

# Master of Water Resources (MWR) Degree Flow Chart

## I. Getting Started

**1. Meet with Director** *immediately after admission.*  
Plan preliminary class schedule.  
Eliminate any course deficiencies ASAP.

**2. Submit Coursework Proposal form** to WRP Office when **12 credits** have been completed.

**3. Choose Hydrosience or Policy Management** concentration.

**4. Choose advisor.**

*Meet with Director (or advisor) each semester to review progress, coursework, etc.*

## II. Professional Project

**5. Select PP Topic & Committee.**

**6. Prepare PP Proposal**  
Submit to and meet with committee.

**7. Submit Approved PP Proposal**  
Signed by committee.

**8. PROFESSIONAL PROJECT (PP):**

- Conduct research
- Write PP report
- Meet with committee as needed
- Submit drafts to committee for comments/revisions

## III. Program of Study

**9. Submit Graduate Studies (GS) Program of Studies form to GS by:**

- Spring graduation: **October 1**
- Summer graduation: **March 1**
- Fall graduation: **July 1**

Submit online form **4 working days** before due to Graduate Studies.

**10. Notify WRP Office of intent to graduate by:**

- Spring graduation: **December 1**
- Summer graduation: **May 1**
- Fall graduation: **July 15**

No form required.

## IV. Professional Project Defense

**11. Choose Defense Date**  
Confirm with committee.

**12. Submit Announcement of Examination online form** to GS **2 weeks** prior to PP defense date.

**13. Submit PP Report** to Committee and WRP Office **at least 2 weeks** prior to defense date. Committee may specify its own deadline.

**14. DEFEND Professional Project**

**15. Make Edits to Professional Project**

**16. All Requirements including Final Copy of PP to WRP Office must be complete by:**

- Spring graduation: **April 15**
- Summer graduation: **July 15**
- Fall graduation: **November 15**



**Graduate!**