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

## APPLICATION FOR MINOR IN ENGINEERING ANALYTICS

Student B-Number	Phone	En	nail:	
TO THE STUDENT: There are sp completing this form. The comple Department(SSIE) in EB R20.	* *	•	_	
_Yes (				
		Mu	ust include a declared el	ngineeringma
List other minor(s)				
Before applying for a minor in a cumulative GPA in these core cougrade you received. Please bring a *ISE 212 Engineering Computing	DARS to have this form sign	ease indicate led by the Und	below when you took the ergraduate Director of S	nese courses SSIE.
15E 212 Engineering Computing			Yes Semester	
	r for Engineers	No	Vac Camactar	
*ISE 314 Computer Programming			Yes Semester	
		No _	Yes SemesterYes Semester	
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I		No _		
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:	(Must be 2.7 or higher	No		
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses: Current overall GPA:	(Must be 2.7 or higher	No		
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred	(Must be 2.7 or higher its completed to date	No	Yes Semester	Grade
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation	(Must be 2.7 or higher its completed to date und, have you taken any of the	No .) e Engineering	Yes SemesterYes Semester	Grade
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation  If you do not have an ISE backgro	(Must be 2.7 or higher its completed to date und, have you taken any of the	No) e Engineering No	Yes Semester	orerequisites
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation  If you do not have an ISE backgro  *MATH 224 Differential Calculus	(Must be 2.7 or higher its completed to date und, have you taken any of the	No e Engineering No No	Yes SemesterAnalytics core course pYes Semester	orerequisites Grade Grade
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation  If you do not have an ISE backgro  *MATH 224 Differential Calculus *MATH 225 Integral Calculus	(Must be 2.7 or higher its completed to date und, have you taken any of the	No e Engineering No No No	Yes Semester Analytics core course pYes SemesterYes Semester Yes Semester	orerequisites Grade Grade Grade
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation  If you do not have an ISE backgro  *MATH 224 Differential Calculus *MATH 225 Integral Calculus *MATH 226 Integration Tech & A *MATH 227 Infinite Series	(Must be 2.7 or higher its completed to date und, have you taken any of the Application	e Engineering  No No No No No No	Yes SemesterYes Semester	orerequisites Grade Grade Grade Grade
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation  If you do not have an ISE backgro  *MATH 224 Differential Calculus *MATH 225 Integral Calculus *MATH 226 Integration Tech & A	its completed to date und, have you taken any of the	No e Engineering No No No No	Yes SemesterYes SemesterYes SemesterYes SemesterYes SemesterYes SemesterYes SemesterYes SemesterDate	orerequisites Grade Grade Grade Grade
*ISE 314 Computer Programming *ISE 261 Probabilistic Systems I GPA in prerequisite courses:  Current overall GPA:  Total Binghamton University cred  Expected date of graduation  If you do not have an ISE backgro  *MATH 224 Differential Calculus *MATH 225 Integral Calculus *MATH 226 Integration Tech & A *MATH 227 Infinite Series  Student's signature	its completed to date und, have you taken any of the Application	No e Engineering No No No No	Analytics core course p Yes SemesterYes SemesterYes SemesterYes SemesterYes SemesterYes DateDate	orerequisites Grade Grade Grade Grade