All Community and Regional Planning (CRP) Master’s students must complete a project that leads to a written professional document and passes a formal defense. Students who intend to graduate in June are also required to prepare a poster of their project for the School Awards Ceremony towards the end of Spring term.

Successful completion of the professional project should demonstrate a student’s competence in the following areas:
- Applying theories, principles, and skills acquired in coursework and other learning experiences in a practical situation;
- Conducting applied, evidence-based research to address planning-relevant issues;
- Presenting project outcomes in the forms of a professional report, oral presentation, and poster presentation.

Students have the option to complete a Master’s thesis in lieu of a professional paper. Compared with the professional paper, a thesis involves answering more fundamental (or basic) research questions and creating more generalizable knowledge, and hence typically a more robust research process and a heavier workload. To complete a thesis a student needs to receive permission from an advisor and the Program Director, and must follow all Graduate School deadlines and Library format guidelines.

SUPPORTING COURSES
Courses and resources are made available to help students understand the research process and gain research skills. All CRP students must take the following three courses:

PPPM 610: Research Skills (Winter, Year One)
This course is designed to expose students to various research skills and methods including interviews, focus groups, content analysis, surveys, and descriptive analysis. Students will practice using skills and apply what they’ve learned to CPW projects. Students will later apply these skills to their own professional projects.

PPPM 610: Research Design (Spring, Year One)
This course establishes a foundation for understanding the various frameworks of applied social science research and their role in planning. Students will apply research methods, tools, and techniques learned in Research Skills to begin to examine their own research topics. This course will explore research topics, discuss literature reviews, and introduce different analytical frameworks. During this time, students will begin talking with faculty and practitioners about ideas and potential topics to explore and hone their own research interests.

PPPM 610: Professional Project Colloquium (Fall, Year Two). The course will continue helping students define or refine research questions and develop a feasible research plan. This class will offer students an opportunity to present their research ideas and receive constructive critique and feedback from faculty and fellow students. By the end of this course, students should have identified faculty to form an advising committee who will take over the supporting role to guide the research process. Students are also expected to receive approval from their advisor regarding their research plan or research proposal.

Waiving Professional Project Colloquium
To waive Professional Project Colloquium, a student must have a professional project proposal approved by their committee chair by the end of zero week before Fall Term begins. In order to receive approval, the student must submit a proposal evaluation form to be completed and signed by your chair, project proposal and waiver request form to the instructors of PPPM 610: Professional Project Colloquium by the end of zero week. In order to give your chair ample time to review your proposal, we recommend that you submit a completed proposal to your chair by September 1, but you should talk directly with your chair about expectations. Note that you do not need to identify your full committee by this date or ask your 2nd reader to review your proposal. If you receive approval to waive out of the course, you do not need to replace colloquium with another research methods class, but you must take some other 2 credit class (an elective) to ensure...
that you meet the minimum hours requirement to earn your degree. Waiving Professional Project Colloquium is a waiver of requirement but not a waiver of credit. All forms for this process are available at the PPPM Thesis and Exit Project Resources web page.

PROJECT DEVELOPMENT PROCESS
A student can utilize their experiences working with external clients or work with communities or professional groups. It is highly recommended to team up with a faculty member and approach them early about possible topics to develop a professional project.

The following outline serves as a suggested process through which you can develop your professional project.

1. Choose a Topic
The best way to choose a topic is to discuss potential topics with someone in your field of interest, including:
- Faculty
- Community Service Center staff
- Professional planners and alumni of our program
- Community contacts
The CRP program is working to solicit potential topics from alumni and professionals, which we hope to make available to students each year. Many faculty members are actively engaged in research and can help you with ideas or even funding. Many of the most successful projects have happened by collaborating with faculty. It is a student’s choice whether to collaborate with faculty or explore their own research topic with help from faculty.

What if I already have a topic? Sometimes students have a specific topic in mind, but often they confront major problems:
- It’s not researchable
- There is no information to examine
- It’s too complex
- It’s too large of a topic
  Faculty can help students narrow and refine focus of a topic or give students other ideas for a different direction or topic.

2. Develop a Researchable Question
Identifying a researchable question is an exploratory process that takes time. Students can develop research questions by:
- Getting to know your professors’ areas of expertise and discussing potential research. Faculty may have data and possible research projects for you.
- Talk with your internship supervisors, mentors or professionals about possible research projects that would benefit the agency.
- Read peer reviewed literature and/or professional magazines in your area. Use scholar.google.com or library databases related to area (e.g., Medline, ArticleFirst, etc.).
- Brainstorm with students and/or faculty.

