

Dual Enrollment and Dual Credit

BP 6146.1-3 LAKE AND PENINSULA SCHOOL DISTRICT DUAL CREDIT POLICY

College Coursework Transfer Equivalency for LPSD High School Credit

This policy provides students the opportunity to receive credit for certain course credits earned through accredited institutions of higher education. Students are responsible for submitting college course transcripts to the district's registrar and curriculum coordinator in a timely manner.

College courses must be "100" level and above for core academic courses (math, science, social studies/history, English, world language). Students completing college coursework will receive high school credit as follows:

- 0.5 high school credit for a one (1) or two (2) semester hour college course
- 1.0 high school credit for a three (3) or four (4) semester hour college course
- 1.5 high school credit for a five (5) or six (6) semester hour college course

Upon completion, an official transcript must be submitted to LPSD's District Registrar and Curriculum Coordinator and will be recorded on the student's transcript in the semester the final grade was issued.

- College course work courses may be used for specific curriculum credit and for elective Credit.
- Non-core academic classes (BBRCTE, and other courses already within dual credit agreement with LPSD) will be awarded credit according to established agreements or existing curriculum avenues. LPSD partners and credit agreements will be predetermined before the student begins the class.

Students taking distance learning or dual credit courses shall comply with all school rules, including student rights and responsibilities.

The following chart is a guideline for course equivalency with the University of Alaska classes. It is not exhaustive and other classes may be approved for graduation requirements at the Principal's and Curriculum Director's discretion.

LPSD and UA Equivalency Guide

LPSD Graduation Requirement	UA Equivalency Courses
Reading LV 9 Reading LV 10 Writing LV 9 Writing LV 10	WRTG 110- Intro to College Writing WRTG 111-Writing Across Contexts WRTG 211-Writing & the Humanities WRTG 212- Writing & the Professions WRTG 213- Writing & the Sciences WRTG 214- Arguing Across Context ENGL 200- World Literature ENGL 226- Survey of American Literature 1800-Present ENGL 261/270- Introduction to Creative Writing
Math LV 9 Algebra 1	Math 105- Intermediate Algebra Math 121- College Algebra for Managerial and Social Studies Math 151-College Algebra for Calculus
Math LV 10 Math LV 11 Math LV 12 Math Electives	Math 105- Intermediate Algebra Math 113- Concepts and Contemporary Application of Math Math 121- College Algebra for Managerial and Social Math 151- College Algebra for Calculus Math 152- Trigonometry Math 251/252- Calculus I/II STAT 252- Elementary Statistics
Science LV 10 Physical Science	PHYS 123/124- Basic Physics I/II (non-calculus intro) PHYS 211/212- General Physics I/II (calculus based)
Science LV 9 Biology	BIOL 102- Introductory Biology BIOL 111/112- Human Anatomy and Physiology I/II
Social Studies LV 11 World History	HIST 101/102- Western Civilization I/II HIST 105- World History I
Social Studies LV 10 US History	HIST 131/132- History of United States I/II
Social Studies LV 8A Alaska History	ANS 101- Intro to Alaska Native Studies ALST 300- Alaska Studies
Social Studies LV 8B US Government	PS 101- Intro to American Government
Electives	Any 100 level or above academic class