

Binghamton University
Thomas J. Watson College of Engineering and Applied Science

APPLICATION FOR MINOR IN ENGINEERING ANALYTICS

Name _____ Local Address: _____

Student B-Number _____ Phone _____ Email: _____

TO THE STUDENT: There are specific policies and procedures which you must be aware of and agree to before completing this form. The completed form should be returned to the System Science and Industrial Engineering Department(SSIE) in EB R20.

To ____ Yes (

Must include a declared engineering major.)

List other minor(s) _____

Before applying for a minor in Engineering Analytics, you must have completed the following core courses. Your cumulative GPA in these core courses must be 2.7 or higher. Please indicate below when you took these courses and the grade you received. Please bring a DARS to have this form signed by the Undergraduate Director of SSIE.

*ISE 212 Engineering Computing	_____ No	_____ Yes	Semester _____	Grade _____
*ISE 314 Computer Programming for Engineers	_____ No	_____ Yes	Semester _____	Grade _____
*ISE 261 Probabilistic Systems I	_____ No	_____ Yes	Semester _____	Grade _____

GPA in prerequisite courses: _____ (Must be 2.7 or higher.)

Current overall GPA: _____

Total Binghamton University credits completed to date _____

Expected date of graduation _____

If you do not have an ISE background, have you taken any of the Engineering Analytics core course prerequisites?

*MATH 224 Differential Calculus	_____ No	_____ Yes	Semester _____	Grade _____
*MATH 225 Integral Calculus	_____ No	_____ Yes	Semester _____	Grade _____
*MATH 226 Integration Tech & Application	_____ No	_____ Yes	Semester _____	Grade _____
*MATH 227 Infinite Series	_____ No	_____ Yes	Semester _____	Grade _____

Student's signature _____ Date _____

SSIE Undergraduate Director's Signature _____ Date _____

CERTIFICATION OF THE MINOR WILL BE DONE THROUGH THE DEGREE AUDIT SYSTEM (DEGREE WORKS)

Date entered on student record _____ Entered by _____