | :--- |
| Kathryn Robinson | 26 | 26 |
| Kathryn Robinson | 26 | 26 |
| Kathryn Robinson | 25 | 25 |
| Kathryn Robinson | 26 | 26 |
| Kathryn Robinson | 26 | 26 |
| Kathryn Robinson | 22 | 88 |

Paul Webb
3

32
Paul Webb 3
9

| Paul Webb | 13 | 13 |
| :--- | :--- | :--- |
| Kathryn Robinson | 54 | 216 |
| Paul Webb | 13 | 13 |
| Paul Webb | 13 | 13 |

Emily Ramberg 27
81
9
(Industrial and Engineering)
Drafting II
(Industrial and Engineering)
(Business \& Management)
Computer Applications II
Computer Applications I
Computer Applications II
Computer Applications II
(Business \& Management)
Business Leadership - The Pond

12

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Beaverton High School

## Not Offered

## Computer Applications and Office Systems

| CAS 109 | Beginning PowerPoint (1) | Computer Applications II | 0 |  |
| :--- | :--- | :--- | :--- | :--- |
| CAS 109 | Beginning PowerPoint (1) | Computer Applications II | Kathryn Robinson |  |
| CAS 110 | Introduction to Web Graphic Using Fireworks (1) | Computer Graphics I | Emily Ramberg |  |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) | Computer Applications I | 0 |  |
| CAS 170A | Beginning Excel (1) | Computer Applications II | 0 |  |
| CAS 170A | Beginning Excel (1) | Computer Applications II | 0 |  |
| CAS 208 | Beginning Photoshop for the Web (3) | Computer Graphics I | 0 |  |
| CAS 216A | Beginning Word (1) | Computer Applications II | 0 |  |
| CAS 216A | Beginning Word (1) | Computer Applications II Ramberg | Kathryn Robinson |  |
| CAS 232 | Desktop Publishing: InDesign (3) | Computer Graphics II | Paul Webb |  |
| CAS 232 | Desktop Publishing: InDesign (3) | Computer Graphics II | Emily Ramberg | 0 |

# 2013-2014 Articulation Details by Discipline and Career Pathway 

Courses Offered
Discipline
Courses under Agreement (credits)

| (Career Pathway) | Duplicated | Total |  |
| :---: | :---: | :---: | :---: |
| High School Course Title | Instructor | Students | Credits |

## Beaverton School District Options Program

## Spring Term 2014

## Automotive Service Technology

AM 100 Introduction to Automotive Systems (4)
AM 151 Undercar Systems I (4)
AM 161 Electrical Systems I (4)
Health
HE 252 First Aid - Basics and Beyond (4)

## Medical Professions

| BI 55 | Human Biology (4) |
| :--- | :--- |
| MP 111 | Medical Terminology (4) |
| MP 111 | Medical Terminology (4) |
| MP 111 | Medical Terminology (4) |
| MP 111 | Medical Terminology (4) |
| MP 111 | Medical Terminology (4) |

## Not Offered

## Health

## (Health Services)

HE 252 First Aid - Basics and Beyond (4)
HE 252 First Aid - Basics and Beyond (4)

## Medical Professions

BI 55
Human Biology (4)
(Industrial and Engineering)

| Automotive Technology I \& II - First Year | Louise Drow | 9 | 36 |
| :--- | :--- | :--- | :--- |
| Automotive Technology I \& II - First and | Louise Drow | 3 | 12 |
| Second Year |  |  |  |
| Automotive I \& II - Second Year | Louise Drow | 9 | 36 |

(Health Services)

| Health Careers | Paula Jacobs | 86 | 34 |
| :---: | :---: | :---: | :---: |
| (Health Services) |  |  |  |
| Human Anatomy \& Physiology | Matt Bayha | 0 | 0 |
| Health Careers I and Advanced Health | Kathleen Newell | 0 | 0 |
| Careers Medical Terminology |  |  |  |
| Health Careers I and Advanced Health | Paula Jacobs | 0 | 0 |
| Careers Medical Terminology |  |  |  |
| Health Careers I and Advanced Health | Matt Bayha | 16 | 64 |
| Careers Medical Terminology |  |  |  |
| Health Careers I and Advanced Health | Chip Halverson | 9 | 36 |
| Careers Medical Terminology |  |  |  |
| Health Careers I and Advanced Health | Andrea Ellis | 12 | 48 |

# 2013-2014 Articulation Details by Discipline and Career Pathway 

Courses Offered
Discipline
Courses under Agreement (credits)

| (Career Pathway) | Duplicated | Total |  |
| :---: | :---: | :---: | :---: |
| High School Course Title | Instructor | Students | Credits |

## Benson High School

## Winter Term 2014

Machine Manufacturing Technology

| MCH 100 | Machine Tool Basics (1) |
| :--- | :--- |
| MCH 135 | Basic Measuring Tools (1.5) |
| MCH 145 | Layout Tools (1.5) |
| MCH 160 | Drilling Machines \& Operations (2) |

## Spring Term 2014

(Industrial and Engineering)

| Manufacturing IV | Barth Clooten | 9 | 9 |
| :--- | :--- | :--- | :--- |
| Manufacturing IV | Barth Clooten | 8 | 12 |
| Manufacturing IV | Barth Clooten | 8 | 12 |
| Manufacturing IV | Barth Clooten | 9 | 18 |

## Automotive Service Technology

AM 100 Introduction to Automotive Systems (4)
AM 111 Engine Repair (4)
AM 161 Electrical Systems I (4)

## Electrical Trades

ELT 110 Electricity for the Non-Electrician (2)
ELT 125 Basic Programmable Logical Controls (2)
ELT 201 Electrical Motor Control (2)

## Machine Manufacturing Technology

| MCH 100 | Machine Tool Basics (1) |
| :--- | :--- |
| MCH 105 | Blueprint Reading I (1.5) |
| MCH 110 | Blueprint Reading II (1.5) |
| MCH 120 | Machine Shop Math (2) |
| MCH 123 | Sheet Metal Fabrication (4) |
| MCH 125 | Speeds and Feeds (1) |
| MCH 135 | Basic Measuring Tools (1.5) |
| MCH 145 | Layout Tools (1.5) |
| MCH 150 | Precision Measuring Tools (1.5) |
| MCH 160 | Drilling Machines \& Operations (2) |
| MCH 180 | Turning Machines and Operations (4) |
| MCH 205 | Vertical Milling Machine and Operations (3.5) |
| MCH 272 | Mastercam Level I (5) |

## Medical Professions

MP 111 Medical Terminology (4)

## Multimedia

MM 230 Graphics for Multimedia (4)
MM 260 Video Production I (4)
(Industrial and Engineering)

| Automotive IV | Brett Anderson | 26 | 104 |
| :--- | :--- | :--- | :--- |
| Automotive IV | Brett Anderson | 26 | 104 |
| Automotive IV | Brett Anderson | 26 | 104 |

(Industrial and Engineering)

| Electrical III | Tim Hryciw | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Electrical IV | Tim Hryciw | 0 | 0 |
| Electrical IV | Tim Hryciw | 0 | 0 |

## (Industrial and Engineering)

| Manufacturing IV | Barth Clooten | 8 | 8 |
| :--- | :--- | :--- | :--- |
| Manufacturing IV | Barth Clooten | 8 | 12 |
| Manufacturing IV | Barth Clooten | 8 | 12 |
| Manufacturing IV | Barth Clooten | 8 | 16 |
| Manufacturing III | Barth Clooten | 9 | 36 |
| Manufacturing IV | Barth Clooten | 8 | 8 |
| Manufacturing IV | Barth Clooten | 8 | 12 |
| Manufacturing IV | Barth Clooten | 7 | 10.5 |
| Manufacturing IV | Barth Clooten | 9 | 13.5 |
| Manufacturing IV | Barth Clooten | 8 | 16 |
| Manufacturing IV | Barth Clooten | 7 | 28 |
| Manufacturing IV | Barth Clooten | 8 | 28 |
| Manufacturing III | Barth Clooten | 10 | 50 |

(Health Services)
Medical Dental Practice Preparation
Sally Niedermeyer
13
52
(Arts \& Communications)

| DMP 4 Media Design | Cathy Skach | 5 | 20 |
| :--- | :--- | :---: | :---: |
| DMP 4 Video | Cathy Skach | 10 | 40 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
(Career Pathway)
High School Course Title Instructor

## Benson High School

## Spring Term 2014

## Welding

(Industrial and Engineering)

| WLD 111 | SMAW: Mild Steel (E7024) \& Oxy-acetylene | Manufacturing III | Barth Clooten |
| :--- | :--- | :--- | :--- |
|  | Cutting (4) |  |  |
| WLD 271 | Oxy-acetylene Welding Projects (3) | Manufacturing III | Barth Clooten |

## Not Offered

## (Business \& Management)

| CAS 206 | Principles of X/HTML (4) |
| :--- | :--- |
| CAS 208 | Beginning Photoshop for the Web (3) |

Comm 4 Photo/Web Design
Comm 4 Photo/Web Design

Jeanette Pelster Jeanette Pelster
$0 \quad 0$
00
Summary for Benson High School: ..... 268 ..... 802

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated |
| :--- | ---: | ---: |
| Courses under Agreement (credits) | High School Course Title | Instructor |

## Canby High School

## Fall Term 2013

| Building Construction Technology | (Industrial and Engineering) |  |  |  |  |  | 15 |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| BCT 106 | Hand Tool/Power Tool Use and Safety (3) | Construction I | Darren Monen | 45 |  |  |  |
| BCT 121 | Wall Framing (3) | Construction III | Darren Monen | 0 |  |  |  |

## Winter Term 2014

Building Construction Technology
BCT 106 Hand Tool/Power Tool Use and Safety (3)
BCT 121 Wall Framing (3)
(Industrial and Engineering)

| Construction I | Darren Monen | 28 | 84 |
| :--- | :--- | :---: | :--- |
| Construction III | Darren Monen | 0 | 0 |

## Spring Term 2014

## Building Construction Technology

| BCT 100 | Overview to the Construction Industry (3) |
| :--- | :--- |
| BCT 102 | Residential Printreading (3) |
| BCT 106 | Hand Tool/Power Tool Use and Safety (3) |
| BCT 121 | Wall Framing (3) |

## (Industrial and Engineering)

Overview of the Construction Industry Darren Monen 0
Construction I Darren Monen 0

| Construction I | Darren Monen | 13 | 39 |
| :--- | :--- | :--- | :--- |

Construction III
Darren Monen 0

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Catalyst

## Winter Term 2014

College Success and Career Guidance
CG $101 \begin{aligned} & \text { College Survival and Success: Personal } \\ & \text { Responsibility (1) }\end{aligned}$
(None)
College Survival and Success: Personal Jenn Edgar Responsibility

## Not Offered

## College Success and Career Guidance

CG 102 College Survival and Success: Goal Setting (1)

Summary for Catalyst:
Jenn Edgar
0
0

12
12

## 2013-2014 Articulation Details by Discipline and Career Pathway

| Courses Offered |
| :--- |
| Discipline |
| Courses under Agreement (credits) |
| Central Catholic High School |

## Winter Term 2014

| Biology | (Natural Resource Systems) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BI 141 | Habitats: Life of the Forest (4) | Environmental Science | Leah Taylor | 30 | 120 |
| Computer Applications and Office Systems |  | (Business \& Management) |  |  |  |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) | Integrated Computer Applications/Microsoft Office | Nancy Peterson | 63 | 252 |
| English |  | (None) |  |  |  |
| WR 121 | English Composition (4) | English IV | Taren Taylor | 27 | 108 |
| WR 121 | English Composition (4) | English IV | Liz Danek | 8 | 32 |
| WR 121 | English Composition (4) | English IV | Tom Rhody | 10 | 40 |
| Music |  | (Arts \& Communic |  |  |  |
| MUS 220A | Chorus (1) | Concert Choir | Christopher McLean | 8 | 8 |
| Spring Term 2014 |  |  |  |  |  |
| Art |  | (Arts \& Communications) |  |  |  |
| ART 140A | Digital Photography I (3) | Digital Photo I \& II | Linda Loughran | 20 | 60 |
| Biology |  | (Natural Resource Systems) |  |  |  |
| BI 164 | Bird ID and Ecology (4) | Environmental Science II | Leah Taylor | 15 | 60 |
| Computer Applications and Office Systems |  | (Business \& Management) |  |  |  |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) | Integrated Computer Applications/Microsoft Office | Nancy Peterson | 86 | 344 |
| English |  | (None) |  |  |  |
| ENG 104 | Introduction to Literature (Fiction) (4) | AP English | Arin Wallenius | 12 | 48 |
| ENG 104 | Introduction to Literature (Fiction) (4) | AP English | Tom Rhody | 4 | 16 |
| ENG 106 | Introduction to Literature (Poetry) (4) | AP English | Arin Wallenius | 11 | 44 |
| ENG 106 | Introduction to Literature (Poetry) (4) | AP English | Tom Rhody | 5 | 20 |
| Math |  | (None) |  |  |  |
| MTH 243 | Statistics I (5) | Statistics | Pamela Boardman | 35 | 175 |
| Music |  | (Arts \& Communica |  |  |  |
| MUS 220A | Chorus (1) | Concert Choir | Christopher McLean | 3 | 3 |
| MUS 220B | Chorus (1) | Concert Choir | Christopher McLean | 5 | 5 |
| Religious Stud | dies | (None) |  |  |  |
| R 210 | World Religions (4) | Religion 4A | Aric Ward | 26 | 104 |

