Software Engineering Thesis Signature Page

A signed thesis/dissertation indicates the approval AND acceptance of your research. Signatures from your committee members and Graduate Director must be accompanied by the date signed with **their names and titles typed below each signature line**.

Requirements for a Software Engineering Thesis include (review the complete checklist at: [http://infoguides.rit.edu/thesis-services)](http://infoguides.rit.edu/thesis-services):

* A title page, an abstract, and a completed signature page
* Following the IEEE, ACM or APA style guide
* TWO copies: 1 for the Wallace Center and 1 for the Department.
  + It will cost $14 for the Department copy and any other personal copies.
  + Payment must be made in advance to Student Financial Services, and the receipt for payment must be turned into the Wallace Center when copies are submitted for binding. o You may make additional copies for your personal use
* Making an appointment with the Wallace Center to drop off your copies • Submitting a copy to ProQuest/UMI

BOTH COPIES submitted for binding must have a signed signature page. Omission of signatures on ANY copy will result in the non-acceptance of your submission until corrections have been made.

REMEMBER: When you submit your thesis/dissertation to ProQuest, DO NOT include the committee members’ signatures (to prevent identity theft). All other information IS required.

**Committee Approval:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dr. J Scott Hawker Date

SE Graduate Program Director

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[COMMITTEE MEMBER NAME] Date

[COMMITTEE MEMBER TITLE]

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[COMMITTEE MEMBER NAME] Date

[COMMITTEE MEMBER TITLE]