second degree. To apply for the second degree, the student must have an overall GW grade-point average of at least 3.3 and have not completed more than 90 credits toward graduation. The student must satisfy the general and related requirements for both degrees, when applicable, and the major requirements for both degrees. In the process, the student must complete at least an additional 30 credits, chosen in consultation with the student's advisor from each major, program, or school, beyond the credits required to earn one degree. At least 90 of the total credits required for the two degrees must be earned at or through GW. Different requirements apply for specific joint degree and dual degree programs.
Note: Recipients of financial aid from GW are only eligible for such aid for eight semesters.

Name: $\qquad$ GWid: Last Name First Name M.I.


Daytime Phone: $\qquad$ GW E-mail: $\qquad$ @gwmail.gwu.edu

First Degree: $\square B A \square B S \square B F A \quad$ Major: $\qquad$

Second Degree: $\square \mathrm{BA} \square \mathrm{BS} \square \mathrm{BFA}$
Major: $\qquad$

To apply for double degrees, the Declaration of Major/Minor Form must be completed, including the Plan of Study. Include that document when submitting the Application for Double Degrees to the Office of Undergraduate Studies.

## College Approval(s)

Dean's Approval (home school): $\qquad$ Date: $\qquad$

Dean's Approval (second degree school, if applicable): $\qquad$ Date: $\qquad$

I have reviewed the requirements for earning double degrees as stated in the current University Bulletin and understand what I must do to meet them. I recognize that among these, I am expected to:

- Complete the general curriculum of each school, if applicable, and all major requirements
- Complete at least 30 credit hours beyond the requirements for the primary degree (for a total of at least 150 credit hours)
- Earn at least a cumulative GPA of 3.3 at the time of the completion of the degrees
- Complete at least 90 credit hours in residence at GW by the completion of both degrees
$\qquad$

