THESIS AND PROJECT REPORT MANUAL

Requirements and Procedures for Preparing Masters’ Theses and Project Reports

Academic Year 2017 – 2018

Florida Polytechnic University
Graduate Programs

Office of the Graduate Programs

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This manual contains the requirements for navigating the thesis or project report writing process. Students must use the current edition of this manual, since the requirements contained within are updated periodically. All theses and project reports must adhere to the requirements detailed in the manual issued for the academic year during which the work is submitted for publication.

Following these requirements ensures consistency amongst all theses and project reports completed by Florida Polytechnic University graduate students.

PHASE ONE: GETTING ENROLLED IN THESIS/PROJECT CREDIT HOURS

There are only two options available to Graduate Students:

Option 1: Project 3-credits only (taken in the last term of the program)
OR
Option 2: Thesis I&II 6-credits (taken in the last two terms of the program)

Students must conceive of a research or project interest, and then assemble a Graduate Thesis Committee or Project Advisory Group while drafting a Proposal.

TERMINOLOGY: Students writing a thesis will assemble a Graduate Thesis Committee comprised of members and led by a Committee Supervisor; students writing a project report will assemble a Project Advisory Group comprised of members and led by a Primary Advisor.

Assembling Graduate Thesis Committee OR Project Advisory Group

Students choosing to write a thesis adhere to Florida Polytechnic University Policy FPU-5.0123-AP (to be revised). Students choosing to write a project report also follow this policy (even though the terminology in the policy is tailored to thesis-writers rather than report-writers) but report-writing students must incorporate two deviations, listed at the bottom of this section.

In accordance with Florida Polytechnic University Policy FPU-5.0123AP, a student wishing to complete a thesis or project report must solicit faculty members to join a Graduate Thesis Committee or Project Advisory Group.

- No more than two faculty members in addition to the Committee Supervisor can be selected for the Thesis Committee and no more than one faculty member in addition to the Primary Advisor can be selected for the Project Advisory Group. The Committee Supervisor/Primary Advisor must be an expert in the subject matter of the proposed thesis/report.
- At least one Committee/Group member must represent a field outside of the student’s major.
- Industry partners may serve as members of the Committee/Group but must sign non-remuneration forms which are to be submitted to the Office of the University Registrar.
- The Committee/Group is responsible for approving the student’s research/project plans, supervising the research/project and reading and approving the thesis/project for content and format.

Students assembling Project Advisory Groups must follow the above specifications of FPU-5.0123AP with the following two deviations:
• Only two, not three, faculty members are required to advise students during their work.

• Industry partners or faculty from other institutions may serve as Project Advisors, but must sign non-remuneration agreements which are to be submitted to the Office of the University Registrar.

Students must be sure to do all of the following paperwork in accordance with FPU-5.0123AP (to be revised):

• Complete and submit the following documents to the Committee Supervisor/Primary Advisor, Committee/Group members, and the Graduate Program Coordinator for approval:
  o A Graduate “Thesis Committee or Project Advisory Group Form” (Appendix A)
  o A Proposal (see Proposals section below)

To make changes to the members of the Graduate Thesis Committee or Project Advisory Group all of the paperwork must be redone and resubmitted.

FPU-5.0123AP (to be revised) can be read in its entirety online.
Drafting Thesis Proposals

Thesis Proposals must outline the student’s plans to conduct original research on a topic, under the supervision of faculty members, in their selected concentration. The proposed thesis must

- Make a significant contribution to the body of knowledge in the field
- Facilitate engagement with academic and professional communities and STEM-related industries.

Thesis Proposals will be evaluated based on how they would explore, evaluate, and extend creative uses of emerging methods, models, and processes.

Thesis Proposals must include the following:

1. An abstract providing a brief description of the research question(s) and hypotheses
2. A Survey of Literature regarding the problem statement that demonstrates why the problem statement is important and how it aligns with the student’s research interest and course of study
3. A list of deliverables
4. A schedule of when the student will complete each deliverable

Institutional Review Board (IRB) approval of the steps taken to protect the rights and welfare of those participating in proposed research, or the exempt status of research, is required. Students should discuss the IRB process with their Graduate Program Coordinator AND the Office of Research Services as early as possible so that IRB review of their Proposal can be completed in a timely fashion.

