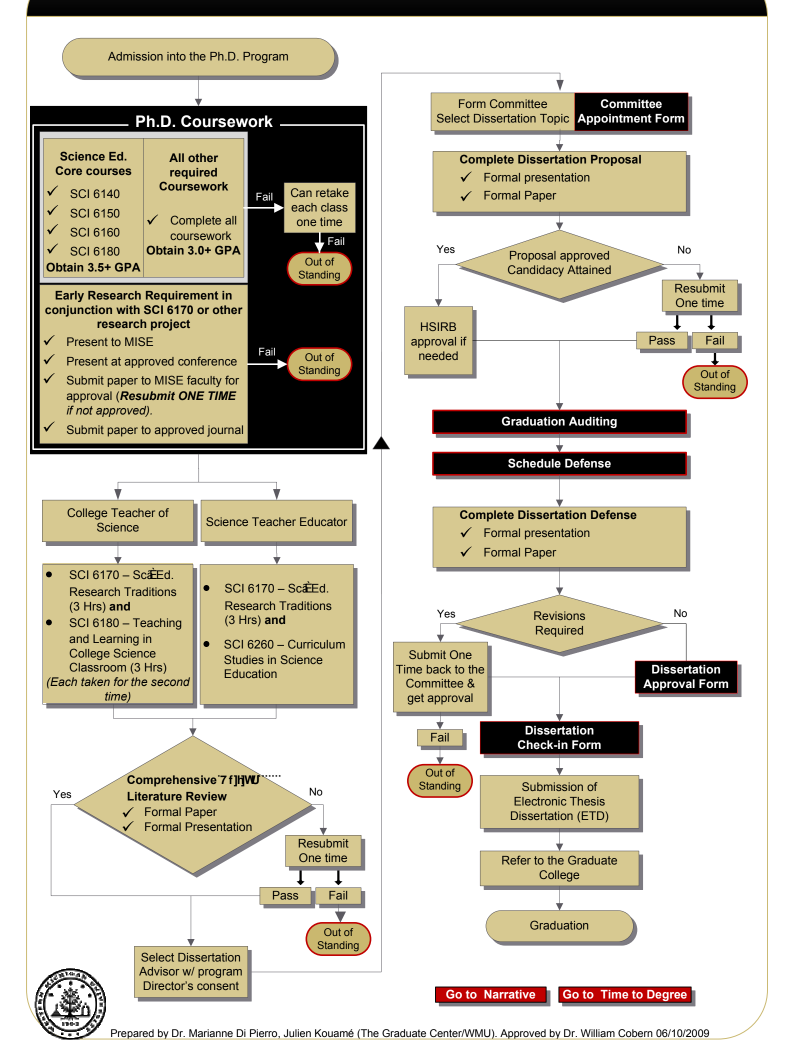
Flowchart: Science Education Doctoral Program



Narrative of the Flowchart: Science Education Doctoral Program

- 1. Admission into the Ph.D. program.
- 2. Complete Prerequisites if applicable.
- 3. Start the Ph.D. course work. Take at least 48 hours of graduate work beyond the courses counted toward a Master's Degree. Courses consist of:
 - SCI 6140 Science: Historical and Philosophical Perspectives Credits: 3 hrs.
 - SCI 6150 Science Education: Historical and Philosophical Foundations Credits: 3 hrs.
 - SCI 6160 Science Education: Models of Learning and Teaching Credits: 3 hrs.
 - SCI 6170 Science Education: Research Traditions Credits: 3 hrs.
 - SCI 6180 Teaching and Learning in the College Science Classroom Credits: 3 hours

<u>AND</u>

For The College Teacher of Science Curriculum select:

- SCI 6170 Science Education: Research Traditions Credits: 3 hrs. AND
- SCI 6180 Teaching and Learning in the College Science Classroom Credits: **3 hours** (Each taken for a second time)

For The Science Teacher Educator Curriculum select:

- SCI 6170 Science Education: Research Traditions Credits: 3 hrs. AND
- SCI 6260 Curriculum Studies in Science Education Credits: 3 hours
- 4. Complete early research requirements: Comprehensive Critical Literature Review requirements and Dissertation Proposal requirements
- 5. Meet with the Director of the Program to establish a Dissertation Committee
- 6. Select a dissertation Topic
- 7. Oral Presentation of Dissertation Proposal
- 8. Register for Dissertation Credit (15 hrs of SCI 7300)
- 9. Complete the Residency enrollment requirement, which includes two consecutive semesters of full-time study on campus. Complete the approved Research Tools by the advisor
- 10. Candidacy is established after students complete Coursework, Research Tools, CCLR, and a Teaching Experience.
- 11. HSIRB Approval
- 12. Collect Data
- 13. Complete The Graduate College (TGC) forms.
- 14. Schedule the Defense and apply for the Graduation Audit.
- 15. Complete the Oral Dissertation Defense.
- 16. Finish the required revisions.
- 17. Submit back to the Committee & get approval.
- 18. Submit the Electronic Thesis Dissertation (ETD)/ Submit Standard Dissertation.
- 19. Graduation.



Go to Time to Degree

Go to Flowchart