$\begin{array}{l} {\rm inputenc}[] {\rm fontenc}[] \\ {\rm geometry}[] \end{array}$

Proposal Timeline

PhD Research Calendar

Total Tasks: 63 tasks **Generated:** September 03, 2025

1 Complete Task List

1. Draft timeline v1

PROPOSAL

Duration: 2025-08-29 – 2025-08-31

Create initial project timeline for Tuesday review with Andy. Bring both printed and digital copies to meeting.

2. Initial proposal skeleton

PROPOSAL

Duration: 2025-08-29 – 2025-08-31

Develop 1-page Specific Aims and detailed outline following BME format requirements for PhD proposal.

3. Submit proposal outline

PROPOSAL

Duration: 2025-08-31 – 2025-08-31

hfill * MILESTONE

Send initial proposal draft to advisor for review before Monday deadline.

4. Define proposal committee

PROPOSAL

Duration: 2025-09-02 – 2025-09-05

Identify committee members; confirm availability; and schedule oral exam date. Reserve room for exam.

5. Expand proposal draft

PROPOSAL

Duration: 2025-09-01 – 2025-09-12

Develop 12-page Research Strategy section from outline following BME proposal guidelines.

6. Confirm exam date

PROPOSAL

Duration: 2025-09-12 - 2025-09-12

hfill * MILESTONE

Oral exam date scheduled. Must send final proposal to committee ≥ 2 weeks prior to exam.

7. Align seed laser

LASER

Duration: 2025-08-30 - 2025-09-03

Achieve \geq 30 mW output in fiber core (pre-pump configuration) for stable laser operation.

8. Align amplifier

LASER

Duration: 2025-09-03 – 2025-09-10

Restore amplified output to >130 mW (previous benchmark performance level).

9. Check pulse compression

LASER

Duration: 2025-09-10 – 2025-09-12

Verify ≤200 fs pulse duration and record specifications in equipment log.

10. Calibrate microscope

LASER

Duration: 2025-09-12 – 2025-09-12

Align imaging system using USAF target for optimal resolution before in vivo experiments.

11. Laser system ready

LASER

Duration: 2025-09-12 – 2025-09-12

hfill * MILESTONE

Laser output and imaging optics meet all requirements for live animal imaging.

12. Plan imaging cohort

IMAGING

Duration: 2025-09-01 – 2025-09-05

Plan \textasciitilde3 pilot mice cohort with IACUC protocol confirmation and surgery slot booking.

13. Annual progress review

ADMIN

Duration: 2025-09-01 – 2025-09-07

Complete yearly graduate student progress report (department form) due early September.

14. Proposal exam paperwork

ADMIN

Duration: 2025-09-12 – 2025-10-15

File committee forms; Program of Work; and confirm exam room logistics for proposal defense.

15. Design AAV vectors

IMAGING

Duration: 2025-10-01 – 2025-10-15

Design and order AAV-mScarlet (vascular) and jRGECO1b (neuronal) vectors. Finalize constructs and submit production orders to core facility.

16. AAV vectors ready

IMAGING

Duration: 2026-01-15 - 2026-01-15

hfill * MILESTONE

AAV vectors received from core facility. Ready for in vivo animal injections to begin expression studies.

17. Complete proposal draft

PROPOSAL

Duration: 2025-11-15 – 2025-12-15

Write full proposal document (\textasciitilde13 pages) including all aims and research strategy for committee review.

18. Send proposal to committee

PROPOSAL

Duration: 2025-12-16 – 2025-12-16

hfill * MILESTONE

Email proposal to committee \geq 2 weeks before exam date (satisfies pre-exam requirement).

19. Prepare presentation

PROPOSAL

Duration: 2026-01-04 – 2026-01-18

Create slide deck and practice oral exam presentation. Aim for two practice runs with lab members.

20. PhD Proposal Exam

PROPOSAL

Duration: 2026-01-20 – 2026-01-20

Qualifying Exam: Defend dissertation proposal in oral exam with committee members.

21. Address committee feedback

PROPOSAL

Duration: 2026-01-21 - 2026-01-28

Incorporate committee revisions into proposal and submit signed approval form for final approval.

