NAME:

MILESTONE CHECKLIST 3: PREPARING THE DISSERTATION PROPOSAL Successfully Successfully Successfully Successfully Milestone Milestone Milestone Milestone propose plan complete all complete defend to conduct completed 2 1 3 4 comprehensive coursework dissertation dissertation requirements exam research

*This is meant to assist you in the process of moving from the Comprehensive Examination to the Dissertation Proposal Meeting. This checklist does NOT need to be submitted.

Step 1: Create a Plan for the Dissertation

- Meet with primary advisor to discuss expectations for the proposal
- Determine dissertation type:
 - Traditional, 5-chapter
 - Three Article (includes introduction/overview "chapter" and conclusion "chapter")
- Confirm Proposal committee members (Primary advisor + 2 additional tenured or tenure-track CCPA faculty members, typically same members as comprehensive examination committee)
 - Primary Advisor/Chair/Member 1:
 - Additional Member 2:
 - Additional Member 3:

Step 2: Prepare the Dissertation Proposal

- Consult with your advisor frequently regarding your proposed methods and draft (consider regularly scheduled meetings, such as biweekly or monthly)
- WRITE PROPOSAL, noting that:
 - It may take faculty members 2-3 weeks to provide feedback to drafts
 - You should consult with the primary advisor as to when to share with other committee members
- Identify date for presenting the proposal to committee members (i.e., the Proposal Meeting). This date should be identified at least 4 weeks in advance.

Date and Time of Proposal Meeting:

- Submit completed proposal to committee members (digital or hard copy based on member preference) at least <u>2 weeks</u> in advance of proposal meeting
- Share proposal meeting date with CRA Program staff assistant who can assist with room reservations or zoom links, if necessary

• Prepare presentation for proposal meeting (approx. 15-20-minute overview of what you propose to do)

Step 3: Hold the Proposal Meeting

- All committee members MUST be present (virtual attendance/participation is acceptable)
- Present short overview of proposed plan for research (keep in mind committee members have read the proposal)
- When instructed, primary advisor will ask you to leave the room so they can discuss
- Upon return, committee members will provide feedback and confirm approval or disapproval
- Primary advisor submits the Dissertation Proposal Form (<u>here</u>) to UDC, room 229 or emails scanned copy to <u>cra.phd@binghamton.edu</u>

* Since proposal meetings do not need to be made public, doctoral students and faculty members can coordinate this or may email lbelknap@binghamton.edu in advance if in need of assistance.

Dissertation Proposal Expectations:

- Follow APA 7th ed. Guidelines + Guidelines for Preparing a Dissertation from the BU Graduate School (<u>here</u>)
- Include cover page, table of contents, and reference list
- Traditional Dissertation:
 - o Chapters 1-3 (as complete as possible)
 - o Appendices, including DRAFT Human Subject Forms (if necessary; submitted after approval by committee)
- 3-Paper Dissertation:
 - o Summary of proposal and aims of research (3-5 pages)
 - o Detailed literature review (may be one of the required papers)
 - o Any pilot work completed
 - o Detailed outline of papers
 - o Appendices, including DRAFT Human Subject Forms (if necessary;
 - submitted after approval by committee)

Step 4: Moving Forward!

- Following successful completion of the dissertation proposal, the **Dissertation Proposal Completion Form** will be emailed to you by the program assistant. This form needs to be completed by your committee.
- After proposal is <u>fully</u> approved, submit to protocol to the IRB Committee ASAP for information, visit Research Compliance site (<u>here</u>)
 - Contact IRB office if you need access to PACS by completing form posted on the Research Compliance site
 - If your research does not qualify as Exempt or Expedited, pay close attention to submission dates for full board review
- After receiving approval from IRB, begin data collection process!