

GED ASSESSMENT FOR CREDIT

Based on the recommendations from the Department of Public Instruction's [Credit Accrual and Recovery Guidance](#), this policy grants credit to students that pass relevant portions of the GED test. See excerpt below regarding guidance related to GED Assessment for Credit.

GED Assessment for Credit: In 2021, the legislature approved an additional flexibility allowing GED assessments to count for credit, which is located in [NDCC 15.1-21-02.2](#). If approved by the board of a school district or nonpublic school, a school district or nonpublic school may develop eligibility criteria or programmatic requirements to allow a passing score on the relevant portions of the GED assessment to receive credit for the corresponding high school graduation requirements or optional curriculum requirements.

If approved by the board of a school district or nonpublic school, a school district or nonpublic school may develop eligibility criteria or programmatic requirements to allow a passing score on the relevant portions of the GED assessment to receive credit for the corresponding requirements of subdivisions a through d of subsection 1.

Students enrolled at Wolves Center Academy who qualify for and are pursuing an Optional Curriculum Diploma through Wolves Center Academy may receive the remaining required credits in the areas of English, Math, Science and Social Studies by passing the corresponding sub-tests on the GED Assessment. Passing scores on these assessments are set by GED. Students of Wolves Center Academy utilizing this policy provision are eligible for a Wolves Center Academy graduation diploma and participation in the graduation ceremony for the Wolves Center Academy. Students enrolled at Watford City High School, in any capacity, are not eligible for the provisions of this policy. Wolves Center Academy students utilizing this policy will be unable to transfer their credits to Watford City High School for the purpose of credit obtainment or Watford City High School graduation.