## Computer Applications and Office Systems

## English

| Biology | (Natural Resource Systems) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BI 141 | Habitats: Life of the Forest (4) | Environmental Science | Leah Taylor | 30 | 120 |
| Computer Applications and Office Systems |  | (Business \& Management) |  |  |  |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) | Integrated Computer Applications/Microsoft Office | Nancy Peterson | 63 | 252 |
| English |  | (None) |  |  |  |
| WR 121 | English Composition (4) | English IV | Taren Taylor | 27 | 108 |
| WR 121 | English Composition (4) | English IV | Liz Danek | 8 | 32 |
| WR 121 | English Composition (4) | English IV | Tom Rhody | 10 | 40 |
| Music |  | (Arts \& Communic |  |  |  |
| MUS 220A | Chorus (1) | Concert Choir | Christopher McLean | 8 | 8 |
| Spring Term 2014 |  |  |  |  |  |
| Art |  | (Arts \& Communications) |  |  |  |
| ART 140A | Digital Photography I (3) | Digital Photo I \& II | Linda Loughran | 20 | 60 |
| Biology |  | (Natural Resource Systems) |  |  |  |
| BI 164 | Bird ID and Ecology (4) | Environmental Science II | Leah Taylor | 15 | 60 |
| Computer Applications and Office Systems |  | (Business \& Management) |  |  |  |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) | Integrated Computer Applications/Microsoft Office | Nancy Peterson | 86 | 344 |
| English |  | (None) |  |  |  |
| ENG 104 | Introduction to Literature (Fiction) (4) | AP English | Arin Wallenius | 12 | 48 |
| ENG 104 | Introduction to Literature (Fiction) (4) | AP English | Tom Rhody | 4 | 16 |
| ENG 106 | Introduction to Literature (Poetry) (4) | AP English | Arin Wallenius | 11 | 44 |
| ENG 106 | Introduction to Literature (Poetry) (4) | AP English | Tom Rhody | 5 | 20 |
| Math |  | (None) |  |  |  |
| MTH 243 | Statistics I (5) | Statistics | Pamela Boardman | 35 | 175 |
| Music |  | (Arts \& Communica |  |  |  |
| MUS 220A | Chorus (1) | Concert Choir | Christopher McLean | 3 | 3 |
| MUS 220B | Chorus (1) | Concert Choir | Christopher McLean | 5 | 5 |
| Religious Stud | dies | (None) |  |  |  |
| R 210 | World Religions (4) | Religion 4A | Aric Ward | 26 | 104 |

## Music

MUS 220A Chorus (1)
$\quad \begin{gathered}\text { (Career Pathway) }\end{gathered}$
High School Course Title

Instructor
Duplicated Students

Total Credits

## Central Catholic High School

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated |
| :--- | ---: | ---: |
| Courses under Agreement (credits) | High School Course Title | Instructor |

## Central Catholic High School

## Spring Term 2014

Spanish
SPA 270A Readings in Spanish Literature (Hispanic) (3)
SPA 271A Readings in Spanish Literature (Women Writers) (3)

SPA 272A Readings in Spanish Literature (Spain) (3)
SPA 290A Spanish Composition (3)
SPA 291A Spanish Composition (3)
SPA 292A Spanish Composition (3)
(None)
Spanish 4/Composition and Culture Spanish 4/Composition and Culture

Spanish 4/Composition and Culture Advanced Placement Spanish Language Advanced Placement Spanish Language
Advanced Placement Spanish Language

Angela Bergmann 19
Angela Bergmann
19

Angela Bergmann 19
Angela Bergmann 19
Angela Bergmann 19
Angela Bergmann

19

57

## Not Offered

## Music

MUS 220C Chorus (1)
MUS 220D Chorus (1)
MUS 220E Chorus (1)
MUS 220F Chorus (1)
(Arts \& Communications)

| Concert Choir | Christopher McLean | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Concert Choir | Christopher McLean | 0 | 0 |
| Concert Choir | Christopher McLean | 0 | 0 |
| Concert Choir | Christopher McLean | 0 | 0 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)

(Career Pathway)

## Century High School

## Winter Term 2014

## Computer Applications and Office Systems

CAS 133 Basic Computer Skills/Microsoft Office (4)
(Business \& Management)
Basic Business and Computer Applications

## Spring Term 2014

## Computer Applications and Office Systems

CAS 133 Basic Computer Skills/Microsoft Office (4)

CAS 206 Principles of $\mathrm{X} / \mathrm{HTML}$ (4)
Early Education and Family Studies
ECE 120 Introduction to Early Education and Family Studies (3)
ECE 132 Early Childhood Field Work (2)
Machine Manufacturing Technology
MCH 290 Mastercam Fundamentals Orientation (1)
MCH 291 Laser Cutting and Engraving Fundamentals (1)
MCH 292 FDM Additive Manufacturing Fundamentals Orientation (1.5)
MCH 293 CNC Router Fundamentals Orientation (1)
MCH 2943 Dimensional Digital Laser Scanning Fundamentals (1.5)
(Business \& Management)
Basic Business and Computer
Applications
Web Design \& Applied Web Design

| Raya Nichols | 18 | 72 |
| :--- | :---: | :---: |
| Chris Winikka | 7 | 28 |

(Human Resources)
Child Services I

Child Services II
(Industrial and Engineering)

| Drafting II | Tim Morley | 2 | 2 |
| :--- | :--- | :---: | :--- |
| Drafting I I I | Tim Morley | 11 | 11 |
| Drafting I \& II | Tim Morley | 11 | 16.5 |
|  |  |  |  |
| Drafting II | Tim Morley | 5 | 5 |
| Drafting II | Tim Morley | 0 | 0 |

(Health Services)
Health Services II
Rachelle Carnes
27

Not Offered

## Health

| HE 250 | Personal Health (3) |
| :--- | :--- |
| HE 250 | Personal Health (3) |

## (Health Services)

$\begin{array}{llll}\text { Anatomy \& Physiology/Health Services I Rachelle Carnes } & 0 & 0\end{array}$
Anatomy \& Physiology/Health Services I Kristin Blomberg 0

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Clark County Skills Center

## Spring Term 2014

Criminal Justice

| CJA 100 | Professions in Criminal Justice (3) | Criminal Justice II | Tony Shaver | 31 |
| :--- | :--- | :--- | :--- | :--- |
| CJA 111 | Introduction to Criminal Justice System - Police (3) | Criminal Justice I | Tony Shaver |  |
| CJA 112 | Introduction to Criminal Justice System-Courts (3) | Criminal Justice II | Tony Shaver |  |

Summary for Clark County Skills Center: 99297

## 2013-2014 Articulation Details by Discipline and Career Pathway

## Courses Offered

Discipline
Courses under Agreement (credits)
(Career Pathway)
High School Course Title

Instructor

Duplicated Students

Total Credits

## Early College High School

## Fall Term 2013

| College Success and Career Guidance |  |
| :--- | :--- |
| CG 101 | College Survival and Success: Personal <br> Responsibility (1) <br> College Survival and Success: Personal <br> Responsibility (1) |
| CG 101 |  |
| CG 101 |  |
| College Survival and Success: Personal |  |
| Responsibility (1) |  |


| (None) |  |  |  |
| :---: | :---: | :---: | :---: |
| College Survival and Success: Personal Responsibility | James Lekas | 22 | 22 |
| College Survival and Success: Personal Responsibility | Megan Brooke | 41 | 41 |
| College Survival and Success: Personal Responsibility | Maggie (Helen) Brown | 60 | 60 |
| College Survival and Success: Goal Setting | Megan Brooke | 40 | 40 |
| College Survival and Success: Goal Setting | Maggie (Helen) Brown | 76 | 76 |
| College Survival and Success: Goal Setting | James Lekas | 21 | 21 |
| Career and Life Planning | James Lekas | 20 | 40 |

## Winter Term 2014

## College Success and Career Guidance

| CG 101 | College Survival and Success: Personal <br> Responsibility (1) <br> College Survival and Success: Personal |
| :--- | :--- |
| CG 101 | Responsibility (1) <br> College Survival and Success: Goal Setting (1) |
| CG 102 |  |
| CG 102 | College Survival and Success: Goal Setting (1) |
| CG 140B | Career and Life Planning (2) |

## Spring Term 2014

## College Success and Career Guidance

CG 101 | College Survival and Success: Personal |
| :--- |
| Responsibility (1) |

CG 102 College Survival and Success: Goal Setting (1)
CG 140B Career and Life Planning (2)
CG 140B Career and Life Planning (2)

## (None)

College Survival and Success: Personal Maggie (Helen) Brown $25 \quad 25$ Responsibility

| College Survival and Success: Goal Setting Maggie (Helen) Brown | 25 | 25 |  |
| :--- | :--- | :--- | :--- |
|  | Megan Brooke | 44 | 88 |


| Career and Life Planning | Megan Brooke | 44 | 88 |
| :--- | :--- | :--- | :--- |
|  | James Lekas | 36 | 72 |

## Not Offered

College Success and Career Guidance
CG 140B Career and Life Planning (2)
(None)

| College Survival and Success: Personal <br> Responsibility <br> College Survival and Success: Personal | Maggie (Helen) Brown | 28 | 28 |
| :--- | :--- | :---: | :---: |
| Responsibility | Megan Brooke | 10 | 10 |
| College Survival and Success: Goal Setting | Maggie (Helen) Brown | 29 | 29 |
| College Survival and Success: Goal Setting | Megan Brooke | 10 | 10 |
| Career and Life Planning | James Lekas | 41 | 82 |

# 2013-2014 Articulation Details by Discipline and Career Pathway 

Courses Offered
Discipline
Courses under Agreement (credits)

High School Course Title

Instructor
Duplicated
Total Students Credits

## Forest Grove High School

## Winter Term 2014

Building Construction Technology
BCT 106 Hand Tool/Power Tool Use and Safety (3)
Computer Applications and Office Systems
CAS 111D
Beginning Website Creation: Dreamweaver (3)
Math

| MTH 111 | College Algebra (5) |
| :--- | :--- |
| MTH 111 | College Algebra (5) |
| MTH 251 | Calculus I (4) |
| MTH 252 | Calculus II (5) |
| Welding |  |
| WLD 111 | SMAW: Mild Steel (E7024) \& Oxy-acetylene |
|  | Cutting (4) |


| (Industrial and Engineering) |  |  |  |
| :---: | :---: | :---: | :---: |
| Basic Construction \& Woods II \& Advanced Building Construction | Chris Higginbotham | 36 | 108 |
| (Business \& Management) |  |  |  |
| Web Page Design | Theresa Broeren | 11 | 33 |
| (None) |  |  |  |
| Pre-Calculus | Mike Wanner | 11 | 55 |
| Pre-Calculus | Pete Rusaw | 36 | 180 |
| Advanced Placement Calculus | Pete Rusaw | 28 | 112 |
| Advanced Placement Calculus | Pete Rusaw | 5 | 25 |
| (Industrial and Engineering) |  |  |  |
| Metals II, IV | Jami Duyck | 19 | 76 |

## Spring Term 2014

Biology
$\begin{array}{ll}\text { BI } 101 & \text { Biology (4) } \\ \text { BI } 102 & \text { Biology (4) }\end{array}$

Building Construction Technology
BCT 106 Hand Tool/Power Tool Use and Safety (3)

BCT 120 Floor Framing (3)
BCT 121 Wall Framing (3)
BCT 128 Exterior Finish (6)
BCT 226 Finish Carpentry (2)

Computer Applications and Office Systems
CAS 109 Beginning PowerPoint (1)
CAS 170A Beginning Excel (1)
CAS 216A Beginning Word (1)

Environmental Studies
ESR 171 Environmental Science: Biological Perspectives

## Landscape Technology

LAT 109 Plant Propagation (3)
(None)

| Honors Biology | Ben Crabtree | 19 | 76 |
| :--- | :--- | :--- | :--- |
| Honors Biology | Ben Crabtree | 19 | 76 |

(Industrial and Engineering)
Basic Construction \& Woods II \&
Advanced Building Construction
Advanced Building Construction
Advanced Building Construction
Advanced Building Construction
Advanced Building Construction
(Business \& Management)

| Computer Applications | Theresa Broeren | 14 | 14 |
| :--- | :--- | :--- | :--- |
| Computer Applications | Theresa Broeren | 15 | 15 |
| Computer Applications | Theresa Broeren | 14 | 14 |

## (Natural Resource Systems)

AP Environmental Sciences
(Natural Resource Systems)
Introduction to Horticulture
Chris Higginbotham 1133

Jami Duyck
Chris Higginbotham 1339
Chris Higginbotham $13 \quad 39$
Chris Higginbotham $\quad 13$
Chris Higginbotham 1326

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |

## Forest Grove High School

## Spring Trimester 2014

| Math | (None) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTH 111 | College Algebra (5) | Pre-Calculus | Annette Faris | 19 | 95 |
| MTH 112 | Elementary Functions (5) | Pre-Calculus | Mike Wanner | 12 | 60 |
| MTH 112 | Elementary Functions (5) | Pre-Calculus | Pete Rusaw | 27 | 135 |
| MTH 252 | Calculus II (5) | Advanced Placement Calculus | Pete Rusaw | 22 | 110 |
| MTH 253 | Calculus III (5) | AP Calculus BC | Pete Rusaw | 4 | 20 |
| Medical Professions |  | (Health Services) |  |  |  |
| MP 111 | Medical Terminology (4) | Medical Terminology | Jessica Gordon | 18 | 72 |
| Welding |  | (Industrial and Eng |  |  |  |
| WLD 111 | SMAW: Mild Steel (E7024) \& Oxy-acetylene Cutting (4) | Metals II, IV | Jami Duyck | 7 | 28 |

