



Tech Prep

Direct Credit Program
2007-2008 Annual Report



Tech Prep Program

Tech Prep continues to strengthen the relationship between Clark College and high school Professional/Technical Programs giving students a seamless transition from high school to college. During the 2007-2008 school year, 637 students from 19 high schools including the Clark County Skills Center and ESD 112 earned a total 4,826 Clark College credits. This represents a \$378,744.80 tuition savings to parents and students.

2007 – 2008 Developments

Articulations

The Tech Prep staff worked closely with our high school consortium members to create new articulation agreements in Web Design with Evergreen School District. We also added agreements in Accounting, Computer Aided Design and Drafting, Machining and Medical Terminology within several partner high school districts.

Programs of Study

A Program of Study became a requirement for eligibility to receive federal Perkins funding in 2007-2008. Programs of Study provide students with a non-duplicative sequence of courses leading to technical skill proficiency, an industry credential, a certificate, a degree or employment. Statewide, three areas have been identified for development of Program of Study templates: Construction, Health Occupations and Information Technology. The Southwest Washington Tech Prep Consortium partnered with the Washington Workforce Training and Education Coordinating Board to offer a Program of Study workshop for Career and Technical Directors in Winter 2008.

Tech Prep Marketing Video

The Tech Prep staff updated our Tech Prep marketing video with new footage including student interviews and current Tech Prep information. This 4 minute DVD was provided to all teachers, career counselors and CTE Directors in Fall 2007. To request a copy of the video, please call the Tech Prep office at 360.992.2458.

Looking forward: 2008 – 2009

The Tech Prep staff is currently in the process of articulating more Web Design and Photoshop courses along with the Early Childhood Education STARS course.

We are continuing our work with Programs of Study and are developing Clark College Career Pathways that will provide students with a map to achieve their educational and career goals.

The Tech Prep staff will continue providing information and outreach to students, teachers and parents. We are in the process of developing a Tech Prep informational postcard that will be mailed home to parents.

And finally, we will implement a new Tech Prep online registration system in Fall of 2009.

Benefits of Direct Credit:

Students:

- Earn college credit for selected coursework
- Save money on tuition, books, and other college-related fees
- Save time by not repeating coursework

Parents:

- Save on the cost of college tuition—the average savings in tuition is \$319 per student. There is a one-time registration fee of \$10.
- Help your child on their career path

Instructors:

- Increase student interest in your professional-technical programs
- Promote skills through competency-based education.
- Increase communication among high school and college faculty

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2007-2008 Direct Credit Summary by High School

High School	Credits Earned	Unduplicated Students	Duplicated Students*
Battle Ground	221	86	89
Camas	7	1	3
Clark County Skills Center	2329	191	568
Columbia	46	11	16
Columbia River	528	59	176
ESD 112	77	27	32
Evergreen	40	9	10
Fort Vancouver	330	45	110
Heritage	43	14	17
Hockinson	48	2	2
Hudson's Bay	269	36	87
Legacy	6	3	2
Mountain View	21	7	7
Prairie	112	33	38
Ridgefield	27	9	9
Reynolds	30	1	2
Skyview	517	77	167
Washougal	200	24	52
Woodland	10	2	2
Total	4826	637	1389

*Occurs when students earn credit for more than one college class.

