



Proposal to Conduct Research

Answer all questions completely in the provided boxes; boxes will expand if additional space is needed. Retain the format and organization of this form. Proposals that are modified or incomplete will not be reviewed. Proposals found to present inaccurate information will be denied. Only proposals and attachments that are of high quality and free of grammatical and spelling errors will be reviewed.

1. **Date application submitted:** **Date application completed:**
(To be completed by IRB staff)
2. **Has this study been submitted previously? If Yes,** ☐ Yes ☐ No
 - a. **What number was assigned to the previous proposal?**
 - b. **Indicate name(s) under which previous proposal was submitted.**
 - c. **Indicate approximate date of previous submission.**
 - d. **Indicate District response to previous submission.** ☐ Denied ☐ Revisions Required
3. **Individual completing this form** (Provide name, position/title, affiliation, and contact information):
4. **Title of research project** (Must match title on IRB approval letter being submitted):
5. **Principal investigator(s)** (Include name, affiliation, and contact information for each PI or co-PI):
6. **Members of research team** (include name, affiliation, and contact information for all researchers):
7. **List any members of the research team (including the PI) who are *current or past* District employees, and specify approximate dates of employment:**

8. **Type of research project** (dissertation, government-sponsored, private research, other/specify):

9. **If this research project is a dissertation**, indicate:

a. **Faculty Advisor name & contact information:**

b. **Degree type seeking:** ☐ Masters ☐ Ph.D. ☐ Other (specify):

c. **Degree major:**

10. **IRB Approval:** Each proposal must be accompanied by an approval letter from the IRB of the institution sponsoring the research. Customarily, university IRBs grant approval contingent upon the District IRB approval. Indicate the name of the institution granting IRB approval below, and upload a copy of the approval letter at the time of your submission.

11. **Project-relevant dates:** Data collection may not begin prior to IRB approval or extend beyond the annual expiration date. Researchers are obligated to electronically submit a final report of their findings to the Educational Assessment, Analysis, and Research Department no later than four months after completion of the study. Provide anticipated research dates below after considering that IRB decisions take 10-12 weeks from the time all required documents are received.

a. **Anticipated date data collection will begin** (mm/dd/yy):

b. **Anticipated research completion date** (mm/dd/yy):

12. **General purpose of the research:**

13. **Background and significance of the study:**

☐ Check box if this Research Request is a dissertation and the proposal is attached.

If this project is not related to a dissertation, describe the background and significance of the study below (i.e., literature review):

14. Research design and methods

a. Research design:

b. Research questions:

c. Definition of variables:

d. Describe surveys, tests, and other instruments to be used with participants: (Final drafts of *any* instruments **MUST** be included in application packet.)

e. Data:

i. Specify sources of data NOT dependent on school/District records.

ii. Specify sources of data that ARE dependent on school/District records and how you plan to gain access to school/District data.

iii. If data will be requested from the District’s Data Warehouse, specify the date range, population, and data elements/variables.

Data Range (i.e., school years of data requested):	
Population/group (i.e., grades, school levels, schools, etc.):	
Data/variables (e.g., FSA scores, incidents, attendance, course grades, etc.):	

f. **Data collection procedures:** For each participant group, answer the following questions. Indicate “N/A” for participant groups not addressed in this proposal.

i. Students:

1. Describe research activities that require direct contact with students.

2. At what location will students interact with researchers?

3. Explain how instruments will be distributed to and retrieved from students.

4. If the study will use archival data, explain how student data will be obtained.

ii. Parents:

1. Describe research activities that require direct contact with parents.

2. At what location will parents interact with researchers?

3. Explain how instruments will be distributed to and retrieved from parents.

4. If the study will use archival data, explain how parent data will be obtained.

iii. Teachers:

1. Describe research activities that require direct contact with teachers.

2. At what location will teachers interact with researchers?

3. Explain how instruments will be distributed to and retrieved from teachers.

4. If the study will use archival data, explain how teacher data will be obtained.

iv. School/District personnel (specify principals, administrators, etc.):

1. Describe research activities that require direct contact with school or District staff.

2. At what location will school or District staff interact with researchers?

3. Explain how instruments will be distributed to and retrieved from school or District staff.

4. If the study will use archival data, explain how school or District staff data will be obtained.

g. Data analysis procedures:

h. If the study will use generative artificial intelligence (AI) for any aspect of the research methodology, explain how you will ensure protection of your research participants.

No ☐

15. Participants

a. How will participants be selected for this study?

b. How will participants be recruited for this study?

c. What are the inclusion criteria (i.e., eligibility requirements) for participants in this study?

d. What are the exclusion criteria for participants in this study?

e. What steps will you take to assure that participation is voluntary?

f. What will participants be asked to do for this study?

g. How will you instruct participants?

h. What is the estimated duration of participation?

i. How many participants will be included in the study?

i. Students: (by grade):

ii. Parents: (by grade)

iii. Teachers: (by grade):

iv. School/District personnel: (specify principals, administrators, staff, etc., by level):

v. Other: (specify)

j. Indicate the School or District levels targeted by your research.

<input type="checkbox"/> Elementary School	<input type="checkbox"/> Centers	<input type="checkbox"/> District Office
<input type="checkbox"/> Middle School	<input type="checkbox"/> Vocational-Technical Schools	
<input type="checkbox"/> High School	<input type="checkbox"/> Virtual School	

k. List names of each District school you would like to include in your research; the review process will not proceed without specific school name(s).

- l. List the costs to participants (e.g., monetary costs, loss of instructional time, etc.), if any:**

- m. Describe your plan for the minimization of risks to subjects.**

16. Statement of risks and benefits:

- | | Yes | No |
|--|--------------------------|--------------------------|
| a. Are potential risks outweighed by potential benefits? | <input type="checkbox"/> | <input type="checkbox"/> |
| b. Will all data be collected using numbers or pseudonyms to ensure confidentiality? | <input type="checkbox"/> | <input type="checkbox"/> |
| c. Will all data be stored in a locked file cabinet or password protected computer file? | <input type="checkbox"/> | <input type="checkbox"/> |
| d. Will only the researcher and his/her staff or advisor have access to the data? | <input type="checkbox"/> | <input type="checkbox"/> |
| e. Will data be kept a minimum of five years before being destroyed? | <input type="checkbox"/> | <input type="checkbox"/> |

17. Informed Consent/Assent. Final drafts of all consent and assent forms must be submitted.

- a. Describe the procedures you will follow to obtain the informed consent of adult participants.**

- b. Describe the procedures you will follow to obtain the informed consent of students' parents.**

- c. Describe the procedures you will follow to obtain the assent of students.**

18. Describe the expected value of the research to education.

19. Describe the expected value of the research to Broward County Public Schools

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20. Security Protocol: In accordance with the Jessica Lunsford Act 1012.465 F.S., a fingerprint and background check is required of all researchers and members of the research team (the applicant, research assistants, collaborators, etc.) who will be present at a Broward County Public School campus or sponsored school events, or who will have contact with staff, students, or parents under any circumstances. Current Broward County Public Schools employees with a valid security ID badge have already fulfilled this requirement. The District's security protocol is outlined at <https://www.browardschools.com/Page/41187>.

I understand that, should this proposal be approved:

Yes No

- Each member of my research team who will be present at a Broward County Public School campus or sponsored school events, or who will have contact with staff, students, or parents under any circumstances must follow all security protocol to obtain a District security ID badge. I further understand that researchers are responsible for any fee required to complete these security procedures. ☐ ☐
- Each member of my research team will comply with Sections 1002.022, 1002.221, and 1002.222 Fla. Stat. and the Family Educational Rights and Privacy Act (FERPA, 20 U.S.C. § 1232g) and its implementing regulations (34 C.F.R. Part 99) and protect the privacy rights of students and their parents with respect to information and records created and/or maintained by public schools. ☐ ☐

21. Next Steps: After completing this *Proposal to Conduct Research*, navigate to <https://www.browardschools.com/Page/41187> and review the *Document Checklist* to ensure all required forms have been completed before clicking on the *Online Submission Link* to initiate your Research Request and upload the required documents.