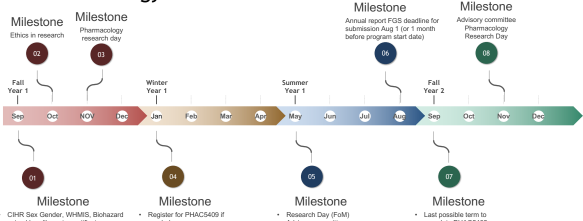


# PhD Pharmacology timeline



# animal handling, etc. certificates

- Advisory committee
  With previous pharmacology courses:
  register for PHAC5405
- Without, probably register for PHAC5406
  All need to register every term for
- PHAC5509, REGN9999, PHAC9530
- needed
- and/or other courses for a total of 2.5 credits All need to register every
- term for PHAC5509 REGN9999, PHAC9530
- Advisory committee
- All need to register every term for PHAC5509, REGN9999, PHAC9530
- Last possible term to complete PHAC5405 (because of comp exam deadline)
  All need to register every
- term for PHAC5509 REGN9999, PHAC9530

#### Milestone

Schedule Comprehensive exam before end of 24 months (28 if transfer (from MSc start), and only after PHAC5405 completed)

# Milestone

Annual report FGS deadline for

#### Milestone Schedule 1hr seminar (in last

year) Register for PHAC5507 (if not completed)

#### Milestone



#### Milestone

All need to register every term for PHAC5509, REGN9999,

### Milestone

All need to register every term for PHAC5509, REGN9999, PHAC9530

### Milestone

- Register for PHAC5507 (only after successful comp. exam)
- All need to register REGN9999 PHAC9530

### Milestone

- All need to register every term for PHAC5509, REGN9999 PHAC9530
- Last term to complete course requirements

## Milestone

Finish experimental work Begin thesis writing Identify external examiners with graduate

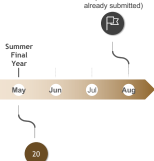
## Milestone

Begin process for booking thesis defence date with FGS (three months before the anticipated date of defence) Format check

## Milestone

Thesis defence: must be submitted (with revisions approved) avoid an extra semester

Annual report due Aug 1 (unless thesis



#### Milestone

- Finalize thesis and submit to advisory committee for
- Submit to FGS for submission to examiners (6 weeks before anticipated defence date) FoM Research Day
- Advisory committee