

Committee Member Appointment Form

This form requests confirmation of committee appointments for approval by the Assistant Dean for Graduate Studies related to these graduate degrees:

- **M.S.**
- **Ph.D.**

Use this form for these committees:

- Thesis Defense Examination*
- Dissertation Defense Examination**

*A thesis defense examination committee must consist of at least three members, at least two of whom must be full-time faculty with appointments in the School of Computing, Data Sciences, and Physics and must have a formal affiliation with the student's graduate program. See catalog for more detail.

**A dissertation defense examination committee must consist of at least four members, at least two of whom must be full-time faculty with appointments in CDSP with a formal affiliation with the student's graduate program, and at least one of whom must be from outside the student's graduate program and may include qualified persons from outside William & Mary. A CV for all non-W&M external candidate's must be attached by the Director of Graduate Studies, for review by the Assistant Dean to ensure eligibility. See catalog for more detail.

Instructions

Signature required before returning form:

- Director of Graduate Studies in the student's graduate program.

Deadline: No later than two weeks before the student's defense.

Committee Member Appointment

Date: _____

Student's Name: R.T. Griffin Banner ID#: 939999999

Department/Program: Applied Science Degree: ☐ M.S. ☒ Ph.D.

Is this a change to a previously approved Committee Member Appointment Form?: ☐ Yes ☒ No

COMMITTEE MEMBERS
Print Name

AFFILIATION

| | |
|--|--|
| Committee Chair or Co-chair | |
| Committee Co-chair (if applicable) | |
| | |
| | |
| | |
| | |
| External Examiner (for dissertation defense) | |

****A CV must be uploaded using the optional attachment for any non-W&M external candidates listed on this form****

Director of Graduate Studies: Print Name | Signature

Date

Assistant Dean for Graduate Studies Signature

Date

Processed _____