## Not Offered

## Building Construction Technology

BCT 104 Construction Math (3)

## Computer Applications and Office Systems

CAS 121 Beginning Keyboarding (3)
CAS 133 Basic Computer Skills/Microsoft Office (4)

## Landscape Technology

CSS 200 Soils and Plant Nutrition (4)
HOR 290 Introduction to Landscape Design (3)

## Math

MTH 112 Elementary Functions (5)
(Industrial and Engineering)
Advanced Building Construction
(Business \& Management)
Keyboarding, Electric Office Systems, Windows Applications, Word Processing
Advanced Computer Applications
(Natural Resource Systems)
$\begin{array}{lll}\text { Introduction to Agriculture Jami Duyck } & 0 & 0\end{array}$
Landscape Design \& Nursery Production Jami Duyck 0
(None)
Pre-Calculus

Chris Higginbotham

Theresa Broeren
0
0

Theresa Broeren 0

Annette Faris
0
0

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)

(Career Pathway)<br>High School Course Title

Instructor

| Duplicated | Total |
| :---: | :---: |
| Students | Credits |

## Franklin High School

## Winter Term 2014

## Computer Applications and Office Systems

CAS 109 Beginning PowerPoint (1)
CAS 109 Beginning PowerPoint (1)
CAS 121 Beginning Keyboarding (3)
CAS 216A Beginning Word (1)
OS 131 10-key on Calculators (1)

## (Business \& Management)

| Computer Applications I | Theresa Hawkins | 55 | 55 |
| :--- | :--- | :---: | :--- |
| Computer Applications I | Clara Cook | 54 | 54 |
| Computer Applications I | Clara Cook | 98 | 294 |
| Computer Applications I | Theresa Hawkins | 107 | 107 |
| Business Office Technology I-IV | Theresa Hawkins | 23 | 23 |

## Spring Term 2014

Building Construction Technology

| BCT 104 | Construction Math (3) |
| :--- | :--- |
| BCT 106 | Hand Tool/Power Tool Use and Safety (3) |

## Business Administration

BA 111 Introduction to Accounting (3)

## Computer Applications and Office Systems

CAS 109 Beginning PowerPoint (1)
CAS 109 Beginning PowerPoint (1)
CAS 121 Beginning Keyboarding (3)
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 170 Beginning Excel (3)
CAS 216 Beginning Word (3)
CAS 216A Beginning Word (1)

## English

ENG 104 Introduction to Literature (Fiction) (4)

## (Industrial and Engineering)

Intermediate Woodworking Intermediate Woodworking

## (Business \& Management)

Accounting I-II
(Business \& Management)
Computer Applications I
Computer Applications I
Computer Applications I
Computer Applications II; Office Technology IV
Computerized Accounting \&
Spreadsheets
Business Office Technology I-IV Theresa Hawkins $51 \quad 153$
Computer Applications I
(None)
Adventure Lit, World Lit and Film

| Dan Silvernail | 0 | 0 |
| :--- | :--- | :--- |
| Dan Silvernail | 0 | 0 |

Theresa Hawkins 35105

| Clara Cook | 29 | 29 |
| :--- | :---: | :--- |
| Theresa Hawkins | 2 | 2 |
| Clara Cook | 39 | 117 |
| Theresa Hawkins | 59 | 236 |
| Timothy Biamont | 7 | 21 |
| Theresa Hawkins | 51 | 153 |
| Theresa Hawkins | 34 | 34 |
|  |  |  |
| Tim Hardin | 64 | 256 |

## Not Offered

## Business Administration

| BA 111 | Introduction to Accounting (3) |
| :--- | :--- |
| BA 111 | Introduction to Accounting (3) |

## (Business \& Management)

Accounting I-II
Accounting I-II
(Business \& Management)
Computer Applications I
Computer Applications I
Computer Applications II

| Clara Cook | 0 | 0 |
| :--- | :--- | :--- |
| Timothy Biamont | 0 | 0 |

## Computer Applications and Office Systems

CAS 109 Beginning PowerPoint (1)
CAS 121 Beginning Keyboarding (3)
CAS 133 Basic Computer Skills/Microsoft Office (4)

## 2013-2014 Articulation Details by Discipline and Career Pathway

## Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Gaston High School

## Winter Term 2014

## Building Construction Technology

(Industrial and Engineering)

| BCT 106 | Hand Tool/Power Tool Use and Safety (3) | Woods I | Wade Sims | 25 |
| :--- | :--- | :--- | :---: | :---: |
| BCT 218 | Woodworking Projects (2) | Woods IV | Wade Sims | 0 |

## Spring Term 2014

## Building Construction Technology

| BCT 216 | Cabinetry I (2) |
| :--- | :--- |
| BCT 217 | Cabinetry II (2) |
| BCT 218 | Woodworking Projects (2) |

BCT 217 Cabinetry II (2)
BCT 218 Woodworking Projects (2)
(Industrial and Engineering)
Woods II Wade Sims 2142

Woods III Wade Sims 11 22
Woods IV Wade Sims $\quad 2$

## 2013-2014 Articulation Details by Discipline and Career Pathway

## Courses Offered

Discipline
Courses under Agreement (credits)

(Career Pathway)<br>High School Course Title

Instructor

Duplicated Students

Total Credits

## Glencoe High School

## Winter Term 2014

| Computer Applications and Office Systems |  |
| :--- | :--- |
| CAS 109 | Beginning PowerPoint (1) |
| CAS 121 | Beginning Keyboarding (3) |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) |
| CAS 216A | Beginning Word (1) |

Machine Manufacturing Technology
MCH 100 Machine Tool Basics (1)
MCH 105 Blueprint Reading I (1.5)
MCH 110 Blueprint Reading II (1.5)
MCH 120 Machine Shop Math (2)
MCH 125 Speeds and Feeds (1)
MCH 135 Basic Measuring Tools (1.5)
MCH 145 Layout Tools (1.5)
MCH 150 Precision Measuring Tools (1.5)
MCH 160 Drilling Machines \& Operations (2)
MCH 180 Turning Machines and Operations (4)
MCH 205 Vertical Milling Machine and Operations (3.5)
Management and Supervisory Development
MSD 101 Principles of Management and Supervision (3)
(Business \& Management)
Computer Applications
Computer Keyboarding
Advanced Computer Applications

Computer Applications
(Industrial and Engineering)
Machine/Welding II - First Year
Machine/Welding II - Second Year
Machine/Welding II - Second Year
Machine/Welding II - Second Year
Machine/Welding II - Second Year
Machine/Welding II - First Year
Machine/Welding II - First Year
Machine/Welding II - Second Year
Machine/Welding II - First Year
Machine/Welding II - First Year
Machine/Welding II - Second Year
(Business \& Management)
Management

| Rebecca Hufford | 23 | 23 |
| :--- | :---: | :--- |
| Eric Walker | 30 | 90 |
| Rebecca Hufford | 2 | 8 |
| Rebecca Hufford | 23 | 23 |


| Rob Brauer | 42 | 42 |
| :--- | :---: | :--- |
| Rob Brauer | 0 | 0 |
| Rob Brauer | 0 | 0 |
| Rob Brauer | 0 | 0 |
| Rob Brauer | 0 | 0 |
| Rob Brauer | 41 | 61.5 |
| Rob Brauer | 42 | 63 |
| Rob Brauer | 0 | 0 |
| Rob Brauer | 42 | 84 |
| Rob Brauer | 42 | 168 |
| Rob Brauer | 0 | 0 |

Rebecca Hufford 1957

## Spring Term 2014

## Architectural Design \& Drafting

ARCH 111 Introduction to Residential Construction Documents (3)
ARCH 126 Introduction to AutoCAD (3)

## Business Administration

BA 111 Introduction to Accounting (3)
College Success and Career Guidance
CG 130 Today's Careers (2)
Computer Aided Design \& Drafting
DRF 117 Drafting Fundamentals (4)
DRF 126 Introduction to AutoCAD (3)

Computer Applications and Office Systems
CAS 109 Beginning PowerPoint (1)
CAS 121 Beginning Keyboarding (3)
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 216A Beginning Word (1)
(Industrial and Engineering)
Architecture II
Architecture I
(Business \& Management)
Accounting I
(None)
Today's Careers
(Industrial and Engineering)
Drafting II
Drafting I
(Business \& Management)
Computer Applications
Computer Keyboarding
Advanced Computer Applications
Computer Applications

| Michael O'Connor | 5 | 15 |
| :--- | :--- | :--- |
| Michael O'Connor | 7 | 21 |

Eric Walker 53

Brooke Nova 2142

| Michael O'Connor | 6 | 24 |
| :--- | :--- | :--- |
| Michael O'Connor | 7 | 21 |


| Rebecca Hufford | 0 | 0 |
| :--- | :--- | :--- |
| Eric Walker | 0 | 0 |
| Rebecca Hufford | 0 | 0 |
| Rebecca Hufford | 0 | 0 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | ---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Glencoe High School

## Spring Term 2014

Early Education and Family Studies
ECE 120 Introduction to Early Education and Family Studies (3)
ECE 132 Early Childhood Field Work (2)
Medical Professions
BI 55 Human Biology (4)
MP 111 Medical Terminology (4)

Welding
WLD 131 Gas Metal Arc Welding (3)
WLD 261 Basic Fabrication I (6)
WLD 262 Basic Fabrication II (6)
WLD 271 Oxy-acetylene Welding Projects (3)
(Human Resources)

| Child Services I | Shellie DeWhitt | 42 | 126 |
| :--- | :--- | :---: | :---: |
| Child Services II | Shellie DeWhitt | 18 | 36 |

(Health Services)
$\begin{array}{llll}\text { Anatomy and Physiology } & \text { Ron Romanick } & 39 & 156\end{array}$
Medical Terminology $\quad$ Ron Romanick 48 192
(Industrial and Engineering)
$\begin{array}{lll}\text { Machine/Welding II - Second Year } & \text { Rob Brauer } & 0\end{array}$
$\begin{array}{llll}\text { Machine/Welding II - Second Year } & \text { Rob Brauer } & 1 & 6\end{array}$
Machine/Welding II - Second Year $\quad$ Rob Brauer 1
$\begin{array}{llll}\text { Machine/Welding II - Second Year } & \text { Rob Brauer } & 1 & 3\end{array}$
(Industrial and Engineering)

| Machine/Welding II - First Year | Rob Brauer | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Machine/Welding II - First Year | Rob Brauer | 0 | 0 |
| Machine/Welding II - Second Year | Rob Brauer | 0 | 0 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Grant High School

## Winter Term 2014

## Biology

Computer Applications and Office Systems
CAS 170A Beginning Excel (1)

## Education

ED 109 Library Procedures (3)

## History

HST 275 African American History - II (4)
(None)

Biology
$\quad$ (Business \& Management)

| Statistics and Data Analysis | Mona Schraer | 75 | 75 |
| :---: | :--- | :---: | :---: |
| (Human Resources) |  | 13 | 39 |
| Student Library Assistant Internship I | Paige Battle |  |  |
| (None) | Russell Peterson | 40 | 160 |
| Humanities - African American History <br> and Literature | Ren |  |  |

Russell Peterson and Literature

Amy Lindahl

Mona Schraer

Paige Battle

163
652

75

## Spring Term 2014

## Biology

BI 102
BI 121
Biology (4)
Introduction of Human Anatomy and Physiology
(4)

BI 122
Introduction to Human Anatomy and Physiology II (4)

## Computer Applications and Office Systems

CAS 170 Beginning Excel (3)
Education
ED 111 Selection of Library Materials (3)
English
ENG 104
Introduction to Literature (Fiction) (4)
History
HST 276 African American History - III (4)

## Spanish

SPA 201 Second Year Spanish - First Term (4)
SPA 202 Second Year Spanish - Second Term (4)
SPA 203 Second Year Spanish - Third Term (4)
(None)
Biology
Human Anatomy I \& II
Human Anatomy I \& II
(Business \& Management)
Statistics and Data Analysis
(Human Resources)
Student Library Assistant Internship II
(None)
Contemporary American Fiction
(None)
Humanities - African American History and Literature
(None)
Spanish 9-10
Spanish 9-10
Spanish 9-10

| Amy Lindahl | 153 | 612 |
| :--- | :---: | :---: |
| Keri Pilgrim | 51 | 204 |
| Keri Pilgrim | 51 | 204 |

Paige Battle
12

Paige Battle

| Tracy Wisher | 16 | 64 |
| :--- | :--- | :--- |
| Tracy Wisher | 16 | 64 |

## Not Offered Trimester 2014

## Biology

BI 141 Habitats: Life of the Forest (4)
BI 164 Bird ID and Ecology (4)
(None)
Environmental Science I
Environmental Science II

| Keri Pilgrim | 0 | 0 |
| :--- | :--- | :--- |
| Keri Pilgrim | 0 | 0 |

# 2013-2014 Articulation Details by Discipline and Career Pathway 

Courses Offered
Discipline
Courses under Agreement (credits)

| (Career Pathway) | Duplicated | Total |  |
| :---: | :---: | :---: | :---: |
| High School Course Title | Instructor | Students | Credits |

## Hillsboro High School

## Winter Term 2014

## Architectural Design \& Drafting

ARCH 101 Introduction to Residential Design (3)
ARCH 111 Introduction to Residential Construction Documents (3)
ARCH 140 Introduction to CHIEF ARCHITECT (3)

## Automotive Service Technology

AM 100 Introduction to Automotive Systems (4)
Computer Aided Design \& Drafting
DRF 117 Drafting Fundamentals (4)
DRF 126 Introduction to AutoCAD (3)
DRF 133 Intermediate Drafting (4)
DRF 185 AutoCAD Inventor - Fundamentals (3)
DRF 270 SolidWorks Fundamentals (3)

## Early Education and Family Studies

ECE 120 Introduction to Early Education and Family Studies (3)
(Industrial and Engineering)

| Architecture 1, 2 | Don Domes | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Architecture 2, 3 | Don Domes | 0 | 0 |
| Architecture 2, 3 |  |  |  |
|  | Don Domes | 0 | 0 |

(Industrial and Engineering)

Auto I, II, \& III
(Industrial and Engineering)

| Drafting 1 | Don Domes | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Drafting 1,2 | Don Domes | 0 | 0 |
| Drafting 2,3 | Don Domes | 0 | 0 |
| Drafting 1,2 | Don Domes | 0 | 0 |
| SolidWorks | Don Domes | 1 | 3 |

(Human Resources)
Child's World
Kelly Purdy
18
54
Glenn Campbel
4
16

0
Drafting 1

Drafting 2, 3
ing 1, 2
SolidWorks
(Industrial and Engineering)
Architecture 1, 2
Don Domes 0
Don Domes 0

Don Domes 3
(Industrial and Engineering)
Auto I, II, \& III
(Industrial and Engineering)
Drafting 1
Drafting 1, 2
Drafting 2, 3
Drafting 1, 2
SolidWorks
(Human Resources)

| Child's World | Kelly Purdy | 9 | 27 |
| :--- | :--- | :--- | :--- |
| Child Services I \& II | Kelly Purdy | 11 | 22 |

(Industrial and Engineering)
Electronics 2, 3

Glenn Campbell
4

Don Domes
6
Don Domes
Don Domes
Don Domes
Don Domes

Kelly Purdy

Don Domes

## Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Hillsboro High School

## Spring Term 2014

| French (None) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FR 101 | First Year French (4) | Third Year French | Tamara Miller | 3 | 12 |
| FR 102 | First Year French (4) | Third Year French | Tamara Miller | 3 | 12 |
| FR 103 | First Year French (4) | Third Year French | Tamara Miller | 3 | 12 |
| Microelectronics Technology |  | (Industrial and Engineering) |  |  |  |
| MT 101 | Intro to Semiconductor Manufacturing (1) | Electronic Technology 1 | Don Domes | 0 | 0 |
| MT 102 | Intro to Semiconductor Devices (1) | Electronic Technology 1 | Don Domes | 0 | 0 |
| MT 103 | Intro to Micro and Nano Processing (1) | Electronic Technology 1 | Don Domes | 0 | 0 |
| MT 111 | Electronic Circuits \& Devices I (4) | Electronics Technology 1, 2 | Don Domes | 0 | 0 |
| MT 121 | Digital Systems I (3) | Electronics Technology 3 | Don Domes | 0 | 0 |

Summary for Hillsboro High School: 219

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Horizon Christian High School

## Winter Term 2014

| Economics <br> EC 202 | (Business \& Management) | Michael Gump | 4 |
| :--- | :--- | :--- | :--- |

## Spring Term 2014

## Math

MTH 112 Elementary Functions (5)
MTH 244 Statistics II (4)
MTH 252 Calculus II (5)
(None)
Pre-Calculus
Statistics
Calculus

| Richard Espinoza | 13 | 65 |
| :---: | :---: | :--- |
| Richard Espinoza | 1 | 4 |
| Richard Espinoza | 7 | 35 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Jefferson High School

## Spring Term 2014

## Art

ART 115 Basic Design - 2D Foundations (3)
Dance

| D 130A | Modern Dance I (1) |
| :--- | :--- |
| D 150 | Jazz Dance I (1) |
| D 151 | Jazz Dance II (1) |
| D 191B | Ballet II (1) |
| D 252 | Jazz Dance III (1) |
| D 290A | Ballet III (1) |
| D 290B | Ballet III (1) |

## Reading

RD 115 College Reading (4)
RD 115 College Reading (4)

## (Arts \& Communications)

Advanced 2-D Design Studio Art
Amy Hargrave-Ellis
7
21
(Arts \& Communications)

| Jefferson Dancers I | Steve Gonzales | 10 | 10 |
| :--- | :--- | :--- | :--- |
| Jazz Dance IV | Steve Gonzales | 11 | 11 |
| Jazz Dance IV | Steve Gonzales | 11 | 11 |
| Ballet IV | Steve Gonzales | 11 | 11 |
| Jazz Dance IV | Steve Gonzales | 11 | 11 |
| Ballet IV | Steve Gonzales | 11 | 11 |
| Ballet IV | Steve Gonzales | 10 | 10 |
| $\quad$ (None) |  |  |  |
| Junior English | Amy Wright | 95 | 380 |
| Junior English | Dan Coffey | 6 | 24 |

## Not Offered

## Dance

| D 130B | Modern Dance I (1) |
| :--- | :--- |
| D 131A | Modern Dance II (1) |
| D 190A | Ballet I (1) |
| D 190B | Ballet I (1) |
| D 191A | Ballet II (1) |
| D 209 | Dance Performance (1) |
| D 230A | Modern Dance III (1) |
| D 230B | Modern Dance III (1) |

(Arts \& Communications)
Jefferson Dancers I
Jefferson Dancers I
Ballet III
Ballet III
Ballet III
Jefferson Dancers II
Jefferson Dancers II
Jefferson Dancers II

| Steve Gonzales | 0 | 0 |
| :--- | :--- | :--- |
| Steve Gonzales | 0 | 0 |
| Steve Gonzales | 0 | 0 |
| Steve Gonzales | 0 | 0 |
| Steve Gonzales | 0 | 0 |
| Steve Gonzales | 0 | 0 |
| Steve Gonzales | 0 | 0 |
| Steve Gonzales | 0 | 0 |

Summary for Jefferson High School: 183500

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title
Duplicated Total

## Lake Oswego High School

## Winter Term 2014

## Math

MTH 251 Calculus I (4)
(None)
AP Calculus AB
Peter Dodson
3
12

## Spring Term 2014

Math
MTH 252 Calculus II (5)
MTH 253 Calculus III (5)
(None)
AP Calculus AB
AP Calculus BC
Peter Dodson
Peter Dodson
$0 \quad 0$
00

## Not Offered

## General Science

GS 108 Physical Science (Oceanography) (4)

Jeff Goodrich
Oceanography
$0 \quad 0$

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Lakeridge High School

## Winter Term 2014



| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Liberty High School

## Winter Term 2014

## Computer Applications and Office Systems

CAS 133 Basic Computer Skills/Microsoft Office (4)

## Early Education and Family Studies

ECE 120 Introduction to Early Education and Family Studies (3)

## History

HST 201 History of the U.S. to 1840 (4)
HST 218 Native American Indian History (4)
HST 240 Oregon History (4)

## Physics

PHY 101 Fundamentals of Physics I (4)
PHY 211 General Physics (Calculus) (5)
(Business \& Management)
Basic Business \& Computer Application
David Douglas
21
(Human Resources)
Child Development
(None)
History of the United States I
Native American History Oregon History
(None)
Physics
AP Physics

Jessica Ackerman
8

67

| Adam Mahlum | 67 | 268 |
| :--- | :---: | :--- |
| Adam Mahlum | 81 | 324 |
| Adam Mahlum | 0 | 0 |

Milton Scholl 44
Milton Scholl 11
11

## Spring Term 2014

## Computer Applications and Office Systems

CAS 133 Basic Computer Skills/Microsoft Office (4)
Early Education and Family Studies
ECE 120 Introduction to Early Education and Family Studies (3)
ECE 132 Early Childhood Field Work (2)

## Emergency Medical Services

EMS 120 Emergency Medical Service: First Responder (3)
EMS 120 Emergency Medical Service: First Responder (3)
(Business \& Management)
Basic Business \& Computer Application
David Douglas
15
(Human Resources)

| Child Development | Jessica Ackerman | 8 | 24 |
| :--- | :--- | :--- | :--- |
| Child Services Focus Program | Jessica Ackerman | 9 | 18 |

(Health Services)
Fire Science I
Fire Science I
(Human Resources)
Fire Science I
Fire Science I
Fire Science I
Fire Science I
Fire Science I
Fire Science I
Fire Science II
Fire Science II
Fire Science II
Fire Science I \& II
Fire Science I \& II
Fire Science I \& II

## Fire Protection

| FP 101 | Introduction to Fire Protection (3) |
| :--- | :--- |
| FP 101 | Introduction to Fire Protection (3) |
| FP 101 | Introduction to Fire Protection (3) |
| FP 133 | Wildland Firefighter (3) |
| FP 133 | Wildland Firefighter (3) |
| FP 133 | Wildland Firefighter (3) |
| FP 201 | Emergency Service Rescue (4) |
| FP 201 | Emergency Service Rescue (4) |
| FP 201 | Emergency Service Rescue (4) |
| FP 280B | Cooperative Education: Fire Science - Seminar (2) |
| FP 280B | Cooperative Education: Fire Science - Seminar (2) |
| FP 280B | Cooperative Education: Fire Science - Seminar (2) |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |
| Credits |  |  |  |

## Liberty High School

## Spring Term 2014

| History | (None) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HST 202 | History of the U.S. 1840-1914 (4) | History of the United States II | Adam Mahlum | 57 | 228 |
| HST 203 | History of the U.S. 1914 to Present (4) | History of the United States III | Adam Mahlum | 59 | 236 |
| HST 218 | Native American Indian History (4) | Native American History | Adam Mahlum | 1 | 4 |
| HST 240 | Oregon History (4) | Oregon History | Adam Mahlum | 64 | 256 |
| Physics |  | (None) |  |  |  |
| PHY 103 | Fundamentals of Physics III (4) | Physics | Milton Scholl | 28 | 112 |
| PHY 213 | General Physics (Calculus) (5) | AP Physics | Milton Scholl | 10 | 50 |
| Theatre Arts |  | (Arts \& Communications) |  |  |  |
| TA 141 | Fundamentals of Acting Techniques (4) | Advanced Theatre | Janet Van Wess | 8 | 32 |
| Summary for Liberty High School: |  |  |  | 628 | 2,337 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title

| Duplicated | Total |
| :---: | :---: |
| Students | Credits |

## Life Christian School

## Spring Term 2014

## Environmental Studies

| ESR 171 | Environmental Science: Biological Perspectives (4) | Environmental Science: Biological <br> Perspective | Holly Neill |
| :--- | :--- | :--- | :--- |

## Not Offered

## Biology

(None)
BI 121 Introduction of Human Anatomy and Physiology College Anatomy
Erik Neill
0
0
(4)

Environmental Studies
(Natural Resource Systems)
ESR 172 Environmental Science: Chemical Perspective (4) Environmental Studies/Chemical Holly Neill 0

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Madison High School

## Winter Term 2014

Education
ED 109 Library Procedures (3)
(Human Resources)
Library/Textbook Room Teacher's Aide Procedures

## Spring Term 2014

## English

WR 121
English Composition (4)

## Spanish

SPA 101 First Year Spanish: First Term (4)
SPA 102 First Year Spanish: Second Term (4)
SPA 103 First Year Spanish: Third Term (4)
(None)
English Composition
(None)
$\begin{array}{lll}\text { Spanish 1-2 } & 220\end{array}$
Spanish 3-4
Spanish 5-6

Daniel Fredgant

| Marisol Rodriguez | 55 | 220 |
| :--- | :---: | :--- |
| Marisol Rodriguez | 0 | 0 |
| Marisol Rodriguez | 36 | 144 |

Summary for Madison High School: 128500

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## McMinnville High School

## Spring Term 2014



## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Merlo Station High School

## Winter Term 2014

| Computer Applications and Office Systems | (Business \& Management) |  |  |  |  |  | 19 |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| CAS 103 | Introduction to Windows (1) | Computer Applications I | Nancy Smith | 19 |  |  |  |
| CAS 104 | Basic Internet Skills (1) | Computer Applications II | Nancy Smith | 4 |  |  |  |
| CAS 109 | Beginning PowerPoint (1) | Computer Applications II | Nancy Smith | 4 |  |  |  |
| CAS 121A | Beginning Keyboarding (1) | Computer Applications I | Nancy Smith | 4 |  |  |  |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) | Computer Applications II | Nancy Smith | 19 |  |  |  |
| CAS 216A | Beginning Word (1) | Computer Applications I | Nancy Smith | 19 |  |  |  |

## Spring Term 2014

## Computer Applications and Office Systems

| CAS 103 | Introduction to Windows (1) |
| :--- | :--- |
| CAS 104 | Basic Internet Skills (1) |
| CAS 109 | Beginning PowerPoint (1) |
| CAS 121A | Beginning Keyboarding (1) |
| CAS 133 | Basic Computer Skills/Microsoft Office (4) |
| CAS 216A | Beginning Word (1) |


| Computer Applications I | Nancy Smith | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Computer Applications II | Nancy Smith | 0 | 0 |
| Computer Applications II | Nancy Smith | 0 | 0 |
| Computer Applications I | Nancy Smith | 0 | 0 |
| Computer Applications II | Nancy Smith | 0 | 0 |
| Computer Applications I | Nancy Smith | 0 | 0 |

Summary for Merlo Station High School:
Discipline
Courses under Agreement (credits)

| (Career Pathway) | Duplicated | Total |  |
| :---: | :---: | :---: | :---: |
| High School Course Title | Instructor | Students | Credits |

