



# MSc in Applied Science Program Guide

## Required Courses

To graduate with an MSc in APSC, students must complete the following requirements, achieving:

-





- Proposed experiments and methods
- Progress to date
- Timeline for completion

## Other Important Courses

FGSR 9000:	Program Continuation	To remain in the MSc program, students must be registered for at least one Saint Mary's course during each semester (Fall, Winter, and Spring). To ensure this, students are advised to register for FGSR 9000 every semester. Registering for this course tells the University "I'm working on my Master's degree", regardless of whether you are taking courses or conducting research.
---------------	-------------------------	---

---

Winter      FGSR  
                 9000

---

Fall            FGSR  
                 9000

---

---

Summer      FGSR  
                 9000

Summer      APSC  
                 6604  
                 FGSR  
                 9000

---

---

Winter        APSC  
                 6604  
                 FGSR  
                 9000

---

Fall



In order to graduate, you must complete a [“Graduation Application”](#) and submit this to the (see

The Graduation Application needs to be submitted well before your prospective graduation date—

convocations are listed below:

Convocation	Deadline for submitting Graduation Application
Spring	October 1 <sup>st</sup>
Fall	June 1 <sup>st</sup>
Winter	August 1 <sup>st</sup>

7. Prepare for your Thesis Defense (several months before you plan to defend)

Ask your Supervisor to select and confirm an External Examiner and Arrange a Date:

- Students should encourage their External Examiner for a Master’s thesis can be from SMU or another institution, but



Check thesis formatting:

- Students should ensure that their thesis conforms to Saint Mary's [formatting guidelines for Master's theses](#)

8. Defend your Thesis



Prior to the start of each semester, students should:

Visit your department to:  
determine which courses i -3.



- Anthropology/Forensic Science:
- Astronomy & Physics:
- Psychology:
- Engineering:
- Environmental Science:                      acek\_                      am

There are also two Student Representatives for the Applied Science program: TBA (MSc [Gaurav Rao](#))

3. Ask the Program Manager, or Program Coordinator

Program Manager:                      Keith Bain  
    Science 221  
    491-

---

Program Coordinator:                      Kai

---