Drafting Project Proposals

Project Proposals must outline a student’s plans to solve an applied problem relevant to a STEM-related profession or industry. The proposed project must:

- Contribute toward solving an applied problem and
- Facilitate engagement with academic and professional communities and STEM-related industries.

Project Proposals will be evaluated based on how they would explore, evaluate, and extend creative uses of emerging methods, models, and processes, and the contributions they would make toward solving the applied problem.

Project Proposals must include the following:

1. An abstract that provides a brief description of the problem and expected solution
2. A Survey of Literature regarding the problem that demonstrates why it is important and how it aligns with the student’s course of study
3. A list of deliverables
4. A schedule of when the student will complete each deliverable
Institutional Review Board (IRB) approval of the steps taken to protect the rights and welfare of those participating in proposed research, or the exempt status of research, is required. Students should discuss the IRB process with their Graduate Program Coordinator AND the Office of Research Services as early as possible so that IRB review of their Proposal can be completed in a timely fashion.

**Procedure to Enroll in Thesis or Project**

Please begin as early as possible so there is time to complete each phase. You should do the following:

1. Pitch your thesis or project idea to a faculty member with whom you have common research/professional interests. Ask that person to be your Thesis Committee Supervisor or Project Primary Advisor. Then, assemble the rest of your Committee or Group. You are recommended to start this process as early as possible prior to the enrollment. Write your proposal and do revisions to the proposal if Committee/Group requests them.

2. Enroll directly in the Thesis I or Project course on CAMS.*

3. Submit a signed Proposal Approval for Thesis or Project Form (Appendix A) along with your proposal to the APC of the Graduate Programs by **Friday of the 3rd week of the start of the term**. If any of the Committee/Group members is not a member of the Florida Polytechnic University faculty, submit signed “Non-Remuneration Agreement Forms” as well (Appendix B). **

*: To be eligible to register you must have completed at least 21 graduate credit-hours for Project and 15 graduate credit-hours for Thesis I, and for Thesis II, you must have received a grade of CR in Thesis I.

**: APC of the Graduate Programs will submit the form along with the Proposal after his/ her approval to Registrar’s Office no later than Friday of the 6th week from the start of the term; otherwise you will be withdrawn from the Project or Thesis I.
PHASE TWO: WRITING THE THESIS OR PROJECT REPORT

The final product of your work will be a thesis or project report, referred to as a “manuscript” in the following checklist. To ensure proper submission of your manuscript, follow the checklist carefully.

Checklist For Thesis And Project Report Manuscripts

☐ Once your proposal and committee/group are finalized and approved, submit notice to the Registrar indicating your intent to apply for graduation, if the manuscript will be completed during your final semester. Use the “Graduation Application Form” found at https://floridapoly.edu/wp-content/uploads/16-0202-G Graduation-Application-1-12-2016.pdf

☐ Complete the research for your manuscript.

☐ Upon completion of your manuscript, and preferably six weeks before your final submission deadline, submit a draft to the Graduate Thesis Committee or Project Advisory Group for review of content, organization, and formatting. Three weeks before the final submission deadline is the absolute latest point at which you may submit a manuscript for review. Please note that the final submission deadline is the date when final grades are due by faculty, specified in the Academic Calendar.

☐ Once your manuscript is finalized or at least four weeks before your final submission deadline, whichever comes first, make an appointment with the APC of Liberal Arts to ensure writing standards are met.

☐ Make any revisions required by the Graduate Program Coordinator or Committee/Group members and the professional writer.

☐ Obtain final approval of revisions and affix the “Master’s Signatory Page” (Appendix C) to your manuscript, with all the required signatures.

☐ Review the manuscript one final time to be sure no further revisions are necessary. Convert the manuscript and all accompanying documents to PDF format. Submit manuscript and Master’s Signatory Page to the Office of Registrar via email (registrar@floridapoly.edu) by the submission deadline. Failure to submit by the submission deadline will delay your graduation and you may have to retake Thesis II/Project in the subsequent term.
Manuscript Content Requirements

All manuscripts must contain the following elements:

- A single abstract of the complete thesis or project report after the document’s title page or copyright page.
- A common Table of Contents.
- A common introduction covering the entire work.
- A common List of Tables/Figures (if used). Additionally, tables and figures must be numbered in one of two ways: Either consecutively throughout the manuscript or consecutively within each chapter.
- A List of References section. These will either appear at the end of each chapter or at the end of the document.