## Newberg High School

## Winter Term 2014

Computer Aided Design \& Drafting
DRF 185 AutoCAD Inventor - Fundamentals (3)

## Landscape Technology

| LAT 106 | Basic Horticulture (4) |
| :--- | :--- |
| LAT 109 | Plant Propagation (3) |

## Machine Manufacturing Technology

MCH 100 Machine Tool Basics (1)
MCH 105 Blueprint Reading I (1.5)
MCH 135 Basic Measuring Tools (1.5)
MCH 150 Precision Measuring Tools (1.5)
MCH 160 Drilling Machines \& Operations (2)
MCH 175 Band Saws (1)
MCH 180 Turning Machines and Operations (4)
MCH 195 Threading on the Lathe (3)
MCH 210 Project Machine Technology IV (6)

## Math

MTH 111 College Algebra (5)
MTH 251 Calculus I (4)
Theatre Arts
TA 141 Fundamentals of Acting Techniques (4)

## Welding

WLD 111 SMAW: Mild Steel (E7024) \& Oxy-acetylene Cutting (4)
WLD 271 Oxy-acetylene Welding Projects (3)
(Industrial and Engineering)
CAD Design
(Natural Resource Systems)

| General Horticulture | Peter Siderius | 12 | 48 |
| :--- | :---: | :---: | :---: |
| Ornamental Horticulture | Peter Siderius | 0 | 0 |

## (Industrial and Engineering)

Robotics
Robotics
Robotics
Robotics
Robotics
Robotics
Robotics
Robotics
Robotics
(None)
Pre-Calculus B
Calculus I
(Arts \& Communications)
Drama/Acting
(Industrial and Engineering)
Welding I
Welding II

Terry Coss
22
66

0

| Terry Coss | 3 | 3 |
| :--- | :---: | :--- |
| Terry Coss | 3 | 4.5 |
| Terry Coss | 18 | 27 |
| Terry Coss | 2 | 3 |
| Terry Coss | 6 | 12 |
| Terry Coss | 6 | 6 |
| Terry Coss | 5 | 20 |
| Terry Coss | 7 | 21 |
| Terry Coss | 1 | 6 |


| Sharon Walesby | 68 | 340 |
| :--- | :--- | :--- |
| Bruce Sinkbeil | 43 | 172 |


| Drea Ferguson | 19 | 76 |
| :--- | :--- | :--- |


| Daniel Evonuk | 6 | 24 |
| :--- | :--- | :--- |
| Daniel Evonuk | 3 | 9 |

## Spring Term 2014

## Computer Aided Design \& Drafting

DRF 185 AutoCAD Inventor - Fundamentals (3)

## English

ENG 105 Introduction to Literature (Drama) (4)
WR 121 English Composition (4)

## Landscape Technology

LAT 106 Basic Horticulture (4)

LAT 109 Plant Propagation (3)
Machine Manufacturing Technology
MCH 195 Threading on the Lathe (3)
MCH 210 Project Machine Technology IV (6)
(Industrial and Engineering)
$\begin{array}{llll}\text { CAD Design } & \text { Terry Coss } & 12 & 36\end{array}$
(None)
Literature of an Author I/Shakespeare Drea Ferguson 16
Literature of an Author II/Shakespeare Drea Ferguson $17 \quad 68$
(Natural Resource Systems)

| General Horticulture | Peter Siderius | 3 | 12 |
| :--- | :--- | :--- | :--- |
| Ornamental Horticulture | Peter Siderius | 6 | 18 |
| (Industrial and Engineering) |  |  |  |
| Robotics | Terry Coss | 3 | 9 |
| Robotics | Terry Coss | 7 | 42 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |
|  |  | Credits |  |

## Newberg High School

## Spring Term 2014

Math
MTH 112 Elementary Functions (5)
MTH 252 Calculus II (5)
(None)
Pre-Calculus A
Calculus II

| Sharon Walesby | 57 | 285 |
| :--- | :--- | :--- |
| Bruce Sinkbeil | 30 | 150 |

(None)

Spanish 4A/B
(Arts \& Communications)

| Drama/Acting | Drea Ferguson | 17 | 68 |
| :--- | :--- | :--- | :--- |
| Expressive Movements | Drea Ferguson | 17 | 51 |
| (Industrial and Engineering) |  |  |  |
| Welding I | Daniel Evonuk | 5 | 20 |
| Welding II | Daniel Evonuk | 0 | 0 |

## Not Offered

## Math

MTH 111 College Algebra (5)
MTH 112 Elementary Functions (5)
MTH 251 Calculus I (4)
MTH 252 Calculus II (5)
(None)

| Pre-Calculus B | Bruce Sinkbeil | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Pre-Calculus A | Bruce Sinkbeil | 0 | 0 |
| Calculus I | Sharon Walesby | 0 | 0 |
| Calculus II | Sharon Walesby | 0 | 0 |

Pre-Calculus A

Calculus II

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |
| :--- | :---: | ---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |
|  | Credits |  |  |

## North Salem High School

## Winter Term 2014

| Building Construction Technology | (Industrial and Engineering) |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| BCT 106 | Hand TooI/Power Tool Use and Safety (3) | Cabinet Manufacturing III | Dean Mattson | 13 |
| BCT 216 | Cabinetry I (2) | Cabinet Manufacturing IV | Dean Mattson | 12 |
| BCT 217 | Cabinetry II (2) | Cabinet Manufacturing II | 24 |  |
| BCT 218 | Woodworking Projects (2) | Cabinet Manufacturing I | Dean Mattson | 20 |

## Spring Term 2014

## Building Construction Technology

abinet Manufacturing III
BCT 216 Cabinetry I (2)
BCT 217 Cabinetry II (2)
BCT 218 Woodworking Projects (2)

| (Industrial and Engineering) |  |  |  |
| :--- | :--- | :---: | :---: |
| Cabinet Manufacturing III | Dean Mattson | 8 | 24 |
| Cabinet Manufacturing IV | Dean Mattson | 8 | 16 |
| Cabinet Manufacturing II | Dean Mattson | 20 | 40 |
| Cabinet Manufacturing I | Dean Mattson | 31 | 62 |

Summary for North Salem High School: 141
303

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |
|  | Credits |  |  |

## Portland YouthBuilders

## Summer Term 2013

College Success and Career Guidance
CG 100 College Survival and Success (3)
(None)
College Survival and Success

Annie Marges
1
3

## Winter Term 2014

Art
ART 115 Basic Design - 2D Foundations (3)
College Success and Career Guidance
CG 100 College Survival and Success (3)
(Arts \& Communications)
Basic Design - 2D Foundations
Jessica Pierson
6
(None)
College Survival and Success
Annie Marges
0

## Spring Term 2014

Art
ART 115 Basic Design - 2D Foundations (3)
Building Construction Technology
BCT 104 Construction Math (3)
BCT 106 Hand Tool/Power Tool Use and Safety (3)

BCT 120 Floor Framing (3)

BCT 121 Wall Framing (3)

College Success and Career Guidance
CG 100 College Survival and Success (3)
(Arts \& Communications)
Basic Design-2D Foundations
Jessica Pierson
(Industrial and Engineering)
Construction Basics and Work Site Training
Construction Basics and Work Site Training
Construction Basics and Work Site
Training
Construction Basics and Work Site Training

Alec Meadows

Alec Meadows

Alec Meadows

Alec Meadows

Annie Marges
0

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title

Duplicated Total Students Credits

## Rex Putnam High School

## Spring Term 2014

## Theatre Arts

(Arts \& Communications)

| TA 141 | Fundamentals of Acting Techniques (4) | Acting II | Kelley Marchant | 20 |
| :--- | :--- | :--- | :--- | :--- |
| TA 142 | Fundamentals of Acting Techniques (4) | Acting II/Year II | Kelley Marchant | 13 |


| Summary for Rex Putnam High School: | 332 |
| :--- | :--- | :--- |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title

| Duplicated | Total |
| :---: | :---: |
| Students | Credits |

## Riverdale High School

## Fall Term 2013

English
WR 121 English Composition (4)
(None)
English Composition
Holly Finnerty
13
13

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title Students Credits

## Roosevelt High School

## Winter Term 2014

## Computer Applications and Office Systems

CAS 121A Beginning Keyboarding (1)
CAS 216 Beginning Word (3)

Computer Applications
Computer Applications

Barbara Macon
Barbara Macon

## Spring Term 2014

## Computer Applications and Office Systems

CAS 109 Beginning PowerPoint (1)

CAS 170 Beginning Excel (3)

## (Business \& Management)

Computer Applications Barbara Macon 0 0
Computer Applications Barbara Macon 0 0

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title

Duplicated Total Students Credits

## Rosemary Anderson High School

## Winter Term 2014

## English

ENG 106 Introduction to Literature (Poetry) (4)

## Reading

RD 116 College Vocabulary Development (3)
(None)
Intro to Literature (Poetry)
(None)
College Vocabulary Development

Allison deFreese

Allison deFreese
3
9

## Spring Term 2014

## English

ENG 195 Film Studies: Film as Art (4)
ENG 213 Latin American Literature (4)
WR 121 English Composition (4)

## Not Offered

## English

## (None)

ENG 104 Introduction to Literature (Fiction) (4)
Introduction to Literature (Fiction)
Allison deFreese 0 0

Summary for Rosemary Anderson High School:
24
93

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Sabin - Schellenberg Center

## Winter Term 2014

## Fire Protection

(Human Resources)
FP 101 Introduction to Fire Protection (3)
Fire Science I
Dennis Katz
16

## Spring Term 2014

| Architectural Design \& Drafting | (Industrial and Engineering) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ARCH 101 Introduction to Residential Design (3) | Computer Aided Design II | Nancy Merchant | 18 | 54 |
| ARCH 111 Introduction to Residential Construction Documents (3) | Computer Aided Design II | Nancy Merchant | 18 | 54 |
| ARCH 126 Introduction to AutoCAD (3) | Computer Aided Design I | Nancy Merchant | 14 | 42 |
| Computer Aided Design \& Drafting | (Industrial and Engineering) |  |  |  |
| DRF 126 Introduction to AutoCAD (3) | Computer Aided Design I | Nancy Merchant | 13 | 39 |
| Fire Protection | (Human Resources) |  |  |  |
| FP 280B Cooperative Education: Fire Science - Seminar (2) | Fire Science I | Dennis Katz | 16 | 32 |
| Summary for | Sbin - Schellenberg Center: |  | 95 | 269 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title

| Duplicated | Total |
| :---: | :---: |
| Students | Credits |

## Scappoose High School

## Spring Term 2014

Early Education and Family Studies
ECE 132 Early Childhood Field Work (2)
(Human Resources)
Child Development: Preschool III, IV
Robyn Grabhorn
2
4

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)

| (Career Pathway) | Duplicated | Total |  |
| :---: | :---: | :---: | :---: |
| High School Course Title | Instructor | Students | Credits |

## Sherwood High School

## Fall Term 2013

Biology

| BI 101 | Biology (4) |
| :--- | :--- |
| BI 121 | Introduction of Human Anatomy and Physiology <br> (4) |

Computer Applications and Office Systems
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 216A Beginning Word (1)
Machine Manufacturing Technology
MCH 229 Rapid Prototyping (5)
MCH 290 Mastercam Fundamentals Orientation (1)
MCH 291 Laser Cutting and Engraving Fundamentals (1)
MCH 292 FDM Additive Manufacturing Fundamentals Orientation (1.5)
MCH 2943 Dimensional Digital Laser Scanning Fundamentals (1.5)

## Math

MTH 111 College Algebra (5)
MTH 111 College Algebra (5)
MTH 111 College Algebra (5)
MTH 251 Calculus I (4)
(None)
AP Biology
Introduction of Human Anatomy \&
Physiology

| Lance Thurman | 26 | 104 |
| :--- | :--- | :--- |
| Lance Thurman | 57 | 228 |

(Business \& Management)
Computer Applications
Architecture 2, Engineering 3, 4, 5
(Industrial and Engineering)
Engineering 4, 5
Engineering 4, 5
Engineering 3, 4, 5
Engineering 3, 4, 5

Engineering 4, 5
(None)
Trigonometry \& Pre-Calculus
Trigonometry \& Pre-Calculus Trigonometry \& Pre-Calculus AP Calculus A

| Elizabeth Barrett | 54 | 216 |
| :--- | :---: | :--- |
| John Niebergall | 6 | 6 |


| John Niebergall | 0 | 0 |
| :--- | :---: | :--- |
| John Niebergall | 0 | 0 |
| John Niebergall | 12 | 12 |
| John Niebergall | 11 | 16.5 |
|  |  |  |
| John Niebergall | 0 | 0 |


| Teresa Swake | 0 | 0 |
| :--- | :---: | :--- |
| Heather Raddatz | 50 | 250 |
| Greg Ptaszynski | 13 | 65 |
| Teresa Swake | 60 | 240 |

## Winter Term 2014

## Anthropology

ATH 102 Introduction to Archaeology \& Prehistory (4)
Architectural Design \& Drafting
ARCH 111 Introduction to Residential Construction Documents (3)
ARCH 140 Introduction to CHIEF ARCHITECT (3)

## Biology

BI 102
BI 122 Introduction to Human Anatomy and Physiology II (4)

Building Construction Technology
BCT 106 Hand Tool/Power Tool Use and Safety (3)
Computer Aided Design \& Drafting
DRF 117 Drafting Fundamentals (4)
DRF 270 SolidWorks Fundamentals (3)
(None)
Archaeology
(Industrial and Engineering)
Architecture 2

