

Graduate Feeder Program – Frequently Asked Questions

1. What is the Fall 2025 deadline?

The application deadline for Fall 2025 has closed.

2. What is the Spring 2026 deadline?

The application deadline for Spring 2026 is **November 1, 2025**.

3. When will applications be reviewed for Spring 2026?

Applications will be reviewed beginning **December 1, 2025**.

4. When will admission decisions be released for Spring 2026?

Admission notifications will be sent **after December 1, 2025**.

5. When does the program begin in the Spring?

The program begins in **January 2026**, at the start of the spring semester.

6. Where can I access the application?

The application is available on the **Graduate Feeder Program website**.

7. Am I eligible if I have already graduated?

Yes. Recent graduates within **one year of graduation** are eligible to apply.

8. Can I apply if I am graduating this semester?

Yes. You may apply, as the induction ceremony takes place prior to graduation.

9. Do I need to take any additional steps after applying?

No. If accepted, you will receive an invitation to join the program's **Canvas course site**. Please monitor your email and Canvas for updates.

10. How do I access the workshops?

Workshop access will be granted through Canvas **once you are officially admitted into the program**.

11. Best way to contact Ms. India Woods?

You may contact Ms. Woods via email at **India.Woods@famuedu**. She will respond at her earliest convenience.

Please note: Graduate Feeder workshops are reserved exclusively for admitted program participants. Students who are not officially enrolled in the program do not have access.

Graduate Feeder Program Requirements

To be considered for admission into the program, applicants must:

1. Have a **minimum cumulative GPA of 3.0**.
2. Submit a **typed and fully completed Graduate Feeder Participation Application**.
3. Be a **current FAMU student** or a **FAMU graduate within the past year**.

Application Link:

https://famuedu.qualtrics.com/jfe/form/SV_8jJJ7FpUinDRot7