22. Cranial window surgery \1

IMAGING

Duration: 2026-02-01 – 2026-02-01

Install cranial window and inject AAV in first pilot mouse. Begin expression timeline for vascular labeling.

23. Post-op recovery \1

IMAGING

Duration: 2026-02-02 - 2026-02-05

Monitor and medicate Mouse $\ 1$ after surgery. No imaging during recovery period to allow healing.

24. Cranial window surgery \2

IMAGING

Duration: 2026-02-08 – 2026-02-08

Install cranial window and inject AAV in second pilot mouse (staggered one week after \1).

25. Post-op recovery \2

IMAGING

Duration: 2026-02-09 – 2026-02-12

Monitor and medicate Mouse $\$ 2 after surgery. Maintain analgesia schedule during recovery.

26. Cranial window surgery \3

IMAGING

Duration: 2026-02-15 – 2026-02-15

Install cranial window and inject AAV in third pilot mouse (further staggered timing).

27. Post-op recovery \3

IMAGING

Duration: 2026-02-16 – 2026-02-19

Monitor and medicate Mouse $\$ 3 after surgery. Complete recovery period before imaging.

28. Pilot imaging session \1

IMAGING

Duration: 2026-02-22 - 2026-02-23

Acquire in vivo images for Mouse $\ 1$ comparing AAV fluorescence vs traditional dye injection methods.

29. Pilot imaging session \2

IMAGING

Duration: 2026-03-01 – 2026-03-02

Acquire in vivo images for Mouse $\2$ under dual-label vs dye conditions for comparison.

30. Pilot imaging session \3

IMAGING

Duration: 2026-03-08 – 2026-03-09

Acquire in vivo images for Mouse \3. Complete final pilot dataset for Aim 1 validation.

31. Pilot datasets complete

IMAGING

Duration: 2026-03-10 – 2026-03-10

hfill * MILESTONE

Three pilot two-photon imaging datasets acquired for Aim 1 validation and proposal figures.

32. Process pilot data

IMAGING

Duration: 2026-03-10 – 2026-03-15

Perform image registration and SNR analysis. Calculate contrast metrics and refine imaging protocols.

33. Develop U-Net pipeline

IMAGING

Duration: 2026-03-15 - 2026-04-01

Begin developing automated image segmentation pipeline using U-Net architecture for vascular features.

34. Optimize imaging systems

IMAGING

Duration: 2026-03-15 – 2026-04-30

Tune microscope optics for dual-channel two-photon imaging and configure LSCI for blood flow measurements.

35. Order enhanced AAV

IMAGING

Duration: 2026-03-01 – 2026-05-01

Design and order enhanced-expression AAV with tissue-specific enhancer for improved dual-label imaging (Aim 2).

36. Enhanced AAV delivered

IMAGING

Duration: 2026-07-01 – 2026-07-01

hfill * MILESTONE

Enhanced AAV vector received and ready for in vivo testing to continue Aim 2 studies.

37. Compare labeling methods

IMAGING

Duration: 2026-04-30 – 2026-05-31

Systematically compare imaging depth; SNR; and contrast across different labeling methods (AAV vs dye) in vivo.

38. Draft methodology paper

PUBLICATION

Duration: 2026-04-01 – 2026-05-31

Write manuscript on AAV-based vascular imaging methodology and pilot results from Aim 1 studies.

39. Submit methodology paper

PUBLICATION

Duration: 2026-06-01 – 2026-06-01

Submit Aim 1 imaging methodology paper to journal for peer review and publication consideration.

40. Establish stroke protocol

IMAGING

Duration: 2026-05-31 – 2026-06-05

Complete training and IACUC approval for stroke induction method (photothrombosis). Ensure all regulatory approvals are in place.

41. Induce stroke

IMAGING

Duration: 2026-06-06 – 2026-06-10

Perform stroke induction surgeries on experimental animal cohort to initiate Aim 3 longitudinal imaging study.

42. Acute-phase imaging

IMAGING

Duration: 2026-06-15 – 2026-06-16

Conduct two-photon + LSCI imaging sessions in acute phase (0-1 week post-stroke) to capture immediate vascular changes.

43. Transition-phase imaging

IMAGING

Duration: 2026-07-01 – 2026-07-02

Conduct imaging sessions during subacute transition phase (2-4 weeks post-stroke) to capture evolving vascular dynamics.

