

Individual Development Plan (IDP) – Graduate Students

Partial Differential Equations Group, Department of Mathematics, University of North Carolina

Name:

Date:

What year are you? ____ 1st year, ____ 2nd year, ____ 3rd year, ____ 4th year, ____ 5th year, ____ > 5 years

Comps passed: Analysis ____, Algebra ____, GeoTopo ____, Methods ____, SciComp ____

Number of second tier courses completed: ____

Oral exam completed: ____

Current courses:

Who is your research supervisor / what is your plan for selecting an advisor?

What are your goals?

Ultimate goal:

Post-graduation goals:

Immediate goals (6 months – 1 year):

What skills and experiences do you need to further develop to reach these goals?

What activities will allow you to gain these skills and experiences?

What support from your research supervisor / group will aid you?

What are your questions / concerns?

Teaching:

What courses have you taught / served as a TA for?

What are your teaching strengths?

What are your teaching weaknesses?

What is your plan for addressing these and assessing your progress?

What are your questions / concerns?

If you plan to graduate this year, please complete this page.

Have you begun writing your dissertation?

Have you contacted potential letter writers?

Have you written your CV, research statement, teaching statement?

Do you intend to apply for the MSPRF?

Have you created a website?

Have you given talks on your work?

What are your concerns?

What support do you need?

What questions do you have?