Title of Thesis

A thesis submitted by

[name]

in partial fulfillment of the requirements for the degree of

Master of [Arts or Science]

in

[official name of major – see last page]

Tufts University

[graduation month and year: February 20__, May 20__ or August 20__]

[copyright information if applicable: © year, name]

Adviser:
Title of Dissertation

A dissertation submitted by

[name]

in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

in

[official name of major – see last page]

Tufts University

[graduation month and year: February 20__, May 20__ or August 20__]

[copyright information if applicable: © year, name]

Adviser:
Official names of majors

For Master’s degrees:

- Art History
- Art History and Museum Studies
- Bioengineering
- Biology
- Biomedical Engineering
- Chemical Engineering
- Chemistry
- Child Study and Human Development
- Civil and Environmental Engineering
- Classical Archaeology
- Classics
- Computer Science
- Drama
- Economics
- Education
- Electrical Engineering
- History
- History and Museum Studies
- Human Factors
- Mathematics
- Mechanical Engineering
- Music
- Occupational Therapy
- Physics
- Physics: Astrophysics
- Psychology
- Urban and Environmental Policy and Planning
- Urban and Environmental Policy and Planning and Biology
- Urban and Environmental Policy and Planning and Child Study and Human Development
- Urban and Environmental Policy and Planning and Civil and Environmental Engineering
- Urban and Environmental Policy and Planning and Economics

For Doctoral degrees:

- Biology
- Biology: Soft Materials Robotics
- Biomedical Engineering
- Biotechnology Engineering
- Chemical Engineering
- Chemistry
- Chemistry/Biotechnology
- Chemistry: Chemical Physics
- Chemistry: Soft Materials Robotics
- Child Study and Human Development
- Civil and Environmental Engineering
- Computer Science
- Computer Science: Cognitive Science
- Drama
- Education
- Education: Physics Education
- Electrical Engineering
- English
- History
- Interdisciplinary Doctorate
- Mathematics
- Mathematics: Soft Materials Robotics
- Mechanical Engineering
- Physics
- Physics: Astrophysics
- Physics: Chemical Physics
- Physics: Physics Education
- Psychology
- Psychology: Cognitive Science