Thesis and project report formatting requirements must be observed throughout the entire manuscript, and all chapters must use the same formatting:

- Manuscript pages must use a single column.
- Text must be double-spaced.
- Title page, front matter pages, page numbering, headings, subheadings, tables, figures, appendices, etc. must be prepared according to the instructions in this manual.
Manuscript Sections

In accordance with the above requirements, all manuscripts must contain the following components (unless otherwise noted), in the order listed:

<table>
<thead>
<tr>
<th>Section Name</th>
<th>Section Type</th>
<th>Required/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title page</td>
<td>Front matter</td>
<td>Required</td>
</tr>
<tr>
<td>Copyright page</td>
<td>Front matter</td>
<td>Optional</td>
</tr>
<tr>
<td>Abstract</td>
<td>Front matter</td>
<td>Required</td>
</tr>
<tr>
<td>Dedication</td>
<td>Front matter</td>
<td>Optional</td>
</tr>
<tr>
<td>Acknowledgments</td>
<td>Front matter</td>
<td>Optional</td>
</tr>
<tr>
<td>Table of Contents</td>
<td>Front matter</td>
<td>Required</td>
</tr>
<tr>
<td>List of Figures</td>
<td>Front matter</td>
<td>If any figures are present</td>
</tr>
<tr>
<td>List of Tables</td>
<td>Front matter</td>
<td>If any tables are present</td>
</tr>
<tr>
<td>List of Media/Abbreviations/Nomenclature/Acronyms</td>
<td>Front matter</td>
<td>Optional</td>
</tr>
<tr>
<td>Chapters</td>
<td>Body</td>
<td>Required</td>
</tr>
<tr>
<td>Appendix</td>
<td>Back matter</td>
<td>Optional</td>
</tr>
<tr>
<td>List of References</td>
<td>Back matter</td>
<td>Required</td>
</tr>
<tr>
<td>Index</td>
<td>Back matter</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Using Previously Published Or Pre/In-Press Work as Body Chapters

Often the student’s thesis research or project work is conducted as part of a major research grant or contract, or even as part of some collaborative program. The faculty advisors are likely to encourage these students to report their results as soon as possible, the result being that students may have the opportunity to publish material prior to preparing the thesis or project report. In such cases, pre-press, in-press or previously published materials may be incorporated into the thesis or project report if approved by the Thesis Committee or Advisory Group, and formatted in accordance with all requirements specified in this manual. This format may include one or more full-length papers (published and/or to be published) that are joined through introductory and/or transition sections.

- All articles/chapters to be included in a manuscript must have a common thread and must study a common problem; collections of unrelated papers are not acceptable.
- The inclusion of any articles that are previously published, in press, or accepted for publication requires that the student obtain permission from the copyright holder. The copyright release/permission letter(s) should be included with the manuscript, in an appendix (see Appendix D for an example).
- A statement disclosing previous publication must be placed at the beginning of or in a footnote on the first page of each chapter or section with previously published content.
The statement should include the author name(s), publication name, edition, and date of publication; pending publications should list anticipated edition and/or dates.

Co-authored material will only be considered if
  - The Graduate Thesis Committee or Project Advisors agree that the student is primarily responsible for the article’s content;
  - Those portions and materials contributed by the student are identified;
  - Permission is granted by the co-author(s); and
  - The program or department approves the inclusion of the articles in question.

- No multiple-authored theses are acceptable.
- Only articles that the student prepared while working as a Florida Poly student will be acceptable for inclusion in a manuscript.
- A single abstract and introduction chapter for the manuscript are required, even if individual chapters have their own abstract and introduction.
- References for previously-published sections can be collected by chapter or in one references section at the end of the document.

Manuscript Formatting Requirements

The current (6th) edition of the *Publication Manual of the American Psychological Association* (APA Style Guide) should be used to guide manuscript formatting. A print or electronic manual can be purchased through a variety sources, or FPU Library staff can assist students with obtaining a copy of the manual.

NOTE: Students, in conjunction with Project Advisors or Committee Supervisor, may opt to use a non-APA reference/citation style, but all other aspects of the manuscript must conform to current APA style guidelines.

Following are some quick-reference APA and FPU specifications. Other solutions will be found in the resources listed above.

**Consistency of Format Elements**

A properly formatted manuscript must be consistent in all areas: Spacing, capitalization, punctuation, and sizing.

- If one chapter heading has been sized at 14 points, all chapter headings must be 14 points.
- Spacing between chapter headings and body text must be consistent.
- Spacing before and after all subheadings must be consistent.
- If a table heading that spans two lines is single-spaced, all table headings that span more than one line must be single-spaced.

**Microsoft Word Styles**

Using styles within your Word document will allow you to format the document consistently and will also allow you to generate an electronic (clickable) Table of Contents, List of Tables and List of Figures, all of which are required elements of an electronic thesis. When converting your Word document to PDF, these lists will automatically create bookmarks (electronic links in table format) that enable the reader of the electronic thesis to navigate through the document chapter-by-chapter or section-by-section. Bookmarks are also a required element of an electronic thesis.
**PDFs and PDF Bookmarks**

All manuscripts must be submitted as a single bookmarked PDF, both for format review and final publication. Workstations on campus feature Adobe Acrobat Professional for PDF conversion. Students may also wish to purchase this program at a discount from Barnes & Noble at Florida Polytechnic University.

PDF bookmarks are required for all front matter lists within the PDF, regardless of the word processing program used to create the document.

- Bookmarks must list each chapter title and at least first-level subheading within the document, including all front matter entries (abstract, acknowledgments, etc.).
- Headings and subheadings must appear in the bookmarks worded *exactly* as they do in the manuscript itself, and including any numbering.

**Multimedia File Requirements**

- If multimedia files constitute the body of the manuscript, the abstract, instead of providing an overview of the thesis, must provide the definition, structure and organization of the electronic thesis so readers can properly contextualize it.
- If multimedia files are used within the body of the manuscript, a List of Media must be prepared in the same way as the List of Figures or Tables and placed within the front matter, after the List of Figures or Tables.
- The multimedia files must be linked within the PDF. If you need assistance with multimedia files or linking to these files within the PDF, please contact the Academic Success Center (ASC@floridapoly.edu).
- A textual summation/description of all multimedia files must appear within the manuscript itself.

**Hyperlinks**

If hyperlinks or other external links are used within the electronic thesis or project report, a textual summary or description of the link’s content must be provided in the body of the manuscript so the integrity of the document will not be compromised should the link fail.
Acceptable File Formats

In order to ensure consistent formatting and guarantee that electronic theses and project reports can be successfully stored and archived, FPU specifies the following formats as acceptable for electronic thesis and project report preparation and submission.

<table>
<thead>
<tr>
<th>Media</th>
<th>File Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>PDF</td>
</tr>
<tr>
<td>Still Image</td>
<td>GIF, JPEG, TIFF</td>
</tr>
<tr>
<td>Audio</td>
<td>MP3, WAV, AIFF</td>
</tr>
<tr>
<td>Video</td>
<td>MOV, AVI, MPEG</td>
</tr>
<tr>
<td>Database*</td>
<td>SQL</td>
</tr>
<tr>
<td>Spreadsheet*</td>
<td>XLS, CSV</td>
</tr>
</tbody>
</table>

*The long-term integrity of commercial spreadsheet or database applications is not guaranteed. Authors using these formats should state in the abstract section of the thesis or project report that a commercial application is required to access supplementary files.

Appendices/Unique Format Items

- Scan any unique format items, such as surveys, previously issued questionnaires, etc. and include them as appendices.
- Make sure material is clean, clear and legible.

Reference Systems; Endnotes and Footnotes

Reference citations, the reference list, and any endnotes must conform to a style appropriate for the subject area. Please check with your Committee Supervisor or Project Advisors to determine which style is appropriate for use in your manuscript.

If notes are necessary, you may use either endnotes (notes gathered in a separate section at the end of the document or by chapter) or footnotes (notes printed at the bottom of text pages).

