



Field Experience Appeal Plan (FALL)

Field Experience is designed to provide students with the opportunity to take part in field experiences with experienced teachers and participate in professional development activities. Field Experience provides opportunities for students to practice teaching with students in classrooms (ex: one-on-one, whole group, and small group instruction). Field Experience is aligned to course objectives and specialized professional association standards and covers a wide variety of grade levels, content areas, and student ability levels to gain diversity of experience, knowledge, and skills. Field Experience encompasses a diverse variety of schools and districts (based on socio-economic level, rural/urban setting, student demographics, etc.).

- I acknowledge that I have completed _____ hours (80 minimum required) of documented Field Experience hours.
- I acknowledge that I am lacking _____ hours of Field Experience.
- I am requesting until June 1st to complete the remaining field experience hours.
- I have turned in my completed Field Experience Logs to my Education Program Specialist that reflect the _____ (80 minimum) hours of Field Experience.
- I have included a detailed plan.

Your plan must include:

- Specific dates that you will be conducting field experience hours.
- Number of hours you will be completing each day.

If your plan is approved you will be put into rotation for the Education Program Specialist to seek out placement for your student teaching experience. If you are unable to complete the 100 hours of Field Experience by June 1st, then you understand that:

- You are no longer eligible for the FALL student teaching semester, and the placement process will be discontinued.
- If you are currently approved for student teaching, your placement will be declined.

This form must be accompanied by your typed up plan.

Please print your name below, fill in all areas of this form, sign and either scan or fax back to your Education Program Specialist.

Student Signature

Date

IRN