

Board Policy 2395F: Application for Off Campus IDLA Coursework

Status: Adopted

Original Adopted Date: July 14, 2025 | Last Revised Date: | Last Reviewed Date: June 9, 2025

2395F

Application for Off Campus IDLA Coursework

Student: _____

Grade Level: _____

Application Initiated by: _____

Relationship to Student: € Student
 € Parent/Guardian
 € Teacher

Eligibility Criteria

To be eligible for off campus IDLA Coursework , a student must meet each of the following criteria.

Requirements

Students must have a 80% or Higher in all coursework. (This includes IDLA and In person courses at Dietrich Schools)

1. Comply with the District's rules regarding student conduct.
2. Comply with all District Attendance policies in classes that are taken on campus.
3. Have an 80% or higher in all IDLA courses for the current semester.
4. Be up to date on all assignments for IDLA courses.
5. If student will be off campus for more than one period the schedule must be set up for the additional courses to be back to back on their class schedule
6. If a student does not meet any of the above criteria they will be required to complete the remainder of the course work on campus for the remainder of that semester.

Required Signatures

The following signatures must be provided with the application.

I wish to complete my IDLA courses from home or off campus. I have chosen to do this alongside my parents. I will not be on campus during this time.

Student Name (*please print*)

Student Signature

Date

I grant permission for my child to be designated as off campus for IDLA Courses.

Parent/Guardian Name (*please print*)

Parent/Guardian Signature

Date

I recommend that this student be allowed to take IDLA courses from home. If any of the criteria is not met. I will contact the parent and the student and let them know that they have violated the agreement with the district and will be required to do the remainder of the coursework in the IDLA room on the schools campus.

Principal (*please print*)

Principal Signature

Date