


# Form: "Professional Experience Field Observation Form - CEDU, GCE, GAE"

Created by: Wagner College Manager

Created On: 02/14/2019 11:33 AM (EDT); Last edited: 07/28/2021 1:29 PM (EDT)

 = Response is required

**Students enrolled in the following teacher preparation programs (CEDU, GCE, & GAE) are required to complete professional field experiences with the guidance of the classroom teacher and course instructor.**

- CEDU: CHILDHOOD EDUCATION UNDERGRADUATE - GRADES 1-6
- GCE: GRADUATE CHILDHOOD EDUCATION - GRADES 1-6
- GAE: GRADUATE ADOLESCENT EDUCATION - GRADES 7-12

**Students are also required to complete this form for each course requiring professional experience field hours and submit it in Taskstream to satisfy course requirement and evaluated by instructor.**

**Please follow any documentation and/or communications with suggestions and guidelines for all professional experiences sent out by Dr. Frumkin, Dr. Gonzalez, and/or instructor.**

## STUDENT INFORMATION

 WAGNER COLLEGE STUDENT ID:

No answer specified

 STUDENT DATA:

Student Name (First, Last)

No answer specified

Student Email Address

No answer specified

## COURSE INFORMATION

 COURSE DATA:

Course Number (Example - ED 312)

No answer specified

Professor's Name

No answer specified

## FIELD EXPERIENCE INFORMATION

SCHOOL/FACILITY INFORMATION: (IF APPLICABLE)

School Name

 No answer specified

School Address

 No answer specified

Enter Cooperating Teacher(s) Name and Email Address:

Cooperating Teacher's Name

 No answer specified

Cooperating Teacher's Email Address

 No answer specified

Please select cooperating teacher's certification:

- Grades 1-6: General Education
- Grades 1-6: Special Education
- Grades 7-12: General Education
- Grades 7-12: Special Education
- Add Other Application Certifications:

## FIELD COURSE ACTIVITIES INFORMATION

Students are required to enter completed field daily activities and ways these were accomplished in the below REQUIRED ENTRY field.

**\* REQUIRED ENTRY: PARAGRAPH 'or' BULLET EACH ACTIVITY (PREFERRED)**

ENTER WHAT FIELD COURSE ACTIVITIES WERE COMPLETED. EXAMPLES: • Simulations • Webinar • Ted Talks • Virtual Field Visit • Speaker Presentations

 No answer specified

Enter HOW ACTIVITIES WERE ACCOMPLISHED. EXAMPLES: • Answered Questions & Evaluated Teacher • Written and Discussion-based Reflection

 No answer specified

**GAE: 7-12 Graduates Students (ONLY) - Los Promotores**

Enter School Activities

 No answer specified

**\* Enter Total Hours Completed for Field Course Activities**

Enter 0.00 if no activities were completed

 No answer specified

(Any number, up to 2 decimal places)

## FIELD OBSERVATION INFORMATION

**\* CLASSROOM SETTINGS:**

Select appropriate setting(s)

- General Education / SOME / MINOR Inclusion
- General Education / MODERATE / SEVERE Inclusion
- Self-Contained
- Webinar(s)
- Simulations

Los Promotores: If this is selected, enter activities to the 7-12 Graduate Students (ONLY) - Los Promotores section

Other:

## FIELD OBSERVATION DATES AND HOURS

### \* ENTER TOTAL OBSERVATION HOURS

Add all the hours entered for each date.

If no classroom participation was observed, ENTER 0.00

*No answer specified*

(Any number, up to 2 decimal places)

## ENTER DETAIL OBSERVATION DATES AND HOURS

SELECT date and ENTER hours for each observation

### Enter DATE for Observation Day 1

Option to use calendar to select date

*No answer specified*

### Enter HOURS for Observation Day 1

*No answer specified*

(Any number, up to 2 decimal places)

### Enter DATE for Observation Day 2

Option to use calendar to select date

*No answer specified*

### Enter HOURS for Observation Day 2

*No answer specified*

(Any number, up to 2 decimal places)

### Enter DATE for Observation Day 3

Option to use calendar to select date

*No answer specified*

### Enter HOURS for Observation Day 3

*No answer specified*

(Any number, up to 2 decimal places)

### Enter DATE for Observation Day 4

Option to use calendar to select date

*No answer specified*

### Enter HOURS for Observation Day 4

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 5**

Option to use calendar to select date

No answer specified

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**Enter HOURS for Observation Day 5**

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 6**

Option to use calendar to select date

No answer specified

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**Enter HOURS for Observation Day 6**

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 7**

Option to use calendar to select date

No answer specified

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**Enter HOURS for Observation Day 7**

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 8**

Option to use calendar to select date

No answer specified

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**Enter HOURS for Observation Day 8**

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 9**

Option to use calendar to select date

No answer specified

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**Enter HOURS for Observation Day 9**

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 10**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 10**

No answer specified

(Any number, up to 2 decimal places)

**Enter DATE for Observation Day 11**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 11**

No answer specified

(Any number, up to 2 decimal places)

**Enter DATE for Observation Day 12**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 12**

No answer specified

(Any number, up to 2 decimal places)

**Enter DATE for Observation Day 13**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 13**

No answer specified

(Any number, up to 2 decimal places)

**Enter DATE for Observation Day 14**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 14**

No answer specified

(Any number, up to 2 decimal places)

**Enter DATE for Observation Day 15**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 15**

No answer specified

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 16**

Option to use calendar to select date

*No answer specified*

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**Enter HOURS for Observation Day 16**

*No answer specified*

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 17**

Option to use calendar to select date

*No answer specified*

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**Enter HOURS for Observation Day 17**

*No answer specified*

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 18**

Option to use calendar to select date

*No answer specified*

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**Enter HOURS for Observation Day 18**

*No answer specified*

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 19**

Option to use calendar to select date

*No answer specified*

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**Enter HOURS for Observation Day 19**

*No answer specified*

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 20**

Option to use calendar to select date

*No answer specified*

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**Enter HOURS for Observation Day 20**

*No answer specified*

(Any number, up to 2 decimal places)

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**Enter DATE for Observation Day 21**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 21**

No answer specified

(Any whole number)

**Enter DATE for Observation Day 22**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 22**

No answer specified

(Any whole number)

**Enter DATE for Observation Day 23**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 23**

No answer specified

(Any whole number)

**Enter DATE for Observation Day 24**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 24**

No answer specified

(Any whole number)

**Enter DATE for Observation Day 25**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 25**

No answer specified

(Any whole number)

**Enter DATE for Observation Day 26**

Option to use calendar to select date

No answer specified

**Enter HOURS for Observation Day 26**

No answer specified

(Any whole number)

**Enter DATE for Observation Day 27**

Option to use calendar to select date

*No answer specified*

**Enter HOURS for Observation Day 27**

*No answer specified*

(Any whole number)

**Enter DATE for Observation Day 28**

Option to use calendar to select date

*No answer specified*

**Enter HOURS for Observation Day 28**

*No answer specified*

(Any whole number)

**Enter DATE for Observation Day 29**

Option to use calendar to select date

*No answer specified*

**Enter HOURS for Observation Day 29**

*No answer specified*

(Any whole number)

**Enter DATE for Observation Day 30**

Option to use calendar to select date

*No answer specified*

**Enter HOURS for Observation Day 30**

*No answer specified*

(Any whole number)