The Outline for Dissertation, Thesis or Professional Project form, once completed and signed by all parties, is an agreement among you, your graduate committee if you have one, and the Graduate School for your planned graduate-level research. Your approved outline must be attached to this form. The form must be signed by you, the members of your committee if you have one, and the department chairperson.

If your research involves humans, animals or hazardous materials, you are required to obtain approval from the Office of Research Compliance. Attach a copy of the "Protocol Summary Form", and subsequent approval letter.

Print legibly in ink. If you omit information or signatures, use pencil, or if we cannot read what is written, the Graduate School will return the unapproved form to you. As soon as the Graduate School approves or rejects this form, we will notify you at the address you provide on this form.

Student Information

Name: ____________________________ MUID: ____________________________ Adviser: ____________________________

Address: ____________________________ Program: ____________________________ Specialization: ____________________________

Start Date: ____________________________ Telephone #: ____________________________

☐ Doctorate ☐ Master's (circle one): Thesis Project Essay Course work

Committee Members - Each committee member must sign this form to indicate a formal agreement between you and your committee, and affirm that each committee member will read the dissertation / thesis / project and attend the defense (if required). If a committee member is not a faculty member at Marquette University, you are responsible for verifying that a current curriculum vitae is on file in the Graduate School or having one submitted to the Assistant Director for Student Records in the Graduate School.

<table>
<thead>
<tr>
<th>Typed or Printed Names</th>
<th>Signatures</th>
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<tr>
<td>Director</td>
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Signatures

I agree to this dissertation / thesis / professional project as outlined, and the committee named above. I understand that even though I hold copyright of the finished dissertation / thesis / professional project, Marquette University considers it to be a public document. As such, it may be made available for use by students, faculty or otherwise released to the public.

Planned completion date for the dissertation / thesis / professional project:

Student Signature: ____________________________ Date: ____________________________

Department Chair: ____________________________ Date: ____________________________

For Graduate School Use Only

Graduate School Approval: ____________________________ Date: ____________________________
Additional Required Information:

A. Research Area
Research for this dissertation / thesis / professional project involves (check one):

☐ Human Subjects (see below)  ☐ Animal Care (see below)  ☐ Not Applicable (skip to section B)

If human subjects, animal subjects, radioisotopes or recombinant DNA/transgenic organisms are involved in your research, you must also receive approval from the Office of Research Compliance (ORC) prior to initiating your research. The ORC requires you to submit the necessary protocol forms for review and approval of your research. For more information about this process, refer to the ORC Web site at www.marquette.edu/researchcompliance/ or contact the ORC office at (414) 288-1479. Approval of your outline by the Graduate School does not constitute approval by ORC. ORC forms should be submitted prior to or concurrent with your submittal to the Graduate School.

B. Title of Dissertation / Thesis / Professional Project
Do not exceed 120 characters including spaces, numbers, punctuation, etc., in your title so that it will fit on your official Marquette University transcript. Please type the title using upper and lower case as appropriate.

C. Statement of the Problem
State the problem in plain, non-technical English. You may state the problem again in technical language if required by your program.

D. Present Status of the Problem
Describe the problem as reported in the scholarly literature, not the state you have reached in studying the problem.

E. Statement of Materials (if appropriate)
For subjects in the sciences, briefly describe the apparatus or other materials.

F. Statement of Procedure or Methodology
Briefly describe the method or methods you will use in investigating the problem.

G. Outline (Tentative) of the Dissertation / Thesis / Professional Project

H. Bibliography

I. Tentative Timetable