2007-2008 Savings & Direct Costs by District

	Unduplicated Students	Credits Earned	Costs*	Savings**
Battle Ground School District				
Battle Ground	86	221	\$860.00	\$16,775.80
Prairie	33	112	\$330.00	\$8,607.60
District Total	119	333	\$1,190.00	\$25,383.40
Camas School District				
Camas	1	7	\$10.00	\$548.60
District Total	1	7	\$10.00	\$548.60
Educational Service District 112				
Educational Service District 112	27	77	\$270.00	\$5,874.60
District Total	27	77	\$270.00	\$5,874.60
Evergreen School District				
Evergreen	9	40	\$90.00	\$3,102.00
Heritage	14	48	\$140.00	\$3,690.40
Legacy	3	6	\$30.00	\$448.80
Mountain View	7	21	\$70.00	\$1,605.80
District Total	33	115	\$330.00	\$8,847.00
Hockinson School District				
Hockinson	2	8	\$20.00	\$618.40
District Total	2	8	\$20.00	\$618.40
Multi-District				
Clark County Skills Center	191	2329	\$1,910.00	\$183,944.20
District Total	191	2329	\$1,910.00	\$183,944.20
Reynolds School District				
Reynolds	1	30	\$10.00	\$2,384.00
District Total	1	30	\$10.00	\$2,384.00
Ridgefield School District				
Ridgefield	9	27	\$90.00	\$2,064.60
District Total	9	27	\$90.00	\$2,064.60
Vancouver School District				
Columbia River	59	528	\$590.00	\$41,544.40
Fort Vancouver	45	330	\$450.00	\$25,884.00
Hudson's Bay	36	269	\$360.00	\$21,106.20
Skyview	77	517	\$770.00	\$40,486.60
District Total	217	1644	\$2,170.00	\$129,021.20
Washougal School District				
Washougal	24	200	\$240.00	\$15,720.00
District Total	24	200	\$240.00	\$15,720.00
White Salmon School District				
Columbia	11	46	\$110.00	\$3,560.80
District Total	11	46	\$110.00	\$3,560.80
Woodland School District				
Woodland	2	10	\$20.00	\$778.00
District Total	2	10	\$20.00	\$778.00
Grand Total	637	4826	\$6,370.00	\$378,744.80

*Direct Cost to each student is \$10 **Savings to student equals total value of credits earned minus costs

Battle Ground High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
Ag 130—Introduction to Horticulture	Horticulture/Lab Science	40	8
Total Program		40	8
Automotive Technology			
AUTO 110—Automotive Basics	Advanced Automotive Technology	0	0
Total Program		0	0
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communications	135	45
Total Program		135	45
Business Administration			
BUS 028— Basic Accounting Procedures	Basic Accounting	6	2
Total Program		6	2
Graphic Communications			
GRCP 120—Photoshop Fundamentals	Digital Photography	8	2
Total Program		8	2
Health Occupations			
HEOC 120—AIDS Education	Health Occupations	32	32
Total Program		32	32
Welding			
WELD 110—Intro to Welding	Basic Welding	0	0
WELD 111—Oxyacetylene@shielded Metal Arc Lab	Basic Welding	0	0
Total Program		0	0



Summary for Battle Ground High School 221 89

*Students may earn credit in more than one college course or program

Battle Ground High School Site Coordinator: Kevin Doyle

Camas High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
Ag 130—Introduction to Horticulture	Vocational Horticulture	0	0
Total Program		0	0
Business Technology			
BTEC 082—Spelling Skills	Business Communication	2	1
BTEC 087—Applied Office English	Business Communication	3	1
BTEC 147—Professional Self Development	Business Communication	2	1
BTEC 149—Microcomputer Applications	Microcomputer Applications	0	0
Total Program		7	3



Summary for Camas High School 7 3

*Students may earn credit in more than one college course or program

Camas High School Site Coordinator: Linda Barnes

Clark County Skills Center

2007-2008 Direct Credit Details by College Program

College Course	Skills Center Class/Program	Credits Earned	Duplicated Students*
Automotive Technology			
AUTO 110—Automotive Basics	Automotive Technology	15	1
Total Program		15	1
Business Technology			
BTEC 082—Spelling Skills	Legal Medical Office	50	25
BTEC 110—Medical Terminology I	Medical Terminology I	27	9
BTEC 111—Medical Terminology II	Medical Terminology II	3	1
BTEC 122—Word for Business	Legal Medical Office	120	24
BTEC 136—Business Calculators	Financial Customer Services	10	2
BTEC 147—Professional Self-Development	Legal Medical Office	62	31
BTEC 149—Microcomputer Applications	Legal Medical Office	75	25
BTEC 165—PowerPoint Presentation	Legal Medical Office	72	24
Total Program		419	141
Computer Aided Design & Drafting			
CADD 150—Basic Solid Works	Pre-Engineering Design	12	3
CADD 160—Intro to CAM	Pre-Engineering Design	20	10
Total Program		32	13
Construction Technology			
CNST 106—Blueprint Reading	Construction Technology (2nd Yr)	9	3
CNST 108—Job Estimating	Construction Technology (2nd Yr)	9	3
CNST 111—Construction Technology I	Construction Technology (1st Yr)	132	22
CNST 112—Construction Technology I Lab	Construction Technology (1st Yr)	150	25
CNST 121—Construction Technology II	Construction Technology (1st Yr)	150	25
CNST 122—Construction Technology II Lab	Construction Technology (1st Yr)	150	25
CNST 131—Construction Technology III	Construction Technology (1st Yr)	150	25
CNST 132—Construction Technology III Lab	Construction Technology (1st Yr)	150	25
CNST 211—Construction Technology IV	Construction Technology (2nd Yr)	72	12
CNST 212—Construction Technology IV Lab	Construction Technology (2nd Yr)	72	12
CNST 221—Construction Technology V	Construction Technology (2nd Yr)	72	12
CNST 222—Construction Technology V Lab	Construction Technology (2nd Yr)	72	12
CNST 231—Construction Technology VI	Construction Technology (2nd Yr)	72	12
CNST 232—Construction Technology VI Lab	Construction Technology (2nd Yr)	72	12
Total Program		1332	225
Culinary Arts			
FOOD 104—Food Service	Restaurant Management (2nd Yr)	20	5
FOOD 115—Cooking Theory	Restaurant Management (2nd Yr)	25	5
FOOD 116—Food Production	Restaurant Management (2nd Yr)	20	5
FOOD 122—Kitchen Set-up	Restaurant Management (2nd Yr)	10	5
Total Program		75	20
Computer Technology			
CTEC 150		30	15
Total Program		30	15
Diesel Technology			
DIES 224—Diesel Procedures	Diesel Technology (2nd Yr)	60	6
DIES 226—Diesel Procedures	Diesel Technology (2nd Yr)	70	7
Total Program		130	13
Emergency Medical Technology Program			
EMT 103—Emergency Medical Tech	Applied Medical Science 2	18	2
Total Program		18	2
Health Occupations			
HEOC 120—AIDS Education	Applied Medical Sciences 1	70	70
HEOC 125—Medical Vocabulary	Applied Medical Sciences 1	192	64
Total Program		262	134
Machining			
MACH 106—Mechanical Blueprint Reading	Pre Engineering (2nd Yr)	16	4
Total Program		16	4



Summary for Clark County Skills Center

2329 **568**

*Students may earn credit in more than one college course or program

Clark County Skills Center Site Coordinator: Karene Duffy

Columbia High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture I	5	1
Total Program		5	1
Business Administration			
BUS 028—Basic Accounting Procedures	Accounting I	9	3
Total Program		9	3
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communications	12	4
BTEC 082—Spelling Skills	Business English	8	4
BTEC 149—Microcomputer Applications	Computer Applications	12	4
Total Program		32	12
Summary for Columbia High School		46	16

*Students may earn credit in more than one college course or program



Columbia High School Site Coordinator: Karen Oliver

Columbia River High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture	0	0
Total Program			
Business Technology			
BTEC 101—Beginning Keyboarding	Advanced Technology	174	58
BTEC 149—Microcomputer Application Ess.	Advanced Technology	177	59
BTEC 165—PowerPoint Presentation	Advanced Technology	177	59
Total Program		528	176
Summary for Columbia River High School		528	176

*Students may earn credit in more than one college course or program



Columbia River High School Site Coordinator: Dana Newsom

Educational Service District #112

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Technology			
BTEC 147-Professional Self Development	Business & Technical Training Academy	38	19
BTEC 150-Microcomputer Applications	Business & Technical Training Academy	0	0
BTEC 165-Powerpoint Presentations	Business & Technical Training Academy	18	6
BTEC 169-Introduction to Excel	Business & Technical Training Academy	21	7
Total Program		77	32
Summary for Educational Service District #112		77	32

*Students may earn credit in more than one college course or program

Educational Service District Site Coordinator: Matt Cox

Evergreen High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture Science 2	0	0
Total Program		0	0
Business Administration			
BUS 028—Basic Accounting Procedures	Accounting II	6	2
BUS 029—Basic Accounting Procedures	Accounting III	0	0
Total Program		6	2
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communication Tools I	9	3
BTEC 110—Medical Terminology I	Medical Administrative Assistant	0	0
BTEC 111—Medical Terminology II	Medical Administrative Assistant	0	0
BTEC 122—Word for Business	Word for Computers	10	2
BTEC 169—Introduction to Excel	Excel for Computers	0	0
Total Program		19	5
Machining Technology			
MACH 111—Basic General Machine Processes	Metal Tech 1, 2 or 3	5	1
MACH 112—Engine Lather Processes	Metal Tech 2 or 3	5	1
MACH 113—Vertical Milling Processes	Metal Tech 3	5	1
Total Program		15	3
Summary for Evergreen High School		40	10