- If endnotes are collected into a single section at the end of the document, they must be placed before the List of References and should be numbered consecutively.
- If endnotes are collected at the end of each chapter, numbering should begin with “1” in each chapter.

Page Format Requirements

The following sections provide guidelines for formatting specific pages of the thesis or project report. Pages are listed in the order they should appear within the manuscript. In any instance where the page formatting described below disagrees with those in the APA style guide, this manual will take precedence.

Title Page

- Place degrees previously earned and the institutions that awarded them beneath the student’s name.
- Do not use degree abbreviations after the student’s name.
Copyright Page

Students wishing to register a copyright for their manuscript can do so with the U.S. Copyright Office. A copyright page may be included after the title page to acknowledge copyright ownership regardless of whether or not a claim is filed.

- Center the year of publication and the author’s full name vertically and horizontally on the page.
- Use the copyright symbol before the year.

Example:
© 2018 Susan B. Student

Abstract

The abstract page is required for all manuscripts. It is an essay-style summary of the purposes, methodology, findings or results, and conclusions, and cannot contain tables or figures of any kind.

- Double-space the abstract text.
- Center the heading ABSTRACT, without punctuation, at the top margin.
- If more than one page is necessary, do not repeat the heading or use the word continued.

Dedication

The dedication is optional.

- Center text vertically on the page.
- Do not use a heading on this page.

Acknowledgments

This page is also optional, but most theses or professional project reports include a brief statement of thanks for, or recognition of, any special assistance.

- Center the heading ACKNOWLEDGMENTS, without punctuation, at the top margin.

Table of Contents

The Table of Contents is not optional.

- Center the heading TABLE OF CONTENTS, without punctuation, at the top margin.
- Headings or subheadings listed in the contents must be worded exactly as they appear in the manuscript, including any numbers used.
- Page numbers for all entries must correspond exactly with those in the manuscript; any deviation may result in rejection of the final copy.
- List all chapter/section headings and at least all first-level subheadings on the Table of Contents.
  - Place chapter headings in all caps.
o Place subheadings in title caps/mixed case.
o Do not list pages that precede the Table of Contents on the Table of Contents
o List both the name and descriptive title of each appendix in all caps.

- Do not repeat the Table of Contents heading or use the word continued for multiple-page Contents.
- The Table of Contents of this manual is formatted according to these guidelines.
- Do not include an entry for the Table of Contents in the Table of Contents.

**List of Tables, Figures, Media, Symbols, Abbreviations, or Nomenclature**

- Center the heading LIST OF TABLES, LIST OF FIGURES, etc., without punctuation, at the top margin.
- List each table or figure within the manuscript, including those in the appendices, in the List of Tables or List of Figures. Titles must match those in the text, and each table/figure entry must have a corresponding page number.
- Do not repeat the List of Tables or List of Figures heading or use the word continued for multiple-page lists.

**Introduction**

All theses and project reports should begin with an Introduction that orients the reader with the thesis or report material. The introduction is considered the first major section or chapter.

**Body**

Formatting is discussed in the Manuscript Formatting Requirements section.

**Appendices and Unique Format Items**

Items of unique format, such as previously issued questionnaires or surveys, should be scanned and included in an appendix.

- If human subjects were used during the course of the study, the IRB approval letter must be scanned and included in an appendix.
- Permission for use of copyrighted material must also be included in an appendix.
- Margin requirements and pagination are the same in the appendices as they are elsewhere in the document:
  - Each appendix page, regardless of material type, must have a page number.
  - Pagination must run consecutively numbered throughout the manuscript: Appendix pagination may not re-start.
- Appendices must have both a name and descriptive title, and should be lettered alphabetically if more than one appendix is used.
- Each appendix must have its own buffer page, with the appendix name and title capitalized and centered at the top margin.

  For example:
APPENDIX A
DESCRIPTIVE TITLE

OR

APPENDIX A: DESCRIPTIVE TITLE

- Appendix text should begin on the page after the appendix buffer page. The buffer page is a mostly empty page. See the appendices section in this document for examples.

Endnotes
If the chosen reference citation style requires the use of endnotes:

- Center the heading ENDNOTES, without punctuation, at the top margin.
- Do not repeat the heading or use the word continued on multiple-page appendices.

