RIT Department of Computer Engineering

**Registration for Thesis or Project Credits**

Student's Name: UID: Academic Term: Current Year Level: Faculty Advisor Declaration Form:

Proposal Approval Form (needed for 790/791/792): No. of Thesis Credits Completed (if applicable):

No. of Project-Focused Courses Completed (if applicable): No. of other courses you are taking with Thesis/Project credits:

*\*If FTE form is needed, please submit it along with this form.*

# Number of Credits:

Comprehensive Exam (CMPE 785):

*0 credit*

Thesis Credits (CMPE 790):

*1-9 variable credits*

Continuation of Thesis (CMPE 791):

*0 credit*

Graduate Project Credits (CMPE 792):

*3 credits*

NOTE: If enrolling in CMPE-792 you must attach to this form a project proposal that has been signed by your advisor (see next page for guidelines)

Approved by:

Thesis/Project Advisor: Date:

Graduate Program Director: Date:

# Project Proposal Guidelines:

* Document as a paper, single column, 6-8 pages including references.

This will define the scope of your project and will become the first part of your project final report.

* Include the following sections:

1. Introduction (include motivation)
2. Related work (describe existing methods; you may include figures from the papers with appropriate reference)
3. Experimental Methods (e.g. for machine learning project describe which methods you will code, what software you will use, and which datasets you will use for testing)
4. Project Plan (describe the contributions and milestones of the project and include timeline)
5. References

You can find a template for this project proposal document at [https://www.rit.edu/engineering/sites/rit.edu.engineering/files/docs/departments/ComputerEngi](https://www.rit.edu/engineering/sites/rit.edu.engineering/files/docs/departments/ComputerEngineering/CMPE_MS_Main_Docs_Templates.zip) [neering/CMPE\_MS\_Main\_Docs\_Templates.zip](https://www.rit.edu/engineering/sites/rit.edu.engineering/files/docs/departments/ComputerEngineering/CMPE_MS_Main_Docs_Templates.zip)