

**Department of Mathematics and Statistics**  
**Annual Progress Report**  
**Candidate for MSc Pattern II Specialization in Biostatistics**

**MINIMUM REQUIRMENTS**

- 8 one term courses must include: EPID 801, 804,823, STAT 862 886 and MATH 896
- Plus 2 electives (1 elective should be from this department)
- Plus a 4 month practicum with written report and presentation
- All passed with a B-
- Completion of a research project
- 1 course can be substituted with a reading or seminar course

Student First Name

Last Name

Student Number

Student Email

Supervisor's Name

Supervisor's Email

Co Supervisor if applicable

Co Supervisor's Email

Initial registration date:

Name of degree program:

Have you taken an academic leave (Yes or No)

Expected timeline to completion of the project or thesis:

Course Number

Term Taken

Mark /in Progress

If you have not completed any of the minimum requirements, please describe:

Describe your plans/goals for the coming terms:

Current Fall (September-December)

Winter (January-April)

Summer (May-August)

Working title of your project; briefly describe the topic and provide a summary of the progress you've made.

Describe any contributions to the scholarly environment of the department during the past academic year (i.e., participation in departmental seminars including the graduate seminar). List any conferences and workshops attended during the past academic year.

Provide details on any publications in progress, submitted or accepted over the current academic year.

TO BE COMPLETED BY THE SUPERVISOR: Comment on the student's progress. Indicate whether the proposed goals are reasonable and achievable. Include any concerns.

Your signature below indicates that you have discussed the information detailed on this form as well as any concerns. You are acknowledging that you are aware of the program requirements and the timelines for completion of those requirements.

Student Signature

Date

Supervisor Signature

Date

Co Supervisor Signature

Date

Graduate Chair Signature

Date