List of References
Each source cited in the text must be included in the List of References; References may not include items that are not cited within the document.

- Center heading LIST OF REFERENCES (or simply REFERENCES), without punctuation, at the top margin.
- Choose one style of spacing for entries:
  - Single-space references with an extra single space between citations, OR
  - Double-space references with no extra space between entries.
- A hanging indent (first line flush left, other lines indented) for each citation in the list is preferred; check with your style guide for specific entry formatting.
- Do not repeat the heading or use the word continued on multiple-page references.

PHASE THREE: ORAL EXAMINATION ANNOUNCEMENT
(DEFENSE)
Thesis writers must perform a public defense of their work. Project Report writers should consult with their Primary Advisor to determine whether a public defense is desirable; sometimes the projects contain proprietary materials/ideas and therefore does not lend itself to a public defense. If a defense is not desirable, the Project Advisory Committee may at their discretion require an alternate procedure in its place.

If defending, then upon approval of the Thesis Supervisor/Primary Advisor, students should announce their thesis oral examination (defense) or project defense at least one week prior to the defense date. In order to meet this requirement:

- Prepare your announcement in consultation with your Committee Supervisor/Project Advisor. Most students simply use their abstract for the body of the announcement.
The announcement should include:

- A formal defense announcement like: “Announcing the Final Examination of Ms. Susan B. Student for the degree of Master of Engineering.”
- Date, time, location, and thesis/report title.
- An abstract or summary of the thesis/report.
- The student’s current major course of study.
- The student’s previously awarded degrees, including the year of conferment and the conferring institution.
- A list of all members of the Thesis Committee or Project Advisory Group.
- The date on which the Thesis Supervisor/Primary Advisor approved distribution of the announcement and that the public is welcome to attend.

- Ask your Committee Supervisor/Primary Advisor to approve your announcement for distribution.
- Once approved, contact the Office of Academic Support Services (ASC@floridapoly.edu) for the distribution of announcement to Graduate students and Faculty.

**Intellectual Property And Copyright Information**

Students should review and familiarize themselves with Florida Polytechnic University policy FPU-1.0061P. This Intellectual Property policy details how the ownership of intellectual property is assigned at the University. Sections I and J reproduced below, Student Intellectual Property and Student Sponsored Projects, are particularly relevant for graduate students working on theses and projects:

I. STUDENT INTELLECTUAL PROPERTY

1. The University respects the long-standing tradition that students own their academic work. In general, any Intellectual Property (including theses and dissertations, inventions, discoveries, creations and new technologies) conceived or first reduced to practice by a student at the University as a work product (e.g., homework assignments, laboratory experiments and special and independent study projects) of a "for credit" course will be owned by the Student Creator. Generally, undergraduate and graduate Students own any Intellectual Property that they create through enrollment in a University course for academic credit. However, the University owns such Intellectual Property when one or more of the following apply:

   (a) When there is collaboration between a Student and University employee(s) to create works as part of a sponsored research project or faculty development activities.

   (b) In certain courses or special projects where a Student is presented with the opportunity to participate in a project or activity in which the ownership of any resulting Intellectual Property must be assigned either to the University or to a sponsoring entity as a condition of the Student’s participation.

   (c) When the Student is employed by the University, in which case the terms applicable to University employees shall apply.

2. Although a student retains copyright ownership to his/her thesis or dissertation or other Student-created Works, the Student grants the University permission to use, reproduce and publicly distribute copies of those Works.

J. SPONSORED STUDENT PROJECTS
1. Students are never obligated to participate in projects or activities that require the assignment of the Student’s Intellectual Property to the University or another entity. In these situations, Students must always be presented with two options to choose from:

   (a) participate in a project or activity that does not require the Student to assign his/her Intellectual Property; or
   (b) participate in a project or activity that requires the Student to assign his/her Intellectual Property.

2. A Student’s grade and/or evaluation of performance in a University course shall not be affected by the Student's decision to participate or not to participate in projects or activities requiring the assignment of the Student's Intellectual Property. Students should consider that the assignment of Intellectual Property is a binding legal agreement and that they have the right to seek independent legal advice at their own expense prior to signing any agreement.

3. Student project results are not the work of the University and any references either internally or to third parties shall clearly identify the source of the student project results as student research performed at the University without subsequent independent evaluation.