*Students may earn credit in more than one college course or program

Evergreen High School Site Coordinator: Bobbi Arnold



Ft. Vancouver High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Technology			
BTEC 101—Beginning Keyboarding	Advanced Technology (Full Year)	81	27
BTEC 110—Medical Terminology I	Medical Terminology & Practice	30	10
BTEC 149—Microcomputer Application Ess.	Advanced Technology (Full Year)	108	36
BTEC 165—PowerPoint Presentation	Advanced Technology (Full Year)	111	37
Total Program		330	110
Graphic Communication Program			
GRCP—Photoshop Fundamentals	Graphic Design (Full Year)	0	0
Total Program		0	0
Health Occupations			
HEOC 120—AIDS Education	Medical Terminology & Practice	0	0
Total Program		0	0

Summary for Ft. Vancouver High School

330 110

*Students may earn credit in more than one college course or program

Ft. Vancouver High School Site Coordinator: Jim Dunning



Heritage High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture Science 2	0	0
Total Program		0	0
Business Administration			
BUS 028—Basic Accounting Procedures	Accounting II	12	4
BUS 029—Basic Accounting Procedures	Accounting III	9	3
Total Program		21	7
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communication Tools	9	3
BTEC 147—Professional Self Development	Business Communications	6	3
Total Program		15	6
Computer Technology			
CTEC 122—HTML Fundamentals	Web Design	12	4
Total Program		12	4

Summary for Heritage High School

48 17

*Students may earn credit in more than one college course or program

Heritage High School Site Coordinator: Libbie Rorabaugh



Hockinson High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Computer Aided Design			
CADD 150—Basic Solid Works	Computer Assisted Drafting 1 & 2	8	2
Total Program		8	2



Summary for Hockinson High School **8** **2**

*Students may earn credit in more than one college course or program

Hockinson High School Site Coordinator: Dennis Mitts

Hudson's Bay High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture Science	20	4
Total Program		20	4

Business Technology

BTEC 101—Beginning Keyboarding	Advanced Technology (Full Year)	57	19
BTEC 149—Microcomputer Application Ess.	Advanced Technology (Full Year)	96	32
BTEC 165—PowerPoint Presentations	Advanced Technology (Full Year)	96	32
Total Program		249	83



Summary for Hudson's Bay High School **269** **87**

*Students may earn credit in more than one college course or program

Hudson's Bay High School Site Coordinator: Linda Herrington

Legacy High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communication Tools	6	2
Total Program		6	2



Summary for Legacy High School **6** **2**

*Students may earn credit in more than one college course or program

Legacy High School Site Coordinator: Cindy Josephson

Mountain View High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture Sciences 2	0	0
Total Program		0	0
Business Administration			
BUS 028—Basic Accounting Procedures	Accounting II	15	5
Total Program		15	5
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communication Tools	6	2
Total Program		6	2
Machining Technology			
MACH 111—Basic Mach Tech Processes	Machining Practices I	0	0
MACH 112—Engine Lathe Processes	Machining Practices II	0	0
MACH 113—Vertical Milling Processes	Precision Machining Technology	0	0
Total Program		0	0
Summary for Mountain View High School		21	7



*Students may earn credit in more than one college course or program

Mountain View High School Site Coordinator: Amy McKenna

Prairie High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture/Lab Science	15	3
Total Program		15	3
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communications	54	18
BTEC 147—Professional Self Development	Business English & Communications	4	2
Total Program		58	20
Health Occupations			
HEOC 120—AIDS Education	Health Sciences Careers	9	9
Total Program		9	9
Machining Technology			
MACH 111—Basic Mach Tech Processes	Advanced Precision Machining	10	2
MACH 112—Engine Lathe Processes	Advanced Precision Machining	10	2
MACH 113—Vertical Milling Processes	Advanced Precision Machining	10	2
Total Program		30	6
Summary for Prairie High School		112	38



*Students may earn credit in more than one college course or program

Prairie High School Site Coordinator: Barb Kusik

Reynolds High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Technology			
AUTO 110—Automotive Basics	Automotive Technology 2	0	0
AUTO 120—Automotive Basics	Automotive Technology 2	15	1
AUTO 130—Automotive Basics	Automotive Technology 2	15	1
Total Program		30	2



Summary for Reynolds High School **30** **2**

*Students may earn credit in more than one college course or program

Reynolds High School Site Coordinator: Dennis Mattoon

Ridgefield High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Technology			
BTEC 101—Beginning Keyboarding	Digital Communication Tools	27	9
Total Program		27	9