44. Stabilization-phase imaging

IMAGING

Duration: 2026-07-30 – 2026-07-31

Conduct imaging sessions in early chronic phase (5-8 weeks post-stroke) to observe vascular remodeling processes.

45. Extended chronic imaging

IMAGING

Duration: 2026-08-25 – 2026-08-26

Conduct imaging at \textasciitilde12 weeks post-stroke (if needed) to capture long-term vascular remodeling and recovery patterns.

46. Refine ML pipeline

IMAGING

Duration: 2026-06-15 – 2026-08-31

Adapt and improve machine learning segmentation pipeline for stroke dataset analysis and vascular feature detection.

47. Stroke data complete

IMAGING

Duration: 2026-08-31 - 2026-08-31

hfill * MILESTONE

Completion of all planned longitudinal imaging sessions for stroke study (Aim 3).

48. Integrate flow data

IMAGING

Duration: 2026-09-01 – 2026-09-30

Combine LSCI blood flow metrics with two-photon structural/functional data for comprehensive vascular analysis.

49. Analyze neurovascular coupling

IMAGING

Duration: 2026-10-01 – 2026-11-15

Quantify microvascular network changes and neurovascular coupling dynamics from post-stroke imaging data.

50. Prepare conference presentation

PUBLICATION

Duration: 2026-11-15 – 2026-12-01

Create talk/poster for conference presentation (SPIE or neuroscience meeting) show-casing Year 5-6 research results.

51. Draft second manuscript

PUBLICATION

Duration: 2026-11-15 – 2026-11-30

Write second research paper covering dual-color imaging platform and initial stroke study findings (Aim 2/3).

52. Submit second manuscript

PUBLICATION

Duration: 2026-12-15 – 2026-12-15

Submit second major manuscript (Aim 2/3 results) to journal for peer review and publication consideration.

53. Annual progress review

ADMIN

Duration: 2026-09-01 – 2026-09-07

Complete yearly graduate student progress review (department form) with advisor due early September.

54. PhD Dissertation \ Defense

DISSERTATION

Duration: 2026-12-01 – 2027-08-15

Complete dissertation write-up; final defense; and all graduation requirements by Summer 2027.

0.2em

"Subtasks:

[leftmargin=0.8cm, itemsep=0.1em, parsep=0.05em, label=".]

item Draft Introduction

hfill 2026-12-15 - 2027-01-31

text color black! 70 Write dissertation Introduction chapter including literature review and study rationale for PhD thesis.

item Draft Aim 1 chapter

hfill 2027-01-01 – 2027-02-28

textcolorblack!70Write chapter detailing Aim 1 (AAV imaging) methods; experiments; and results for dissertation.

item Draft Aim 2 chapter

hfill 2027-01-15 - 2027-03-31

 $text color black! 70 \textit{Write chapter detailing Aim 2 (dual-color imaging platform)} \ methods \ and \ results \ for \ dissertation.$

item Draft Aim 3 chapter

hfill 2027-02-01 – 2027-04-15

text color black! 70 Write chapter detailing Aim 3 (stroke model imaging study) methods; data; and findings for dissertation.

item Draft Conclusions

hfill 2027-03-01 – 2027-04-30

text color black! 70 Write final dissertation chapter summarizing findings; implications; and future research directions.

item Dissertation draft complete

hfill 2027-05-01 – 2027-05-01

hfill *

 $text color black! 70 {\small \texttt{Complete PhD dissertation draft compiled and ready for committee review}}.$

item PhD Defense

hfill 2027-07-15 - 2027-07-15

 $text color black! 70 \textit{Defend PhD dissertation in oral exam with committee (must occur ≥ 2 weeks before final submission deadline)}.$

item Revise dissertation

hfill 2027-07-16 – 2027-07-31

 $text color black! 70 {\scriptstyle \text{Incorporate committee feedback and revisions after defense.}} \ Obtain final approval signatures.$

item Submit dissertation

hfill 2027-08-01 - 2027-08-01

 $text color black! 70 \\ \texttt{Upload approved dissertation PDF and submit all required forms to Graduate School by deadline} \\ end itemize$