Math Ph.D.
Candidacy Requirement Checklist

Name:

Advisor:

Qualifying Review passed:
  Algebra:
  Analysis:
  Topology:
  Applied Analysis:

Cognate Requirement (4 credits):

Distribution Requirement: 6 – 600+ Level Math courses (in 3 of 5 groups):

1. Algebra, algebraic geometry, algebraic number theory

2. Analysis, analytic number theory, probability

3. Topology, differential geometry

4. Applied analysis, numerical analysis

5. Applied discrete mathematics, combinatorics, logic

Preliminary Exam passed:

Term Entering Candidacy:

OARD confirmation received: