Request and Report to Suspend Admission to a Degree, Major, Concentration, or Minor

Temporary Suspension – A request to suspend admission to a program for a semester, year, or more. Please fill out this form.

Permanent Suspension (Non-Admission Designated Program) – A request concerning a program that does not directly admit students. For example, the program may exist to award a degree to students who are not able to complete the requirements for their original program, but who have met the requirements for the Non-Admission Designated Program. Please fill out this form.

Suspension of Admission to Eliminate or Replace a Program – A request from a unit seeking to phase down and eliminate a program. For this request, this is not the appropriate form. Please contact Kathy Martensen for further guidance.

Required Information for a Request of Suspension of Admission

1. This proposal is for a (check one): __X__ Temporary Suspension     ____ Permanent Suspension (Non-Admit)
2. This proposal is for a Suspension of a (check one): ____ Degree  ____ Major  _X___Concentration  ____Minor
3. Proposal Title: “Suspension of Admission to Computational Genomics, MENG (on campus & online)”
4. Effective Catalog Term:  Fall 2021
5. Sponsor Name (Department Head or Center Director):  Mark A. Anastasio
6. Sponsor Email:  maa@illinois.edu
7. College Contact:   Keri Carter Pipkins
8. College Contact Email:  kcp@illinois.edu

Justification of the Suspension

9. Give a brief description of why the suspension is requested:
   o At this time the department does not have capacity to teach the core courses required for these degree concentrations. As we continue to hire faculty, we will evaluate these programs for a possible re-launch.

10. If a temporary suspension, what is the anticipated duration of the suspension of admission?  
    Be specific - list in semesters or years
    o 4 years

Suspension Information

11. Desired effective term and year for the suspension:  
    Indicate when the program will begin suspension
    o Fall 2021

12. How many students are in the program now?
    o 0

13. If a temporary suspension, are there plans to direct prospective students to a different program during the suspension period?  Yes / No
    If yes, please specify the program(s). Please attach your communication with the affected program(s) to this proposal as an appendix (required).
    o No

14. Indicate any advising or other impact on continuing students in the suspended program:
15. How will you ensure that current students in the program will be able to continue their degree progress?
   - Not applicable

Instructional Resources (continued)

16. Will there be any reduction in course offerings, other programs, or other concentrations by your department as a result of this suspension? Yes / No
   - Yes
   - If yes, please explain.
   - No

Instructional Resources

17. Does this suspension affect other units on campus? Yes / No
   - Yes
   - If yes, please explain. Please attach your communication with the affected units to this proposal as an appendix (required).
   - No

18. Does this suspension affect students outside of the unit? Yes / No
   - Yes
   - If yes, please explain.
   - No

19. Catalog Page Text: The text below will appear on the Academic Catalog page for a temporary suspended program unless the sponsoring unit needs alternative text. If that is the case, provide the text below.

This program is not accepting applications for academic year(s) XX-XY. Students already admitted to the program will continue under the current requirements [insert hyperlink].

Campus Workflow Notification

Mark A. Anastasio
Department head / Center director (or designee)

Mark A. Anastasio
Print name of Department head / Center director (or designee)

College

Graduate College (if graduate program)

Kathryn Martens
Provost's designee

Senate Committee on Educational Policy

Registrar’s Office Only:
Admission to this program is suspended as of _______________ until _________________.

<table>
<thead>
<tr>
<th>Term</th>
<th>Year</th>
<th>Term</th>
<th>Year</th>
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