

Advanced Opportunities

Dual Credits

CLEP

PTE

AP

"...we found a positive relationship between dual credit participation, and both the first year persistence rate and the college graduation rate."

Source: *A Study of Dual Credit Access and Effectiveness in the State of Texas*, Texas A&M University

8 in 6

CWI
Associate of
Art Degree

"(The teacher's) favorite success story is of a student who earned 30 credits and saved about \$17,000 before he started college. The student finished his undergraduate degree in three years and went on to medical school. 'He attributes much of his success in college to the academic preparation he received through his dual credit courses, which gave him a real edge in college,' says Brand."

—Source: Ballstate University. "Delta Teacher Lance Brand Says Dual Credit Inspires Confidence, Success". Retrieved from:
<http://cms.bsu.edu/academics/collegesanddepartments/online/academics/programs/ctp/about/lance-brand>

Dual Credits
for Early
Completers

Fast
Forward

High school students who took a college algebra course were 23 percentage points more likely to earn an associate or bachelor's degree.

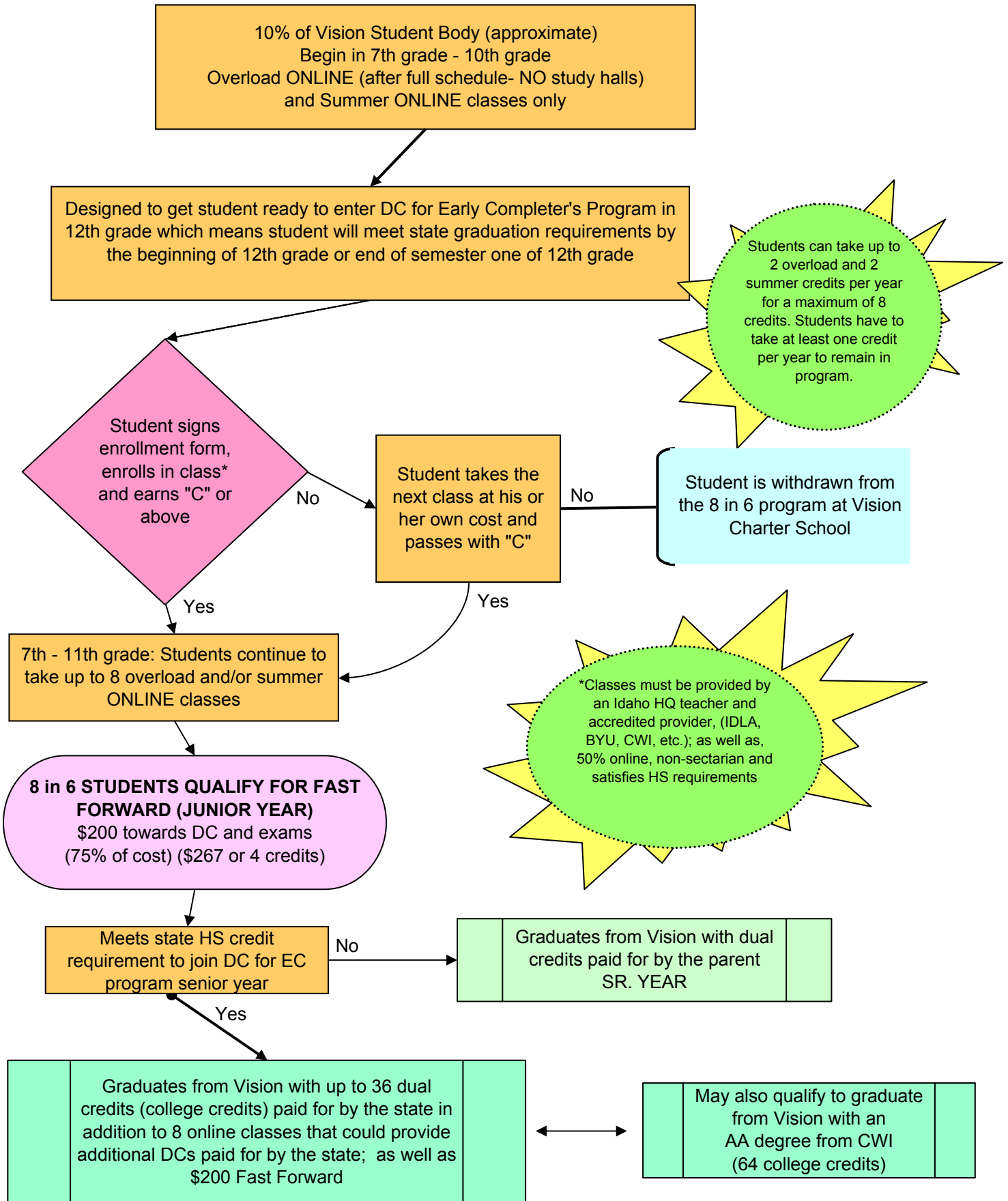
Source: CCRC, Columbia University. "What We Know About Dual Enrollment".
Research Overview: February 2012.