Architecture 1
(None)
AP Biology
Introduction Human Anatomy \&
Physiology
(Industrial and Engineering)
Woods II, Basic Construction
(Industrial and Engineering)
Engineering 2
Engineering 2

Brian Trostel

| John Niebergall | 3 | 9 |
| :--- | :---: | :---: |
| John Niebergall | 13 | 39 |

Lance Thurman $24 \quad 96$

Lance Thurman 53212

Jon Dickover 0
0

| John Niebergall | 17 | 68 |
| :--- | :--- | :--- |
| John Niebergall | 17 | 51 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Sherwood High School

## Winter Term 2014

## Computer Applications and Office Systems

CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 216A Beginning Word (1)
Machine Manufacturing Technology
MCH 229 Rapid Prototyping (5)
MCH 290 Mastercam Fundamentals Orientation (1)
MCH 291 Laser Cutting and Engraving Fundamentals (1)
MCH 292 FDM Additive Manufacturing Fundamentals Orientation (1.5)
MCH 2943 Dimensional Digital Laser Scanning Fundamentals (1.5)

## Math

MTH 111 College Algebra (5)
MTH 111 College Algebra (5)
MTH 112 Elementary Functions (5)
MTH 243 Statistics I (5)
MTH 252 Calculus II (5)

## (Business \& Management)

Computer Applications
Architecture 2, Engineering 3, 4, 5
(Industrial and Engineering)
Engineering 4, 5
Engineering 4, 5
Engineering 3, 4, 5
Engineering 3, 4, 5
Engineering 4, 5
(None)
Trigonometry \& Pre-Calculus
Trigonometry \& Pre-Calculus
Trigonometry \& Pre-Calculus AP Probability and Statistics

AP Calculus B
Elizabeth Barrett 26

104
John Niebergall 3

| John Niebergall | 0 | 0 |
| :--- | :--- | :--- |
| John Niebergall | 0 | 0 |
| John Niebergall | 7 | 7 |
| John Niebergall | 7 | 10.5 |
| John Niebergall | 3 | 4.5 |


| Heather Raddatz | 53 | 265 |
| :--- | :---: | :--- |
| Teresa Swake | 0 | 0 |
| Greg Ptaszynski | 22 | 110 |
| Greg Ptaszynski | 51 | 255 |
| Teresa Swake | 51 | 255 |

## Spring Term 2014

## Anthropology

ATH 102 Introduction to Archaeology \& Prehistory (4)

Architectural Design \& Drafting
ARCH 111 Introduction to Residential Construction
Documents (3)
ARCH 140 Introduction to CHIEF ARCHITECT (3)

## Biology

BI 103
Biology (4)
Building Construction Technology
BCT 106 Hand Tool/Power Tool Use and Safety (3)
Computer Aided Design \& Drafting
DRF 117 Drafting Fundamentals (4)
DRF 270 SolidWorks Fundamentals (3)

Computer Applications and Office Systems
CAS 133 Basic Computer Skills/Microsoft Office (4)
CAS 216A Beginning Word (1)
(None)
Archaeology
(Industrial and Engineering)
Architecture 2

Architecture 1
(None)
AP Biology
(Industrial and Engineering)
Woods II, Basic Construction
(Industrial and Engineering)
Engineering 2
Engineering 2
(Business \& Management)
Computer Applications
Architecture 2, Engineering 3, 4, 5

Brian Trostel

John Niebergall

John Niebergall

Lance Thurman

Jon Dickover

John Niebergall 12
John Niebergall 1236

Elizabeth Barrett 59
John Niebergall 15

236
96

15

## 2013-2014 Articulation Details by Discipline and Career Pathway

## Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Sherwood High School

## Spring Term 2014

| Machine Manufacturing Technology |  |
| :--- | :--- |
| MCH 229 | Rapid Prototyping (5) |
| MCH 290 | Mastercam Fundamentals Orientation (1) |
| MCH 291 | Laser Cutting and Engraving Fundamentals (1) |
| MCH 292 | FDM Additive Manufacturing Fundamentals |
|  | Orientation (1.5) |
| MCH 294 | 3 Dimensional Digital Laser Scanning |
|  | Fundamentals (1.5) |

## (Industrial and Engineering)

| Engineering 4, 5 | John Niebergall | 1 | 5 |
| :--- | :--- | :---: | :--- |
| Engineering 4, 5 | John Niebergall | 0 | 0 |
| Engineering 3, 5 | John Niebergall | 17 | 17 |
| Engineering 3, 4,5 | John Niebergall | 19 | 28.5 |
| Engineering 4, 5 | John Niebergall | 4 | 6 |

Math

| MTH 112 | Elementary Functions (5) |
| :--- | :--- |
| MTH 112 | Elementary Functions (5) |
| MTH 112 | Elementary Functions (5) |
| MTH 243 | Statistics I (5) |
| MTH 244 | Statistics II (4) |
| MTH 253 | Calculus III (5) |

## Medical Professions

MP 111 Medical Terminology (4)

## (None)

Trigonometry \& Pre-Calculus
Trigonometry \& Pre-Calculus
Trigonometry \& Pre-Calculus
AP Probability and Statistics
AP Probability and Statistics
AP Calculus C
(Health Services)
Health Occupations A \& B

| Heather Raddatz | 76 | 380 |
| :--- | :---: | :--- |
| Teresa Swake | 0 | 0 |
| Greg Ptaszynski | 22 | 110 |
| Greg Ptaszynski | 22 | 110 |
| Greg Ptaszynski | 42 | 168 |
| Teresa Swake | 43 | 215 |

Not Offered

| Math |  |
| :--- | :--- |
| MTH 251 | Calculus I (4) |
| MTH 251 | Calculus I (4) |
| MTH 252 | Calculus II (5) |
| MTH 252 | Calculus II (5) |
| MTH 253 | Calculus III (5) |
| MTH 253 | Calculus III (5) |

## (None)

| AP Calculus A | Heather Raddatz | 0 | 0 |
| :--- | :--- | :--- | :--- |
| AP Calculus A | Greg Ptaszynski | 0 | 0 |
| AP Calculus B | Greg Ptaszynski | 0 | 0 |
| AP Calculus B | Heather Raddatz | 0 | 0 |
| AP Calculus C | Greg Ptaszynski | 0 | 0 |
| AP Calculus C | Heather Raddatz | 0 | 0 |

Summary for Sherwood High School:
1,104 4,464

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
 Students Credits

## South Albany High School

## Winter Term 2014

Building Construction Technology
BCT 106 Hand Tool/Power Tool Use and Safety (3)

BCT 216 Cabinetry I (2)
(Industrial and Engineering)

| Introduction to Woodworking | Chava Neuhaus | 30 | 90 |
| :--- | :--- | :---: | :---: |
| Cabinetmaking I | Chava Neuhaus | 5 | 10 |

## Spring Term 2014

## Building Construction Technology

| BCT 106 | Hand Tool/Power Tool Use and Safety (3) | Introduction to Woodworking | Chava Neuhaus | 25 |
| :--- | :--- | :--- | :--- | :---: |
| BCT 216 | Cabinetry I (2) | Cabinetmaking I | Chava Neuhaus | 0 |
| BCT 217 | Cabinetry II (2) | Cabinetmaking II | Chava Neuhaus | 4 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |
|  | Credits |  |  |

## Southridge High School

## Winter Term 2014

## Computer Applications and Office Systems

CAS 106 Introduction to X/HTML (1)
CAS 111D Beginning Website Creation: Dreamweaver (3)

## (Business \& Management)

| Web Design I | Dan Velasquez | 9 | 9 |
| :--- | :--- | :--- | :--- |
| Web Design II | Dan Velasquez | 0 | 0 |

Dan Velasquez

## Spring Term 2014

## American Sign Language

| ASL 101 | First Year American Sign Language I (4) |
| :--- | :--- |
| ASL 102 | First Year American Sign Language II (4) |
| ASL 103 | First Year American Sign Language III (4) |

## Computer Applications and Office Systems

CAS 106 Introduction to X/HTML (1)
CAS 111D Beginning Website Creation: Dreamweaver (3)
Computer Information Systems
CIS 133J Java Programming I (4)

## (Human Resources)

| First Year ASL | Tom Wills | 41 | 164 |
| :--- | :---: | :---: | :--- |
| Second Year ASL | Tom Wills | 25 | 100 |
| Third Year ASL | Tom Wills | 8 | 32 |

(Business \& Management)

| Web Design I | Dan Velasquez | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Web Design II | Dan Velasquez | 5 | 15 |

## (Industrial and Engineering)

$\begin{array}{llll}\text { Java Programming I } & \text { Dan Velasquez } & 9 & 36\end{array}$356

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |

## St. Helens High School

## Winter Term 2014

## Landscape Technology

LAT 106 Basic Horticulture (4)
(Natural Resource Systems)

## Spring Term 2014

## Architectural Design \& Drafting

ARCH 111 Introduction to Residential Construction Documents (3)
ARCH 140 Introduction to CHIEF ARCHITECT (3)

## Automotive Service Technology

AM 100 Introduction to Automotive Systems (4)
AM 111 Engine Repair (4)
AM 151 Undercar Systems I (4)
AM 161 Electrical Systems I (4)

Building Construction Technology
BCT 103 Residential Materials and Methods (3)

BCT 106 Hand Tool/Power Tool Use and Safety (3)
BCT 218 Woodworking Projects (2)

## Computer Aided Design \& Drafting

DRF 117 Drafting Fundamentals (4)
DRF 270 SolidWorks Fundamentals (3)
Early Education and Family Studies
ECE 120 Introduction to Early Education and Family Studies (3)
ECE 132 Early Childhood Field Work (2)

Landscape Technology
LAT 106 Basic Horticulture (4)

## (Industrial and Engineering)

| Advanced Technical Drawing | John Tainter | 3 | 9 |
| :--- | :--- | :--- | :--- |
| Advanced Technical Drawing | John Tainter | 3 | 9 |

(Industrial and Engineering)
Automotive Technology II-IV
Automotive Technology I
Automotive Technology III-IV
Automotive Technology III-IV

| Building Construction and Independent | Joseph Mauck | 4 | 12 |
| :--- | :--- | :--- | :--- |
| Carpentry |  | 1 | 3 |
| Building Construction and Woodworking | Joseph Mauck | 1 | 2 |

(Industrial and Engineering)
Technical Drawing I \& II
SolidWorks Fundamentals
(Human Resources)
Child Development I and II

ECE
(Natural Resource Systems)
Horticulture

## (Industrial and Engineering)

Building Construction and Independent Carpentry

| Mike Herdrich | 0 | 0 |
| :--- | :--- | :--- |
| Mike Herdrich | 0 | 0 |
| Mike Herdrich | 6 | 24 |
| Mike Herdrich | 7 | 28 |

Martine Barnett 8

Alison Prehn

124

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered
Discipline
Courses under Agreement (credits)
(Career Pathway) Instructor
High School Course Title
Duplicated Total

## Sunset High School

## Winter Term 2014

Business Administration
BA $101 \quad$ Introduction to Business (4)

Computer Applications and Office Systems
CAS 121 Beginning Keyboarding (3)

## Spring Term 2014

## Business Administration

BA 223 Principles of Marketing (4)

Computer Literacy
Jeff Smith
20
60
(Business \& Management)
Marketing III (Hybrid)
Nicole Taylo
27
(Business \& Management)
Principles of Marketing Nicole Taylo
22
88

Summary for Sunset High School: 69
256

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |
| :--- | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students |

## Tigard High School

## Winter Term 2014

## Automotive Service Technology

| AM 100 | Introduction to Automotive Systems (4) |
| :--- | :--- |
| AM 111 | Engine Repair (4) |

## History

HST 201 History of the U.S. to 1840 (4)
HST 201 History of the U.S. to 1840 (4)
HST 201 History of the U.S. to 1840 (4)
HST 202 History of the U.S. 1840-1914 (4)
HST 203 History of the U.S. 1914 to Present (4)

## Psychology

PSY 201A Intro to Psychology - Part I (4)
(Industrial and Engineering)

| Auto Tech 1 | Jay Butz | 0 | 0 |
| :--- | :--- | :--- | :--- |
| Auto Tech 1 | Jay Butz | 0 | 0 |

(None)

| Honors U.S. History | Dave Unis | 30 | 120 |
| :--- | :--- | :--- | :--- |
| Advanced U.S. History | Dave Unis | 59 | 236 |
| Advanced U.S. History | Murray Carlisle | 50 | 200 |
| Honors U.S. History | Dave Unis | 31 | 124 |
| Honors U.S. History | Dave Unis | 31 | 124 |

(Health Services)
IB Psychology I
Frank Caro
121

## Spring Term 2014

## Automotive Service Technology

AM 111 Engine Repair (4)

## Biology

BI 101
Biology (4)

## History

| HST 201 | History of the U.S. to 1840 (4) |
| :--- | :--- |
| HST 201 | History of the U.S. to 1840 (4) |
| HST 202 | History of the U.S. 1840-1914 (4) |
| HST 202 | History of the U.S. 1840-1914 (4) |
| HST 202 | History of the U.S. 1840-1914 (4) |
| HST 202 | History of the U.S. 1840-1914 (4) |
| HST 203 | History of the U.S. 1914 to Present (4) |
| HST 203 | History of the U.S. 1914 to Present (4) |
| HST 203 | History of the U.S. 1914 to Present (4) |
| HST 203 | History of the U.S. 1914 to Present (4) |

