

Student Name: \_\_\_\_\_

## **Application for Minor in Engineering Science**

**Students:** Please complete all fields and sign where indicated. Please email the completed form to the listed Associate Chair for review; students may need to meet with the Associate Chair to discuss the proposed minor. Students must contact the appropriate department to approve the minor.

<u>Please Note:</u> The Minor in Engineering Science is for Non-ENG students. Students must indicate below **at least 12 unique units** of coursework for this minor which do not overlap a major or another minor. If approved, students must return the signed form to the home college or department of their major.

Major:		Email:	
School/College:		Grad Date:	
Track A (Mechanical) - Underg	raduate As - Undergra	sociate Chair: Produate duate Associate	.edu/eng/academics/programs/minors/. of. Chuanhua Duan ( <u>duan@bu.edu</u> ) Chair: Prof. Bobak Nazer ( <u>bobak@bu.edu</u> ) of. Irving Bigio ( <u>bigio@bu.edu</u> )
Course Number Proposed Towards Minor	Units	Indicate If Unique to Minor	Completed Prerequisites List all prerequisites below; all must be completed prior to the proposed courses.
1. CAS MA 226 Differential Equations	4		CAS MA 225 or CAS MA 230
2. ENG EK 125 Intro to Programming for Engineers	4		<b>N/</b> A
3.	4		
4.	4		
5.	4		
Total Units for Minor: 20		Note: 16 units of coursework towards the minor must come from ENG courses	
Student Signature:		Date:	
			nd indicate your approval by signing it to the home college of their major.
Chair's Signature: Date:			