presented by Mary Dowski, M. Ed., School Counselor

8 in 6 Program

(8 years of school work in 6 years- 2 MS, 4 HS and 2 years of postsecondary)



DUAL CREDIT FOR EARLY COMPLETERS PROGRAM

Student must have met Idaho state HS graduation requirements by the beginning of 12th grade or end of semester one of 12th grade to qualify for program

State pays for up to 18 dual credits per semester, (\$75/credit), and up to six AP, CLEP or PTE exams per semester, (\$90/exam) for a total of 36 credits

State will also pay the fees of testing out of DC classes due to high SAT scores or EOC exams

Sr. Project and Sr. Math excluded from meeting graduation requirements

9th Grade

- DC Biology (4)
- DC Health (3)
- Adv. English 9
- CP Algebra
- Physical Education
- Elective
- Elective
- Elective

(15 HS credits)
(7 DC)

10th Grade

- DC Chemistry (4) or Physical Science
- DC English 11 (3)
- DC US History (6)
- Adv. English 10
- Geometry
- Elective
- Elective

(15 HS credits)
(13 DC)

11th Grade

- DC Algebra II (3)
- DC Science (4)
- DC Foreign Lang. (4)
- DC English 12 (3)
- COMM 101-Speech through CWI (3)
- DC Am. Gov't (3)
- DC Econ/Elective (3)
- Study Hall/Elective

(13-15 HS credits)
(23 DC)

12th Grade *EC

- DC Sr. Math (3)
- DC Science (4)
- DC Foreign Lan. (4)
- Western Civ (6)
- DC Elective (3)
- DC Elective (3)
- DC Elective (3)
- Study Hall/Sr. Project

(13-15 HS credits)
(26-30 DC)

FAST FORWARD
\$200 towards DC and exams (75% of cost) (\$267 or 4 credits)

FAST FORWARD
NOT ELIGIBLE

If student earns no credit for a class, s/he must pay for the credits of the next class and earn the credit before the state pays for any additional credits

Graduates from Vision with an Honors Diploma and up to 36 dual credits (college credits) paid for by the state in addition to 8 online classes (8 in 6) that could provide additional DCs paid for by the state; as well as \$200 Fast Forward

May also qualify to graduate from Vision with an AA degree from CWI (64 college credits) Transfer to a 4-year college with 2 years of college in high school* (pending college credit acceptance)

CWI ASSOCIATE OF ART (AA) DEGREE PROGRAM

Admissions Process: 9th
Students with a middle school GPA of 3.0 or higher and counselor recommendation

Admissions Process: 10th-12th
Students must meet CWI requirements viewable at: <http://cwidaho.cc/future-students/dual-credit-students-and-parents> including Vision counselor recommendation

9th Grade

BIOL 100 (4)
PHYE 155 (3)
Adv English 9
CP Algebra
Physical Education
Elective
Elective
Elective
(15 HS credits)
(7 DC)

10th Grade

CHEM 101 or 102 (4-5)
or Physical Science
ENGL 101 (3)
HIST 111/112 (6)
Adv. English 10
Geometry
Elective
Elective
(15 HS credits)
(13-14 DC)

11th Grade

Algebra II (Math 108) (3)
DC Science (4)
DC Foreign Lang. (4)
ENGL 175 (3)
COMM 101-CWI campus (3)
POLS 101 (3)
ECON 1050 (3)/Elective
Study Hall/Elective
(13-15 HS credits)
(23 DC)

12th Grade *EC

MATH 147 (3)
DC Science (4)
DC Foreign Lang. (4)
HIST 101/102 (6)
ENGL 102
(CWI campus)(3)
DC Elective (3)
DC Elective (3)
Study Hall/Sr. Project
(13-15 HS credits)
(26-30 DC)

Students accepted into the AA program at Vision receive priority class scheduling and priority advising and guidance

FAST FORWARD
\$200 towards DC and exams
(75% of cost) (\$267 or 4 credits)

FAST FORWARD
\$400 towards DC and exams
(75% of cost) (\$533 or 8 credits)
NON-EC OPTION

Must also pass the CSA Exam (Computer Literacy) or Computer Apps Course at Vision

Graduates from Vision with an Honors Diploma AND graduates from CWI with an Associates of Art Degree
(64 college credits-minimum)
Transfer to a 4-year college with 2 years of college in high school*
(pending college credit acceptance)

"A statewide study of dual enrollment students in Florida found that students who took dual enrollment on college campuses had higher rates of college enrollment and degree attainment."

