

Duke Mathematics Department Internal Form Preliminary Exam Assessment

Student _____

Committee Member _____

Each committee member should independently assess the student's skills using 5 = excellent, 4 = very good, 3 = good (competent, meets expectations), 2 = fair, 1 = poor. The response N/A (not applicable is not valid except for question 4 and then only if the student has not described a research project.) Return these to the DGSA immediately after the exam with the other forms.

1. Demonstrates a good knowledge of the main results and literature of the field	
2. Shows a good understanding of how to use appropriate mathematical techniques and methods effectively	
3. Communicates clearly and effectively using the terminology appropriate to the field	
4. Is able to clearly present a research problem or critique a proposed question in relation to the field of study.	

Examiner's signature _____