

APPLICATION FOR BACHELOR'S DEGREE
 McCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE
 NORTHWESTERN UNIVERSITY
This form should be completed by the winter quarter of the junior year.

TODAY'S DATE _____ Student ID _____

First Name	Middle Initial or Name (type or print diploma name)	Last Name
-------------------	---	------------------

PERMANENT HOME ADDRESS _____

LOCAL PHONE _____

MAJOR _____

DATE OF DEGREE COMPLETION **Dec.** _____ **March** _____ **June** _____ **Aug.** _____
Year Year Year Year

AREA OF SPECIALIZATION _____

ADVISOR _____

CATALOG YEAR (as listed on CAESAR) _____

TOTAL NU QUARTERS COMPLETED AT TIME OF GRADUATION (e.g. 9, 12) _____ (not including coop qtrs.)
If you have taken more than 4 courses in any quarter with the intention of graduating early, please see the University Residence Requirement in the University Undergraduate Catalog. If your graduation date changes, please notify the Academic Services Office.

CHECK WHAT IS APPLICABLE:

<input type="checkbox"/> B.S. in engineering only (file an application for each engineering degree)* <input type="checkbox"/> Certificates Programs(specify) _____	<input type="checkbox"/> HPME HPME walking date _____ HPME graduation date _____
---	--

You must file separate intent to pursue and petition to receive forms for each certificate

***If you intend on pursuing a major or minor in another Northwestern school – you must file a separate degree application with the Office of the University Registrar. http://www.registrar.northwestern.edu/graduation/index.html#deg_application**

Return this form to the McCormick School of Engineering Academic Services Office, Tech L269

DO NOT WRITE BELOW THIS LINE (do not get signatures)

Present Cumulative Average _____	REMARKS:
# courses completed at NU _____ Used _____	
# credits other schools _____ Used _____	
# AP Exempt _____ Used _____	
# courses in progress _____ Used _____	

SIGNATURES:

Advisor _____	Date _____
Undergraduate Honor's Program Advisor _____	Date _____
Dept.Chairman _____	Date _____