The student develops a detailed program of study including GMU coursework taken in degree status as well as graduate courses taken prior to admission. All committee members and the graduate coordinator must approve the program of study as documented on this form.

**STUDENT NAME:** ___________________ **G#** ___________ **Date:** ___________

Telephone: ___________________ **GMU E-mail:** ___________________

**Student Catalog Year:** ___________________

**DISSEMINATION COMMITTEE**  | **Signature** | **Date**

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Member & Affiliation |  |  
Member & Affiliation |  |  
Member & Affiliation |  |  

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**Dissertation Chair**

**Student**  
**Signature**  
**Date**

**Graduate Coordinator**  
**Signature**  
**Date**

**SUMMARY OF CREDIT HOURS**

(42 MINIMUM CREDITS MUST BE EARNED AT GMU IN Ph.D. DEGREE STATUS*)

Credits from Previous Graduate Study:  
Non-degree Credits:¹  
In-degree Credits:  
Research Hours:²  
Grand Total Credits:  

Please see next page

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¹ No more than 12 credit hours may have been earned in non-degree status
² A total of 24 credits of GGS 998-999 are required

Submit completed forms with committee signatures to the GGS Department Office for final approval and processing.
Ph.D. in Earth Systems and Geoinformation Sciences (ESGS)

For more information on available courses and requirements please refer to the following link: http://ggs.gmu.edu/AcademicPrograms/ESGSPhD/PHDESGS.html. FOR STUDENTS REGISTERED PRIOR TO FALL 2013 PLEASE USE THE FORM ON THE NEXT PAGE.

STUDENT NAME: __________________ G# ___________ Date: ____________
Telephone: ____________________ GMU E-mail: ____________________
Student Catalog Year: ________________

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1 Complete at least 1 course in five of the cores and two courses in at least three of those five
2 Take one course
3 Take twice
4 At least half must be from GGS courses in consultation with your committee
5 A total of 24 credits of GGS 998-999 are required

Submit completed forms with committee signatures to the GGS Department Office for final approval and processing.