

SummerLearningCredit Recovery Guidance

EffectiveJune 2024.

To support students istaying on track with their course credits and graduating on the Pstudents canenroll in credit recovery courses during summer than 3. The DCPS credit recovery program is designed to support students in their efforts to recover credits from courses they have failed. Credit recovery courses are individualized and proficie based.

DCPS students participating in summer learning will recovery courses reprovided with the same high academic supports and instruction they would receive in such courses ring the regular school year. The Credit Recovery Policyonveys DCPS' requirements for its credit recovery program, including available courses eligibility for credit recovery, allowable formats for instruction, scheduling and staffing, attendance, course ompletion and grading, the appeals process, and special consideration for English Learners and students with disabilities en the nature of summer arning some policy requirements must be modified, and these changes are detailed below. Unless specifically noted in this policy, all other requirements of the Credit Recovery Programs.

AvailableCourses

During the summer learningession, Physical Education will be an ilablecredit recoveryoffering, and schools mayoffer it to students.(2) courses

Attendance

In summerlearningcredit recovery courses, students are expected then d classes every day of each week (i.e., typically five(5) days per week This expectation may be adjusted in the rare circumstance that a student completes the required materials before the conclusion of the summer leases is ign. This determination will be made by their teacher and must be umented in the student's educational record

If a student is absent without a valid excuse for four (4) days in a summer lear eisegon, they will be withdrawn from the course and receive a grade of "Wi" their transcript and/or report card Absence notifications will be provided to families aftethe second, third, and fourthen excused absence (b)-0.7 t