Source: CCRC, Columbia University. "What We Know About Dual Enrollment". Research Overview: February 2012.

In 2010, Idaho ranked 50th in the U.S. for high school graduates going directly to college.

U.S. average = 62.5%, Idaho's average = 45.1%

Source: NCHEMS Information Center for Higher Education Policymaking & Analysis. www.higheredinfo.org

INTEGRATED ADVANCED OPPORTUNITY PROGRAM

Utilizing Vision Charter School's dedicated teachers and staff; the Idaho state programs for advanced opportunities, (8 in 6, Dual Credit for Early Completers, and Fast Forward); and CWI's Associate of Art program; students will be well prepared for the rigorous journey through post-secondary education and career opportunities.

7th & 8th Grade Overloads or Summer 7th-8th and/or Summer 8th-9th

Electives (2)
(8 in 6)

9th Grade

Apply for the CWI Associate of Art Program at Vision

(if accepted, student receives priority class scheduling and advising)

Summer 9th-10th Grade or 10th Gr. Overload

DC English LA/Lit (6)
(8 in 6)

Summer 10th-11th Grade or 11th Gr. Overload

DC Economics (8 in 6)

9th Grade

DC Biology (4)
DC Health (3)
Adv. English 9
CP Algebra
Physical Education
Elective
Elective
Elective
(15 HS credits)
(7 DC)

10th Grade

DC Chemistry (4-5) or
Physical Science
DC English 11 (3)
DC US History (6)
Geometry
Elective
Elective
Elective
(15 HS credits)
(13 DC)

11th Grade Fast Forward

DC Algebra II (3)
DC Science (4)
DC Foreign Lang. (4)
DC English 12 (3)
*COMM 101 (CWI) (3)
DC Am. Gov't (3)
Elective
Study Hall/Study Hall
(13-15 HS credits)
(20 DC)

12th Grade Early Completers

DC Sr. Math (3)
DC Science (4)
DC Foreign Lang. (4)
DC Western Civ (6)
*ENG 102 (CWI) (3)
DC Elective (3)
DC Elect. (3)/Sr. Project
Study Hall/Study Hall
(13-15 HS credits)
(26-30 DC)

Must also pass the CSA Exam or take Computer Apps at VCS

FAST FORWARD
\$200 towards DC and exams
(75% of cost) (\$267 or 4 credits)

*on campus

Graduates from Vision with an Honors Diploma AND graduates from CWI with an Associates of Art Degree

(64 college credits-minimum)
Transfer to a 4-year college with 2 years of college in high school*
(pending college credit acceptance)

Boise State University = \$264/credit
 University of Idaho = \$339/credit
 College of Western Idaho = \$136/credit

Comparison of Freshman and Sophomore years (4 semesters) at each college and HS option of DC
 *does not include additional fees and is an approximation of costs

	<u>BSU</u>	<u>U of I</u>	<u>CWI</u>	<u>HS-DC (AA degree)</u>
Semester 1 (12 credits average)	\$ 3,320.00	\$ 3,392.00	\$ 1,632.00	\$ 4,160.00 DC (\$65x64 credits)
Semester 2 (12 credits average)	\$ 3,320.00	\$ 3,392.00	\$ 1,632.00	
Semester 3 (12 credits average)	\$ 3,320.00	\$ 3,392.00	\$ 1,632.00	\$ (520.00) 8 in 6 (DC Eng/Econ)
Semester 4 (12 credits average)	\$ 3,320.00	\$ 3,392.00	\$ 1,632.00	\$ (200.00) Fast Forward (Jr)
	\$ 13,280.00	\$ 13,568.00	\$ 6,528.00	Early Completers (Sr)
additional 12 credits + 4 credits	\$ 4,376.00	\$ 4,748.00	\$ 2,176.00	\$ (1,690.00) (26 credits/\$65)
(64 credits = AA degree)	\$ 17,656.00	\$ 18,316.00	\$ 8,704.00	\$ 1,750.00 **

** Does not include possible scholarship sources