## Psychology

PSY 202A Intro to Psychology - Part II (4)
(Industrial and Engineering)
Auto Tech 1
(None)
IB Biol
(None)
Honors U.S. History Honors U.S. History
Honors U.S. History
Honors U.S. History
Advanced U.S. History
Advanced U.S. History
Advanced U.S. History
Honors U.S. History
Honors U.S. History
Advanced U.S. History

Jay Butz

Michael Weitzhandler 59236

| Murray Carlisle | 31 | 124 |
| :--- | :--- | :--- |
| Dave Unis | 35 | 140 |
| Dave Unis | 35 | 140 |
| Murray Carlisle | 31 | 124 |
| Murray Carlisle | 42 | 168 |
| Dave Unis | 53 | 212 |
| Murray Carlisle | 42 | 168 |
| Murray Carlisle | 31 | 124 |
| Dave Unis | 35 | 140 |
| Dave Unis | 53 | 212 |

(Health Services)
IB Psychology II

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Tualatin High School

## Spring Term 2014

| Early Education and Family Studies |  | (Human Resources) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ECE 120 | Introduction to Early Education and Family Studies (3) | Child Services I \& II | Sarah Lind | 40 | 120 |
| ECE 132 | Early Childhood Field Work (2) | Child Services I \& II | Sarah Lind | 40 | 80 |
| Summary for Tualatin High School: |  |  |  | 80 | 200 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

Discipline

(Career Pathway)
Instructor

| Duplicated | Total |
| :---: | :---: |
| Students | Credits | Students Credits

## Valley Catholic High School

## Spring Term 2014

## Biology

| BI 101 | Biology (4) |
| :--- | :--- |
| BI 102 | Biology (4) |
| BI 103 | Biology (4) |

(None)

| AP Biology | Amy Lacks | 12 | 48 |
| :---: | :---: | :---: | :---: |
| AP Biology | Amy Lacks | 12 | 48 |
| AP Biology | Amy Lacks | 12 | 48 |
| Summary for Valley Catholic High School: |  | $\mathbf{3 6}$ | $\mathbf{1 4 4}$ |

Amy Lacks
Amy Lacks

36

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Westview High School

| Winter Term 2014 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Building Construction Technology |  | (Industrial and Engineering) |  |  |  |
| BCT 106 | Hand Tool/Power Tool Use and Safety (3) | Industrial Arts | Brian Gerber | 35 | 105 |
| Engineering |  | (Industrial and E |  |  |  |
| ENGR 100 | Exploring Engineering (1) | Exploring Engineering | Brian Gerber | 29 | 29 |
| English |  | (None) |  |  |  |
| ENG 254 | American Literature from 1865 (4) | Survey American Literature | Elizabeth Neely | 28 | 112 |
| Spring Term 2014 |  |  |  |  |  |
| Building Construction Technology |  | (Industrial and Engineering) |  |  |  |
| BCT 106 | Hand Tool/Power Tool Use and Safety (3) | Industrial Arts | Brian Gerber | 72 | 216 |
| Early Education and Family Studies |  | (Human Resources) |  |  |  |
| ECE 120 | Introduction to Early Education and Family Studies (3) | Child Development II | Lisa Weisenfluh | 20 | 60 |
| ECE 132 | Early Childhood Field Work (2) | Child Development III | Lisa Weisenfluh | 9 | 18 |
| English |  | (None) |  |  |  |
| WR 122 | English Composition (4) | Writing 122 | Elizabeth Neely | 20 | 80 |
|  | Summary | Vestview High School: |  | 213 | 620 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) | Duplicated | Total |  |
| :--- | :---: | :---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Wilson High School

## Spring Trimester 2014

| Computer Science |  | (Industrial and Engineering) |  | 48 | 192 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CS 161 | Computer Science I (4) | Computer Science 3-4 Honors | Christopher Bartlo |  |  |
| Journalism |  | (Arts \& Communications) |  |  |  |
| J 103 | Introduction to Media Writing (4) | Newspaper - Editor | Keith Higbee | 2 | 8 |
| Multimedia |  | (Arts \& Communications) |  |  |  |
| MM 230 | Graphics for Multimedia (4) | Digital Media Design \& Production III-IV | Martin Douglass | 12 | 48 |
| Summary for Wilson High School: |  |  |  | 62 | 248 |

## 2013-2014 Articulation Details by Discipline and Career Pathway

Courses Offered

| Discipline | (Career Pathway) |  | Duplicated | Total |
| :--- | :---: | ---: | :---: | :---: |
| Courses under Agreement (credits) | High School Course Title | Instructor | Students | Credits |

## Wilsonville High School

## Winter Term 2014

| Computer Aided Design \& Drafting | (Industrial and Engineering) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DRF 126 Introduction to AutoCAD (3) | Beginning CAD | Judy Morris-Green | 19 | 57 |

## Spring Term 2014

Architectural Design \& Drafting
ARCH 111 Introduction to Residential Construction Documents (3)

Computer Aided Design \& Drafting
DRF 117 Drafting Fundamentals (4)
DRF 126 Introduction to AutoCAD (3)

| (Industrial and Engineering) |  |  |  |
| :--- | :---: | :---: | :---: |
| Engineering  <br> Beginning CAD Judy Morris-Green <br> Judy Morris-Green  | 4 | 16 |  |
| Summary for Wilsonville High School: |  | $\mathbf{4 2}$ | $\mathbf{1 3 0}$ |

## GLOSSARY OF TERMS

40-40-20 Goal - Education initiative of Oregon Governor John Kitzhaber. The 40-40-20 targets propose goals of 40\% of the population having a four year college degree by $2025,40 \%$ of the population have post-secondary training, and the remaining $20 \%$ having a high school degree or equivalent (in benchmark terms this equates to $100 \%$ of the population having a high school diploma or equivalent).

AY - Academic year is a term used as an annual measure of time from summer to spring, rather than calendar year.
Career \& Technical Education (CTE) courses - An approved, coherent sequence of academic and occupational courses within a CTE program that is articulated by a two-year certificate, degree, technical diploma or apprenticeship program at a postsecondary institution.

Course Content \& Outcome Guides (CCOGs) - Portland Community College's course description and outcome guides. www.pcc.edu/ccog

Course Reference Number (CRN) - A CRN is the 5-digit number assigned to each PCC course and used for registration purposes.

Department of Community Colleges Workforce Development (CCWD) - The State Board of Education and the CCWD distribute state aid to community colleges, approve new programs and courses, and adopt rules for the general governance of community colleges.

Dual Credit - Dual credit is defined as awarding secondary and postsecondary credit for a course offered in a high school during regular school hours, as determined by local school board and community college board policy. (Accelerated College Credit Opportunities for Oregon High School Student-ODE Primer and OAR 589-007-0200)

Educational Advisory Council (EAC) - PCC's EAC crafts and revises policies and standards pertaining to academic, curricular, student development, and student governance issues and makes recommendations to the district president. The EAC provides an opportunity for discussion and exchange of views regarding educational issues at PCCwhether initiated by students, faculty, staff, or administration.

Full-time Equivalency (FTE) - For each 510 hours of instructional time provided to students in select courses a college is awarded one FTE for reimbursement. College finding is based in part on the development of FTE. Also, see OAR 589-002-0100 (7).

Pedagogical - Pedagogy is the method and practice (also referred to as the science and art) of teaching, especially as an academic subject or theoretical concept.

Subject Area Committee (SAC) - At PCC, the key elements of curriculum and instruction are developed by the SAC's which are comprised of the teaching faculty in the program/discipline.

Student Handbook - The Dual Credit student handbook is a guide for students and families regarding the dual credit program. It contains information on student expectations, responsibilities, grading, registrations procedures, and cost.

University Transfer (UT) (also called Lower Division Collegiate (LDC) courses - Collegiate level work in areas of instruction that parallel the offerings of the first two years of Oregon's four-year institutions, and are generally accepted for transfer by Oregon's public higher education institutions. (OAR 581-006-0050(29). http://www.oregon.gov/CCWD/pdf/FTE/FTEGuidelines.pdf

Wiki Space - The intended goal of the PCC Dual Credit Wiki Space was to provide online access for high schools and their PCC counterparts to share syllabi, teaching resources, rubrics, and best practices of the articulated courses. The Wiki Space is also a way to help PCC departments review/reference syllabi annually, as well as a way for departments to share their syllabi and course information with articulating high school faculty.

## APPENDIX OF PREVIOUSLY APPROVED COURSES

E ollowing is a list of courses at PCC that have previously been approved to articulate with high schools. Courses articulated for PCC Dual Credit are not limited to this list.

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Automotive Service Technology | AM 100 | Introduction to Automotive | 4 |
|  | AM 111 | Engine Repair | 4 |
|  | AM 151 | Undercar Systems I | 4 |
|  | AM 161 | Electrical I | 4 |
| Architectural Design \& Drafting | ARCH 100 | Graphic Communication for Designers | 3 |
|  | ARCH 101 | Architectural Graphics I | 3 |
|  | ARCH 111 | Introduction to Residential Construction Documents | 3 |
|  | ARCH 126 | Introduction to AutoCAD | 3 |
|  | ARCH 136 | Intermediate AutoCAD | 3 |
|  | ARCH 140 | Introduction to Chief Architect | 3 |
|  | ARCH 200 | Intro to Architecture | 4 |
| Art | ART 115 | Basic Design-2D Foundations | 3 |
|  | ART 131 | Introduction to Drawing | 3 |
|  | ART 140A | Digital Photography I | 3 |
|  | ART 142 | Intro to Black \& White Photography (Darkroom) | 3 |
|  | ART 218 | Lettering \& Calligraphy I | 2 |
|  | ART 220 | Advanced Lettering and Seminar | 2 |
| American Sign Language | ASL 101 | First Year American Sign Language I | 4 |
|  | ASL 102 | First Year American Sign Language II | 4 |
|  | ASL 103 | First Year American Sign Language III | 4 |
| Anthropology | ATH 102 | Introduction to Archaeology \& Prehistory | 4 |
| Business Administration | BA 101 | Introduction to Business | 4 |
|  | BA 111 | Introduction to Accounting | 3 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Business Administration | BA 223 | Principles of Marketing | 4 |
| Building Construction Technology | BCT 100 | Overview of Construction | 3 |
|  | BCT 102 | Residential Printreading | 3 |
|  | BCT 103 | Residential Materials and Methods | 3 |
|  | BCT 104 | Construction Math | 3 |
|  | BCT 106 | Hand Tool/Power Tool Use and Safety | 3 |
|  | BCT 120 | Floor Framing | 3 |
|  | BCT 121 | Wall Framing | 3 |
|  | BCT 127 | Concrete Construction I | 6 |
|  | BCT 128 | Exterior Finish | 6 |
|  | BCT 216 | Cabinetry I | 2 |
|  | BCT 217 | Cabinetry II | 2 |
|  | BCT 218 | Woodworking Projects | 2 |
|  | BCT 206 | Sustainable Construction Practices | 3 |
|  | BCT 226 | Finish Carpentry | 2 |
| Biology | BI 101 | Biology | 4 |
|  | BI 102 | Biology | 4 |
|  | BI 103 | Biology | 4 |
|  | BI 121 | Intro to Human Anatomy \& Physiology I | 4 |
|  | BI 122 | Intro to Human Anatomy \& Physiology II | 4 |
|  | BI 141 | Habitats: Life of the Forest | 4 |
|  | BI 164 | Bird ID and Ecology | 4 |
| Computer Applications Systems | CAS 103 | Introduction to Windows | 1 |
|  | CAS 104 | Basic Internet Skills | 1 |
|  | CAS 106 | Introduction to X/HTML | 1 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :--- | :---: | :--- | :---: |
| Computer Application <br> Systems | CAS 109 | Beginning PowerPoint | 1 |
|  | CAS 110 | Intro to Web Graphic Using Fireworks | 1 |
|  | CAS 111D | Beginning Website: Dreamweaver | 3 |
|  | CAS 121 | Beginning Keyboarding | 3 |
|  | CAS 121A | Beginning Keyboarding | 1 |
|  | CAS 133 | Basic Computer Skills/MS Office | 4 |
|  | CAS 140 | Beginning Access | 3 |
|  | CAS 170 | Beginning Excel | 3 |
|  | CAS 170A | Beginning Excel | 1 |
|  | CAS 175 | Introduction to Flash | 3 |
|  | CAS 206 | Principles of HTML/XHTML | 4 |
| CAS 208 | Beginning Photoshop for the Web | 3 |  |
| Chiminal Justice | CAS 216 | Beginning Word | 3 |
|  | CAS 216A | Beginning Word | 1 |
| College Success \& Career | CG 100 | College Survival and Success | 3 |
| CJidance | CJA 111 | Intro to Criminal Justice System-Police | 3 |
|  | Intro to Criminal Justice System-Courts | 3 |  |
|  | Cesktop Publishing: InDesign | 3 |  |
|  | CAS 240 | Project Management- Beginning MS <br> Project | 3 |
|  | CG 101 | College Survival and Success: | Personal Responsibility |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Criminal Justice | CJA 113 | Intro to Criminal Justice SystemCorrections | 3 |
|  | CJA 215 | Forensic Science \& Criminalistics | 3 |
| Computer Information Systems | CIS 120 | Computer Concepts I | 4 |
|  | CIS 121 | Computer Concepts II | 4 |
|  | CIS 122 | Software Design | 4 |
|  | CIS 133B | Intro to Visual Basic.NET Programming | 4 |
|  | CIS 133J | Java Programming I | 4 |
| Civil/Mechanical Engineering Technology | CMET 113 | Engineering Technology Graphics | 3 |
|  | CMET 133 | Materials Technology | 3 |
| Computer Science | CS 133U | C Programming | 4 |
|  | CS 140 U | Intro to UNIX/Linux | 4 |
|  | CS 160 | Exploring Computer Science | 4 |
|  | CS 161 | Computer Science I | 4 |
|  | CS 162 | Computer Science II | 4 |
| Crop Soil Science | CSS 200 | Soils and Plant Nutrition | 3 |
| Dance | D 130A | Modern Dance I | 1 |
|  | D 130B | Modern Dance I | 1 |
|  | D 131A | Modern Dance II | 1 |
|  | D 131B | Modern Dance II | 1 |
|  | D 150 | Jazz Dance I | 1 |
|  | D 151 | Jazz Dance II | 1 |
|  | D 190A | Ballet I | 1 |
|  | D 190B | Ballet I | 1 |
|  | D 191A | Ballet II | 1 |
|  | D 191B | Ballet II | 1 |
|  | D 192A | Ballet I | 1 |
|  | D 192B | Ballet II | 1 |
|  | D 192D | Modern Dance II | 1 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Dance | D 209 | Dance Performance | 3 |
|  | D 230A | Modern Dance III | 1 |
|  | D 230B | Modern Dance III | 1 |
|  | D 252 | Jazz Dance III | 1 |
|  | D 290A | Ballet III | 1 |
|  | D 290B | Ballet III | 1 |
|  | D 292 | Ballet III | 1 |
| Computer Aided Design \& Drafting | DRF 117 | Drafting Fundamentals | 4 |
|  | DRF 126 | Introduction to AutoCAD | 3 |
|  | DRF 133 | Intermediate Drafting | 4 |
|  | DRF 135 | Advanced Drafting | 3 |
|  | DRF 136 | Intermediate AutoCAD | 3 |
|  | DRF 185 | AutoCAD Inventor-Fundamentals | 3 |
|  | DRF 246 | AutoCAD 3-D and Solid Modeling | 3 |
|  | DRF 270 | SolidWorks Fundamentals | 3 |
|  | DRF 285 | AutoCAD Inventor-Advanced | 3 |
| Economics | EC 202 | Principle of Economics: Macroeconomics | 4 |
| Early Education \& Family Studies | ECE 120 | Intro to Early Education and Family Studies | 3 |
|  | ECE 132 | Early Childhood Field Work | 2 |
| Education | ED 109 | Library Procedures | 3 |
|  | ED 111 | Selection of Library Materials | 3 |
| Electronic Engineering Technology | EET 111 | Electrical Circuit Analysis I | 5 |
|  | EET 121 | Digital Systems I | 3 |
|  | EET 178 | PC Architecture for Technicians | 4 |
| Electrical Trades | ELT 110 | Electricity for the Non-Electrician | 2 |
|  | ELT 125 | Basic Programmable Logic Controls | 2 |
|  | ELT 201 | Electrical Motor Control | 2 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Emergency Medical Services | EMS 120 | EMS: First Responder | 3 |
| English | ENG 104 | Introduction to Literature (Fiction) | 4 |
|  | ENG 105 | Introduction to Literature (Drama) | 4 |
|  | ENG 106 | Introduction to Literature (Poetry) | 4 |
|  | ENG 195 | Film Studies: Film as Art | 4 |
|  | ENG 213 | Latin American Literature | 4 |
|  | ENG 254 | American Literature from 1865 | 4 |
| Engineering | ENGR 100 | Exploring Engineering | 1 |
|  | ENGR 101 | Engineering Fundamentals | 4 |
| Environmental Studies | ESR 171 | Environmental Science: Biological Perspectives | 4 |
| Environmental Studies | ESR 172 | Environmental Science: Chemistry Perspectives | 4 |
| Facilities Maintenance Technology | FMT 101 | Refrigeration I | 2 |
|  | FMT 102 | Refrigeration II | 2 |
|  | FMT 111 | Refrigeration Electrical I | 2 |
|  | FMT 112 | Refrigeration Electrical II | 2 |
| Fire Protection | FP 101 | Introduction to Fire Protection | 3 |
|  | FP 133 | Wildland Firefighter | 3 |
|  | FP 280B | Cooperative Education: Fire Science Seminar | 2 |
|  | FP 201 | Emergency Service Rescue | 4 |
| French | FR 101 | First Year French | 4 |
|  | FR 102 | First Year French | 4 |
|  | FR 103 | First Year French | 4 |
| Geography | GEO 298 | Independent Study: GIS | 3 |
| German | GER 101 | First Year German | 4 |
|  | GER 102 | First Year German | 4 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :--- | :---: | :--- | :---: |
| German | GER 103 | First Year German | 4 |
| General Science | GS 108 | Physical Science (Oceanography) | 4 |
| Health | HE 112 | First Aid and Emergency Care | 1 |
|  | HE 250 | Personal Health | 3 |
|  | HE 252 | First Aid-Basics and Beyond | 4 |
| History | HST 101 | Western Civilization: Ancient World to <br> Early Medieval Europe | 4 |
|  | HST 102 | Western Civilization: Medieval to <br> Early Modern Europe | 4 |
|  | HST 103 | Western Civilization: Modern Europe | 4 |
| HST 201 | History of the United States to 1840 | 4 |  |
| Interior Design | HST 202 | History of the United States 1840-1914 | 4 |
| Japanese | HST 203 | History of the United States | I914-Present |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Landscape Technology | LAT 104 | Pesticides | 3 |
|  | LAT 106 | Basic Horticulture | 4 |
|  | LAT 109 | Plant Propagation | 3 |
|  | LAT 110 | Grounds Maintenance | 4 |
|  | LAT 111 | Landscape Construction Practices | 3 |
| Machine Manufacturing Technology | MCH 100 | Machine Tool Basics | 1 |
|  | MCH 105 | Blueprint Reading I | 1.5 |
|  | MCH 110 | Blueprint Reading II | 1.5 |
|  | MCH 120 | Machine Shop Math | 2 |
|  | MCH 123 | Sheet Metal Fabrication | 4 |
|  | MCH 125 | Speeds and Feeds | 1 |
|  | MCH 135 | Basic Measuring Tools | 1.5 |
|  | MCH 145 | Layout Tools | 1.5 |
|  | MCH 150 | Precision Measuring Tools | 1.5 |
|  | MCH 157 | Project Machine Tech I | 1.5 |
|  | MCH 158 | Project Machine Tech II | 3 |
|  | MCH 160 | Drilling Machines and Operations | 2 |
|  | MCH 175 | Band Saws | 1.5 |
|  | MCH 180 | Turning Machines and Operations | 4 |
|  | MCH 195 | Threading on the Lathe | 3.5 |
|  | MCH 205 | Vertical Milling Machine and Operations | 3.5 |
|  | MCH 210 | Projects Machine Technology IV | 6 |
|  | MCH 229 | Rapid Prototyping | 5 |
|  | MCH 272 | Mastercam Level I | 5 |
|  | MCH 290 | Mastercam Fundamentals Orientation | 1 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Machine Manufacturing Technology | MCH 291 | Laser Cutting and Engraving Fundamentals | 1 |
|  | MCH 292 | FDM Additive Manufacturing Fundamentals Orientation | 1.5 |
|  | MCH 293 | CNC Router Fundamentals Orientation | 1 |
|  | MCH 294 | 3 Dimensional Digital Laser Scanning Fundamentals | 1.5 |
| Medical Professions | BI 55 | Human Biology | 4 |
|  | MP 111 | Medical Terminology | 4 |
| Management \& Supervisory Development | MSD 101 | Principles of Management and Supervision | 3 |
|  | MSD 121 | Leadership Skill Development | 3 |
|  | MSD 123 | Job Search Strategies | 1 |
|  | MSD 160A | Communication Styles | 1 |
|  | MSD 174 | Time Management | 1 |
|  | MSD 180A | Goal Setting and Productivity | 1 |
|  | MSD 194 | Effective Presentation Skills | 1 |
|  | MSD 279 | Intro to Project Management | 4 |
| Microelectronics Technology | MT 101 | Intro to Semiconductors Manufacturing | 1 |
|  | MT 102 | Intro to Semiconductors Development | 1 |
|  | MT 103 | Intro to Micro and Nano Process | 1 |
|  | MT 111 | Electronic Circuits \& Devices I | 4 |
|  | MT 121 | Digital Systems I | 3 |
| Math | MTH 95 | Intermediate Algebra | 4 |
|  | MTH 111 | College Algebra | 5 |
|  | MTH 112 | Elementary Functions | 5 |
|  | MTH 243 | Statistics I | 5 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Math | MTH 244 | Statistics II | 4 |
|  | MTH 251 | Calculus I | 4 |
|  | MTH 252 | Calculus II | 5 |
|  | MTH 253 | Calculus III | 5 |
| Multimedia | MM 230 | Graphics for Multimedia | 4 |
|  | MM 260 | Video Production I | 4 |
| Music | MUS 110 | Fundamentals of Music | 3 |
|  | MUS 190 | Introduction to Piano | 2 |
|  | MUS 195 | Symphonic Band | 1 |
|  | MUS 220A | Chorus | 1 |
|  | MUS 220B | Chorus | 1 |
|  | MUS 220C | Chorus | 1 |
|  | MUS 220D | Chorus | 1 |
|  | MUS 220E | Chorus | 1 |
|  | MUS 220F | Chorus | 1 |
|  | MUS 221 | Chorus: Chamber Choir | 1 |
|  | MUS 221A | Chamber Chorus | 1 |
| Professional Music | MUC 154A | Band Performance Workshop | 2 |
|  | MUC 154B | Band Performance Workshop | 2 |
|  | MUC 154C | Band Performance Workshop | 2 |
| Office Systems | OS 131 | 10-Key Calculator | 1 |
| Physics | PHY 101 | Fundamentals of Physics I | 4 |
|  | PHY 102 | Fundamentals of Physics II | 4 |
|  | PHY 103 | Fundamentals of Physics III | 4 |
|  | PHY 201 | General Physics | 4 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Physics | PHY 202 | General Physics | 4 |
|  | PHY 203 | General Physics | 4 |
|  | PHY 211 | General Physics (Calculus) | 5 |
|  | PHY 213 | General Physics (Calculus) | 5 |
| Psychology | PSY 201A | Introduction to Psychology-Part I | 4 |
|  | PSY 202A | Introduction to Psychology - Part II | 4 |
| Reading | RD 115 | College Reading | 3 |
|  | RD 116 | College Vocabulary Development | 3 |
| Religious Studies | R 210 | World Religions | 4 |
| Spanish | SPA 101 | First Year Spanish— First Term | 4 |
|  | SPA 102 | First Year Spanish— Second Term | 4 |
|  | SPA 103 | First Year Spanish- Third Term | 4 |
|  | SPA 201 | Second Year Spanish— First Term | 4 |
|  | SPA 202 | Second Year Spanish— Second Term | 4 |
|  | SPA 203 | Second Year Spanish- Third Term | 4 |
|  | SPA 270A | Readings in Spanish Literature (Hispanic) | 3 |
|  | SPA 271A | Readings in Spanish Literature (Women Writers) | 3 |
|  | SPA 272A | Readings in Spanish Literature (Spain) | 3 |
|  | SPA 290A | Spanish Composition | 3 |
|  | SPA 291A | Spanish Composition | 3 |
|  | SPA 292A | Spanish Composition | 3 |
| Theatre Arts | TA 141 | Fundamentals of Acting Techniques | 4 |
|  | TA 142 | Fundamentals of Acting Techniques | 4 |
|  | TA 148 | Movement for the Stage | 3 |

## APPENDIX OF PREVIOUSLY APPROVED COURSES

| PROGRAM AREA | COURSE \# | PCC COURSE NAME | CREDITS |
| :---: | :---: | :---: | :---: |
| Welding | WLD 111 | SMAW: Mild Steel (E7024) \& Oxy-acetylene Cutting | 4 |
|  | WLD 112 | SMAW: Mild Steel I (E7018) | 4 |
|  | WLD 113 | SMAW: Mild Steel II (E7018) | 4 |
|  | WLD 114 | SMAW: Mild Steel III (E6011) | 3 |
|  | WLD 115 | SMAW: Mild Steel IV (E6011) | 3 |
|  | WLD 131 | Gas Metal Arc Welding | 3 |
|  | WLD 141 | Flux-Cored Arc Welding I | 3 |
|  | WLD 151 | SMAW Certification Practice: Unlimited Thickness Mild Steel | 3 |
|  | WLD 253 | SMAW Certification Practice: 3/8" Mild Steel (E6011) | 3 |
|  | WLD 254 | SMAW Certification Practice: 3/8" Mild Steel (E6011) | 3 |
|  | WLD 261 | Basic Fabrication I | 6 |
|  | WLD 262 | Basic Fabrication II | 6 |
|  | WLD 271 | Oxy-acetylene Welding Projects | 3 |
| Writing | WR 115 | Introduction to Expository Writing | 3 |
|  | WR 117 | Introduction to Technical Writing | 3 |
|  | WR 121 | English Composition | 4 |
|  | WR 122 | English Composition | 4 |


[^0]:    Pictured: (back row, left to right) Greg Kilbourne,

    Scappoose HS; Scott Judy, PCC; Liberty Olson, PCC; Daniel Evonuk, Newberg HS; Chip Ford, McMinnville HS; Bonnie Adams, St. Helens HS; (front row, left to right) Paul Reetz, Alliance HS; Allison Meadows, Sherwood HS; Jami Duyck, Forest Grove HS; Kori Dundas, Hillsboro HS.

[^1]:    *Total number of individual students who received PCC Dual Credit.
    **Savings to students equals the total value of credits at $\$ 88$ per credit.