Because manuscript PDFs are archived and ultimately made available on the Internet, written permission is needed for use and electronic publication of copyrighted text, figures, tables, and objects. Please see Appendices for a sample copyright permission request. Also, it is wise to include a copyright page in all electronic theses or project reports. The copyright page should appear immediately after the title page. Proper format of this page is shown in the Copyright Page section of this manual. While it is not necessary to register copyright, students may do so through the U.S. Copyright Office.
APPENDICES

Appendix A: Proposal Approval for Thesis or Project Form
# FLORIDA POLYTECHNIC UNIVERSITY

## PROPOSAL APPROVAL FOR THESIS

**Thesis Title:**

<table>
<thead>
<tr>
<th>STUDENT NAME:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>STUDENT ID:</td>
<td>FLPOLY EMAIL:</td>
</tr>
</tbody>
</table>

**Committee Member (At least two)**

<table>
<thead>
<tr>
<th>Print name</th>
<th>Sign</th>
<th>Date</th>
</tr>
</thead>
</table>

**Committee Member**

<table>
<thead>
<tr>
<th>Print name</th>
<th>Sign</th>
<th>Date</th>
</tr>
</thead>
</table>

**Committee Member**

<table>
<thead>
<tr>
<th>Print name</th>
<th>Sign</th>
<th>Date</th>
</tr>
</thead>
</table>

**Committee Supervisor**

<table>
<thead>
<tr>
<th>Print name</th>
<th>Sign</th>
<th>Date</th>
</tr>
</thead>
</table>

**Graduate Program Coordinator**

<table>
<thead>
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<th>Print name</th>
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Please note that the deadline to submit the form along with the proposal to the APC of Graduate Programs is by Friday of the 3rd week of the start of the semester. No submission prior to Friday of the 6th week of the start of the semester will result in automatic withdrawal of Thesis I.
**FLORIDA POLYTECHNIC UNIVERSITY**

**PROPOSAL APPROVAL FOR PROJECT**

**Project Title:** ________________________________

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<th>Graduate Program Coordinator</th>
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Appendix B: Non-Remuneration Agreement Form
SPECIAL AGREEMENT TO SERVE ON Graduate Thesis COMMITTEE or Project Advisory Group for members not employed by Florida Polytechnic University.

By signing below, I certify my willingness to serve, at no expense to Florida Polytechnic University, on the thesis/dissertation committee of

Student Name, Poly ID#

Date

Signature

Printed Name

Title
INDUSTRIAL APPLICATIONS OF NANOPARTICLE ENABLED SOLAR VAPOR GENERATION

by

Susan B. Student

A thesis report submitted in partial fulfillment of the requirements for the degree of Master of Science in Engineering in the College of Engineering at Florida Polytechnic University Lakeland, Florida

Fall 2018

Approved by:

<table>
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<tr>
<td>Dr. Committee Supervisor</td>
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<td>Industry Partner Member</td>
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24
INDUSTRIAL APPLICATIONS OF NANOPARTICLE
ENABED SOLAR VAPOR GENERATION

by

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A project report submitted in partial fulfillment of the requirements for
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(Optional)

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Appendix D: Sample Copyright Permission Letter
Letterhead stationery or return address

Date

Name and address of addressee

Dear ________:

Optional beginning sentence: This letter will confirm our recent telephone conversation. I am completing a master’s thesis/project at Florida Polytechnic University entitled "__________." I would like your permission to reprint in my thesis/project report excerpts from the following:

*Insert full citation and description of the original work.*

The excerpts to be reproduced are: *insert detailed explanation or attach copy.*

The requested permission extends to any future revisions and editions of my thesis/project report, including non-exclusive world rights in all languages. These rights will in no way restrict republication of the material in any other form by you or by others authorized by you. Your signing of this letter will also confirm that you own or your company owns the copyright to the above-described material.

If these arrangements meet with your approval, please sign this letter where indicated below and return it to me in the enclosed return envelope. Thank you for your attention in this matter.

Sincerely,

Your name and signature

__________________________________________

PERMISSION GRANTED FOR THE USE REQUESTED ABOVE:

By: ________________________________

Typed name of addressee below signature line

Date: ________________________