Summary for Ridgefield High School **27** **9**

*Students may earn credit in more than one college course or program

Ridgefield High School Site Coordinator: Raquel Osborne

Skyview High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Administration			
BUS 028—Basic Accounting Procedures	Accounting 1st Year	12	4
BUS 029—Basic Accounting Procedures	Advanced Accounting	3	1
Total Program		15	5
Business Technology			
BTEC 101—Beginning Keyboarding	Advanced Technology	114	38
BTEC 149— Microcomputer Application Ess.	Advanced Technology	162	54
BTEC 165—PowerPoint Presentation	Advanced Technology	162	54
Total Program		438	146
Graphic Communication & Printing			
GRCP 120—Photoshop Fundamentals	Graphic Design	64	16
Total Program		64	16



Summary for Skyview High School **517** **167**

*Students may earn credit in more than one college course or program

Skyview High School Site Coordinator: Chris Erdman

Washougal High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Business Technology			
BTEC 101—Beginning Keyboarding	Computer Applications 1	60	20
BTEC 122—Word for Business	Computer Applications 1	110	22
BTEC 149—Microcomputer Applications	Computer Applications 2	30	10
Total Program		200	52
Machining Technology			
MACH 111—Basic Mach Tech Processes	Machining 111/Metals 2	0	0
MACH 112—Engine Lathe Processes	Machining 112/Metals 2	0	0
Total Program		0	0

Summary for Washougal High School 200 52

*Students may earn credit in more than one college course or program

Washougal High School Site Coordinator: Lisa Leonard



Woodland High School

2007-2008 Direct Credit Details by College Program

College Course	High School Class	Credits Earned	Duplicated Students*
Agriculture/Horticulture			
AG 130—Introduction to Horticulture	Horticulture Science	10	2
Total Program		10	2

Summary for Woodland High School 10 2

*Students may earn credit in more than one college course or program

Woodland High School Site Coordinator: Mary Ellen Vetter



2007-2008 Direct Credit Students by High School & Grade Level

High School	9th Grade	10th Grade	11th Grade	12th Grade	Total
Battle Ground	43	26	10	7	86
Camas	0	0	0	1	1
Clark County Skills Center	4	4	108	75	191
Columbia	5	1	4	1	11
Columbia River	53	0	4	2	59
Educational Service District	0	0	9	18	27
Evergreen	1	1	6	1	9
Ft. Vancouver	36	0	9	0	45
Heritage	2	3	6	4	14
Hockinson	1	1	0	0	2
Hudson's Bay	30	0	5	1	36
Legacy	0	1	0	1	3
Mtn. View	2	0	1	4	7
Prairie	16	10	4	3	33
Reynolds	0	0	0	1	1
Ridgefield	8	1	0	0	9
Skyview	56	2	13	6	77
Washougal	7	9	3	5	24
Woodland	0	0	1	1	2
Total	264	59	183	131	637

2007-2008 Direct Credit Students by College Program & Grade Level

College Program	9th Grade	10th Grade	11th Grade	12th Grade	Total
Agriculture/Horticulture	2	9	5	3	19
Automotive	0	0	0	1	1
Business Administration	1	2	9	11	23
Business Technology	568	30	158	97	853
Computer Aided Design	1	1	0	13	15
Computer Technology	1	3	12	3	19
Construction Technology	0	0	96	115	211
Culinary Arts	0	0	0	20	20
Diesel Technology	0	0	5	8	13
EMT	0	0	0	2	2
Graphic Communications	3	2	9	5	19
Health Occupations	7	27	108	39	181
Machining Technology	0	3	6	4	13
Total	583	77	408	321	1389

*Students may earn credit in more than one college program

**Special thanks to the following Clark College faculty
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Herb Orange	Agriculture/Horticulture
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Jim Craven	Business Administration
Chris Wilkens	Business Technology
Keith Stansbury	Computer Aided Design & Drafting
Bob Hughes	Computer Technology
Lance Landis & Bill Draper	Construction Technology
Larry Mains	Culinary Arts
Dwight Hughes	Data Networks & Telecommunications Technology
Don Gonzer	Diesel Technology
Katy Graham	EMT & Health Occupations
Kristl Plinz	Graphic Communications
Bruce Wells	Machining Technology
Patrick Gonzales	Welding

**Questions? Contact:
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