UA Little Rock/ UAMS Bioinformatics Graduate Program Annual Student Progress Report

Name	T-Number	Date (must be submitted by Labor Day)
Primary Email*	Secondary Email	
Work Phone	Mobile Phone	
Emergency Contact Name	Phone Number	Relationship to you
Mailing Address	City	State/Zip
Check one: 🗌 MS-only 🗌 N	IS/PhD working on MS 🛛 PhD	
Semester Entered Program:		
Next Degree and Date of Expected	ed Graduation:	
Attach a current Curriculum Vita		
*If not a UA Little Rock email, you are still	responsible for timely receipt of – and respons	e to – email sent to your ualr.edu email account.
rotation describing how it has be	semester planned/completed; attach a nefited your research – capstone proje	
2		
3		



Courses taken over past year:

Semester	UALR/UAMS	Course Number	Title	Credits	Grade
Fall					
Spring					
Summer					

Publications/Posters/Presentations over Past Year:

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MS Students Only:
Total Graduate Credits Completed Towards Degree:
Attach Capstone Project Title and Description
PhD Students Only:
Semester Completed MS Degree: Date of 1st Full Committee Meeting:
Date of Dissertation Proposal/Candidacy Exam (Actual or Planned):
Date of Next Full Committee Meeting:
Grant Agency Targeted and Due Date for Fulfilling Grant Proposal Requirement (or date already submitted):

Dissertation Title: _____

Attach Research Description (include specific aims and identify the activities in each of the four cores of the program that you are undertaking; see page 1 of the Graduate Student Handbook)



All Students on a Summer GA:

If you were supported by a graduate assistantship over the past summer, you are required to make "significant progress" during the summer towards achieving your plan of study (page 16 of the Graduate Student Handbook). You are not required to take any classes during the summer, though any classes you did take count towards making progress. Attach a description of the progress you made during the summer.

All Students:

List all bioinformatics-related extracurricular activities you participated in over the past year (this constitutes an important part of your training!; include dates and list items such as attending conferences, workshops, and road trips and participating in the Bioinformatics Club, assisting with ARBIOS activities, volunteering with the MidSouth Bioinformatics Center, etc.):

1.	
2.	
5	

Attach a description of your research progress over the past year and plans for the next year (include specific tasks accomplished such as lab rotations completed, aims identified, and aims completed. Note any changes in Specific Aims, any obstacles/difficulties encountered, and how you have tried and/or succeeded in overcoming them).

Student Comments (briefly describe any concerns you have with your research progress and your status in the Bioinformatics Program):

Committee members (if MS student, list 2 Capstone Project Mentors):

Note Core (Bioinformatics (BI), Biostatistics (BS), Life Sciences (LS), or Information/Computer Science (IS)) *each represents in parentheses.*

1. Major Professor: (()
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5. External:	()
6. (optional)()	I



Advisory Committee Comments:

Student \Box is \Box is not making satisfactory progress toward his/her degree.

Comments (required if student is not making satisfactory progress):

Signatures (Committee members should review this document before signing):

Student:	Date:
1. Major Professor:	Date:
2. Committee Member:	Date:
3. Committee Member:	Date:
4. Committee Member:	Date:
5. External Committee Member:	Date:
6. External Committee Member:	Date:

