Procedure for Students to take Part 2 of the PhD Qualifying Examination

A. Ask your advisor to recommend (via the CS portals site) to the graduate study committee that you take part 2 of your PhD qualifying examination. Your advisor should enter a brief description of your research, and suggest 2 to 5 possible committee member names. Note that the appointed examining committee may differ from your suggestions since the graduate study committee must balance load among faculty members. You will receive an email with the names of your examining committee members from the graduate study committee.

B. Schedule the examination with the examining committee. Discuss with the convener and examining committee members the content, format, and duration of the exam.

C. To reserve a room, Add Events here: https://roomschedule.mypurdue.purdue.edu/
Inform your examining committee members of the room number, and make sure to send a reminder about the exam to all examining committee members the day before the exam.

D. Complete sections 1, 2, and 3 of the examination form below.

E. Submit the form with the completed sections 1, 2, and 3 to the Graduate Office at least two weeks before the proposed date of the examination.

F. Pick up the approved form and a supplemental form from the Graduate Office on the day before the exam, and take them with you to the room where the exam will be held.

For more information go to:
http://www.cs.purdue.edu/academic_programs/graduate/curriculum/doctoral.sxhtml

02/27/2015 skf
DEPARTMENT OF COMPUTER SCIENCE, PURDUE UNIVERSITY
PhD Qualifying Examination, Part 2, Request and Result

Parts 1-3. To be completed by the student (based on email messages from the graduate study committee and examining committee) and returned to the Graduate Office.

1. Student Name: __________________________________________
   Advisor Name: __________________________

2. Examining committee members

4. Result (to be filled by committee and returned to Grad Office)

<table>
<thead>
<tr>
<th>Name</th>
<th>Pass</th>
<th>Fail</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convener</td>
<td></td>
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</tbody>
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3. The examination will be held:

Date __________________________ Time __________________________ Room________________________

in the area indicated below (check one):

___Biinformatics and Computational Biology
___Computational Science and Engineering
___Databases and Data Mining
___Machine Learning and Information Retrieval
___Distributed Systems
___Graphics and Visualization
___Information Security and Assurance
___Networking and Operating Systems
___Programming Languages and Compilers
___Software Engineering
___Theory of Computing and Algorithms

Approval: __________________________________________ Date __________________________

Assistant to the Head

pq1___________ Q2 deadline___________

Records: Qv___________ Qe___________ Q2___________ pQ___________ St___________ Ma___________