Choose a question:
- That is feasible within your time frame or budget
- That is narrow and doable, even if it does not encompass all aspects of what you are interested in
- That you can answer with the quantitative and qualitative skills you have learned.

3. Review Literature and Finalize Question
Reviewing the literature and finalizing your research question is an iterative process. As you read more, you will learn about your area. You may also get ideas about how to research a topic from other studies. During this process you should identify:
- The research that has already been conducted in the field and its findings;
- Research gaps, which are often detailed in the introduction and discussion sections
- The methods other researchers have used
- The datasets that authors use.

You can systematically identify the research question, data, research design, findings and further questions for study using a literature grid that can be downloaded on PPPM Thesis and Exit Project Resources web page.

4. Secure a Faculty Chair
All students must have a faculty chair who will work closely with you throughout your project:
- Chairs must have an appointment in PPPM as tenure-track or participating faculty.
- If you choose the thesis option, the chair cannot have rank of instructor.
Before you seek a chair, write a one-page description of your project that clearly explains: the relevance of your research, the research question, and your proposed methods. Email your description to a potential chair and request an appointment.

5. Develop a Research Plan or Proposal
Once you have discussed the project and methodology with your chair you need to write a more detailed 7-10 page proposal covering the following:
- Introduction: Set the stage. Provide an overview of the topic, state the rationale for the project. Why is this work needed and important?
- Previous work: Synthesize the existing academic and practitioner literature on the topic. Identify the gaps in the field of study.
• **Research Questions:** Clearly state your research questions and objectives.

• **Methodology:** Describe how you intend to conduct your research, including data, variables (or data collection categories) and a plan for analysis.

• **Preliminary and/or expected findings:** What do you expect to find? How will it impact practice or policy? Provide testing of methods to show that the methods will work.

• **Timeline:** outline a timeline for completion of major steps.

Your research questions and literature review should guide the development of your research methodology. Very often your methodology is revised and adjusted in light of the refinement of your RQs and the limitations or opportunities in acquiring data. It often takes several iterations before you can finalize your methodology. A complete description and explanation of your methodology serves as a road map or instruction to guide a research process.

6. **Finalize Research Proposal and Committee**

As part of the requirements for Professional Project Colloquium and in the Fall term of second year, you need to obtain your committee’s approval regarding the soundness of your research plan and your readiness to carry out the proposed research. Use the proposal assessment for on the [PPPM Thesis and Exit Project Resources](#) web page. After your chair has accepted your research plan or proposal, you should find one additional committee member and finalize your committee.

7. **Human Subjects (IRB) Approval (if relevant)**

If you plan on collecting data from human subjects, you will need to complete a proposal for conducting research on [human subjects](#). IRB approval is usually required for projects involving interviews, surveys and focus groups. Note that the IRB process can take several weeks, so it is important to start this process early so you do not experience delays in gathering information from interviews, surveys and focus groups. With committee chair approval, some students find it useful to submit their IRB application during the Summer or Fall Term if their methodology is fairly well-developed or their methodology is expected to be complex or time-intensive.

### PROJECT REQUIREMENTS

Completing the professional project requires students to deliver a high quality professional paper, orally present and defend their research to their committee and the larger PPPM community, and present a poster presentation of their research at the PPPM awards ceremony. The following is guidance on how to successfully complete the three parts of project requirements. Supporting documents can be found at the [PPPM Thesis and Exit Project Resources](#) web page.

#### Professional Paper

A good professional paper should be brief, clear, and concise. It should present sufficient information to demonstrate a solid work in the following areas:

- Synthesis of current state of knowledge with regard to issues or problems central to your research;
- Your contribution to the state of knowledge by analyzing secondary or original data;
- Insights and policy implications generated from case studies and data analyses.

The professional paper can come in a variety of formats. You should work with your committee chair to adopt a style or format that is suitable for presenting the results of your project. Although formats can vary, a professional paper typically includes the following elements: Executive Summary, Abstract, Introduction, Literature Review, Methodology, Findings, Conclusion and Recommendations, Bibliography, and Appendix (when applicable). Professional projects in previous years have ranged from 30-40 pages in length, not including appendices.

For formatting requirement of Theses, please refer to the Style and Policy Manual for Theses and Dissertations available online at the Graduate School web site.

#### Oral Presentation and Defense

For Spring Graduates, Oral Presentations will be scheduled on a Defense Day, on a date in May to be set in the prior fall. Defenses will be scheduled concurrently and back to back in the EMU.

Defenses will be scheduled for 45 minutes. For your defense you should prepare a 15-20 minute Powerpoint presentation. It should mirror the organization of your paper. It is recommended that you divide your presentation in following way:

- Background, rationale and literature (25%)
- Research question and methods (25%)
- Results, implications and conclusions (50%)
Tips for preparing for and delivering an effective defense presentation can be found at the [PPPM Thesis and Exit Project Resources](#) web page.

After your presentation your committee will ask you questions about your research followed by audience questions. Everyone may be asked to leave the room so that the committee can discuss the project. You will be invited back into the room to discuss the committee’s decision. One of three decisions results from the student’s oral presentation and the committee’s review of the professional paper:

a. The committee accepts the paper
b. The committee requests that you revise certain parts of the paper. This is a common outcome.
c. The committee rejects the paper. This seldom occurs if you work closely with your committee.

We will provide Final Professional Project Defense Assessment Forms at the defense. Your committee will often sign off on this form and leave the supervision of the final revisions to the committee chair. This form can be found on the [PPPM Thesis and Exit Project Resources](#) web page.

By the last day of Exam Week (Week 11) in Spring Term, you must submit a final PDF of your project and the Final Professional Project Defense Assessment Form to School of PPPM staff.

**Poster Presentation**

For students who intend to graduate in June, you are required to create a poster for display at the PPPM School Annual Awards Ceremony scheduled at the end of Spring term. The posters will be displayed at the reception, where you will have a chance to discuss your work with peers, alumni, and faculty and community members.

For more information about poster presentation format, how to create an effective poster and poster presentation timing, please see the [PPPM Thesis and Exit Project Resources](#) web page.

**PROJECT MANAGEMENT**

**Recommended Timeline**

**Spring Term Year 1**
- Enroll in PPPM 610 (1 credits)
- Meet with faculty and professionals as part of course requirements
- Begin reading about your topic

**Summer After Year 1**
- Continue exploration of project topic and methodology through summer experiences
- Continue literature review in your subject area
- Data collection (if applicable)

**Fall Term Year 2**
- Enroll in PPPM 610 (2 credits)
- Develop/finalize project proposal
- Obtain your committee’s evaluation/approval of your project proposal (part of Professional Project Colloquium requirements)

**Winter Term Year 2**
- Enroll in Terminal Project (PPPM 609) by filling [out this form](#) with your advisor’s signature and submitting it to School of PPPM staff.
- Check in with chair regularly

**Spring Term Year 2**
- Enroll in Terminal Project (PPPM 609) by filling [out this form](#) with your advisor’s signature and submitting it to School of PPPM staff.
- Prepare drafts for feedback
- Submit draft to chair by week 5 or 6
- Revised draft to committee one week before defense day
- Defend at Defense Day
- Create poster for PPPM awards ceremony
- Submit professional paper in by the last day of week 11
- Graduate

**Managing Your Professional Project**

- You should deliver and schedule reviews of your work on a regular basis with your committee chair.
- You are responsible for deadlines and for keeping the committee informed.
- Each committee member should be queried about how they prefer to work with the student.
- A finished product usually requires several drafts reviews and revisions.
- The mechanics of preparing and submitting a final draft usually can take two to three weeks.
- You should not expect a committee to review and comment on a chapter in less than ten days unless you make special arrangements.
- The draft version of your paper that works for your oral defense should be sent to your committee for review at least a week prior to your defense.
CHECKLIST

q Committee (2 members)
  • Chair: regular or participating PPPM faculty or instructor (by end of Fall Term)
  • Second committee member (by end of Winter Term, Second Year) – may include PPPM faculty or faculty from other departments on campus

q Course work
  • Complete Research Skills, Research Design, and Professional Project Colloquium
  • You may count up to 4 credits in Professional Project (PPPM 609) towards the 72 credits required for the degree.
  • The Graduate School requires you to enroll in a minimum of 3 graduate credit hours in the term you graduate.

q Obtain committee chair assessment of your project proposal by the end of Fall term, second year.

q File for your degree at the start of the term in which you plan to graduate at the following website: http://gradschool.uoregon.edu/node/152.

q Obtain committee assessment of your project defense after your oral defense.

q Final professional paper document
  • Create a copy of your final, approved professional paper in PDF format and submit it by the last day of Week 11 (finals week). This copy may be eligible to be uploaded and catalogued through the UO Scholars Bank. Check with your committee to see if they would like hard copies.
  • You will be provided with information on how to upload your document for Scholars Bank.

q Concurrent degree students: if your concurrent degree requires a thesis or terminal project you may apply to complete one project that will fulfill the requirements of both programs. You need to complete a Concurrent Degree form from the Graduate School and obtain approvals from the directors of both programs before proceeding.