Understanding Minnesota's Dual Credit Programs

	College in the Schools/Concurrent Enrollment**	Advanced Placement (AP)	Post Secondary Enrollment Options (PSEO)	International Baccalaureate (IB)	Project Lead the Way (PLTW)
Location	 Taught at some high schools 	• Taught at some high schools	• Taught on many Mn college/university campuses or online	 Taught at an IB-authorized high school 	 Taught at some high schools
Student eligibility	 Varies by high school; legislation allows 9th-12th grade participation, subject to qualifications set by high school and college/university 	 Varies; some high schools may enroll students beginning in 9th grade 	• 10 th graders must have passed 8 th grade reading MCA or equivalent test; additional 10 th - 12 th grade entrance requirements may be set by college/university	 Varies; some high schools may enroll students beginning in 9th grade 	• Varies by high school
Cost to student	• Free. The high school pays all costs of the courses	 Course is free. Final exam free for low- income students and a pro- rated amount for non-low- income students. Full fee is \$89 per exam. Some schools charge an administrative fee to help cover final exam costs. 	 Free. No cost to student for tuition, books and fees Transportation funds are available for low-income students 	 Course is free. Final exam free for low-income students; Pro-rated amount for non-low-income students. Full fee is \$255 for first exam, \$104/ student for each subsequent exam Some schools charge fee to help cover final exam costs. 	 Free. The high school pays the annual cost of the program.
Type of course	• Post-secondary courses that are offered by a college/university and taught to HS students at their high school	 College-level courses taught in high school to prepare students for AP exams 	 10th graders may begin by taking one career/technical education course. If they earn a "C" or better, they can take additional courses For 11th and 12th grade: Regular post-secondary courses taught on the college campus or online. HS student enrolls directly with the college/university 	 High school courses taught using IB-approved curriculum to prepare students for IB exams 	 High school courses taught with PLTW approved curriculum, PLTW courses are offered in STEM (Science/technology, engineering/math) areas.
Taught by	• High school teachers who have been approved by the college	• High school teachers selected by the high school	• College faculty	• High school teachers selected by the high school	• High school teachers
Number of courses available	 Varies by high school Students may take one, multiple, or a full-time load of courses 	 Varies by high school Students may take one, multiple, or a full-time load of courses 	 Available at many Mn colleges/universities Students may take 1 course, multiple, or a full-time load. 	 Varies by high school Students may take one, multiple, or a full-time load of courses; Diploma program available at some schools 	• Varies by high school

How college grades and credit are earned	 Students earn grade and possible college credit upon completion of the course; student receives college transcript with grades and credits earned High school credit and grade is earned upon completion of the course 	 Students earn high school credit and grade based on their performance in the course National AP exams in May College credit may be awarded based on AP exam scores. Colleges & universities typically give credit for scores of 3-5; some give credit only for scores of 4 or 5; some colleges don't award credit for some or all AP exams 	 Students earn grade and possible college credit upon completion of the course; student receives college transcript with grades and credits earned High school credit and grade is earned upon completion of the course Acceptance varies – Mn public colleges & universities must accept for credit. 	 Students earn high school credit and grade based on their performance in the course. College credit may be awarded based on IB exam scores after student enrolls in college. Colleges & universities generally give credit for scores of 5-7; some grant credit for scores below 5; some may not grant credit Standardized exams given at the end of each course. 	• Depends on the college/university. Award of college credit may involve a combination of what grade did the student earn in the PLTW class and what score did she earn on the final, end of PLTW course exam
Recognition of credit earned	• A 2006 national report ¹ shows that 92% of public institutions and 78% of private institutions recognized concurrent enrollment credits as required credits; 77% of public and 67% of private post-secondary institutions recognized concurrent enrollment credit as elective credits	• A 2006 national report ¹ shows that 91% of public institutions and 92% of private institutions recognized AP scores as required credits; 75% of public and 80% of private post-secondary institutions recognized AP scores as elective credits	• A 2006 national report ¹ shows that 92% of public institutions and 78% of private institutions recognized dual credits as required credits; 77% of public and 67% of private post- secondary institutions recognized dual credit as elective credits	• A 2006 national report ¹ shows that 40% of public institutions & 63% of private institutions recognized IB scores as required credits; 39% of public and 60% of private post-secondary institutions recognized IB scores as elective credits	 PLTW website states that "more than 150 colleges and universities recognize and reward" work by PLTW students.
Registrations or exams taken; credits or scores earned (2012- 13)	• 196,882 college credits earned.	 64,705 exams taken in MN; 42,029 earned scores of 3 or better (range 1 – 5); usually scores of 3+ are eligible for college credit. 	 151,997 credits earned (latest data available) 	 7,373 exams taken, 3,917 earned scores of 4 or better (range 1 – 7), making test takers eligible for college credit. 	• Not available

*CLEP (College Level Exam Program) is another option for students to earn college credit. Credit is earned through a one-time exam; no course is necessary. There are 33 CLEP exams available in a variety of subject areas, including Spanish. Exams can be taken at local colleges: check http://www.clep.collegeboard.org for testing sites and how to register. Exams cost \$80 each and can earn 3 or more credits per exam. According to CLEP's website, credits earned are accepted at 2,900 colleges/universities.

**Concurrent enrollment programs often have their own name. For example, the University of Minnesota-Twin Cities calls its program College in the Schools (CIS)

1 Western Interstate Commission on Higher Education, Accelerated Learning Options: Moving the Needle on Access and Success. June 2006. Chapter 3: Policies and Practices at Postsecondary Institution, p.31, Table 3.10. Please note: This study is the most recent source of published data about credit recognition.

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