



STUDENT INFORMATION

Last name:

First name:

Email address:

Net ID:

PhD advisor:

Year admitted to PhD program:

DATES AND ATTEMPTS

Technical report received:

Oral examination given:

Written feedback:

First attempt? (Yes/No):

Response received:

OBJECTIVES AND OUTCOMES

Students must demonstrate proficiencies in each of four objective areas:

- 1. Expert area knowledge: deep knowledge in the intended specialization area:
Pass Conditional Pass Fail

Comments:

- 2. Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area:
Pass Conditional Pass Fail

Comments:

- 3. Research readiness: the ability to develop and conduct research, including research methods:
Pass Conditional Pass Fail

Comments:

- 4. Technical communication: the ability to communicate effectively, both verbally and in written form:
Pass Conditional Pass Fail

Comments:

OVERALL OUTCOME: Pass Conditional Pass Fail

Comments (provide specific criteria and timelines for conditional passes):

COMMITTEE MEMBERS - SIGNATURE PAGE

COMMITTEE MEMBER 1:

PRINTED NAME

SIGNATURE

DATE

CSI faculty? Emory faculty?

COMMITTEE MEMBER 2:

PRINTED NAME

SIGNATURE

DATE

CSI faculty? Emory faculty?

COMMITTEE MEMBER 3:

PRINTED NAME

SIGNATURE

DATE

CSI faculty? Emory faculty?

CSI DIRECTOR OF GRADUATE STUDIES:

PRINTED NAME

SIGNATURE

DATE



INDIVIDUAL COMMITTEE MEMBER QUALIFYING EXAM COMMENTS FORM

OBJECTIVES

Students must demonstrate proficiencies in each of four objective areas:

- 1. Expert area knowledge: deep knowledge in the intended specialization area:

Pass Conditional Pass Fail

Comments:

[Empty text box for comments]

- 2. Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area:

Pass Conditional Pass Fail

Comments:

[Empty text box for comments]

- 3. Research readiness: the ability to develop and conduct research, including research methods:

Pass Conditional Pass Fail

Comments:

[Empty text box for comments]

- 4. Technical communication: the ability to communicate effectively, both verbally and in written form:

Pass Conditional Pass Fail

Comments:

[Empty text box for comments]

SUMMARY COMMENTS:

[Empty text box for summary comments]

COMMITTEE MEMBER 1:

[Empty box for printed name]

PRINTED NAME

SIGNATURE:

DATE:



INDIVIDUAL COMMITTEE MEMBER QUALIFYING EXAM COMMENTS FORM

OBJECTIVES

Students must demonstrate proficiencies in each of four objective areas:

5. Expert area knowledge: deep knowledge in the intended specialization area:

Pass Conditional Pass Fail

Comments:

6. Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area:

Pass Conditional Pass Fail

Comments:

7. Research readiness: the ability to develop and conduct research, including research methods:

Pass Conditional Pass Fail

Comments:

8. Technical communication: the ability to communicate effectively, both verbally and in written form:

Pass Conditional Pass Fail

Comments:

SUMMARY COMMENTS:

COMMITTEE MEMBER 2:

PRINTED NAME

SIGNATURE:

DATE:



INDIVIDUAL COMMITTEE MEMBER QUALIFYING EXAM COMMENTS FORM

OBJECTIVES

Students must demonstrate proficiencies in each of four objective areas:

9. Expert area knowledge: deep knowledge in the intended specialization area:

Pass Conditional Pass Fail

Comments:

10. Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area:

Pass Conditional Pass Fail

Comments:

11. Research readiness: the ability to develop and conduct research, including research methods:

Pass Conditional Pass Fail

Comments:

12. Technical communication: the ability to communicate effectively, both verbally and in written form:

Pass Conditional Pass Fail

Comments:

SUMMARY COMMENTS:

COMMITTEE MEMBER 3:

PRINTED NAME

SIGNATURE:

DATE: