APPLICATION FOR JOINT DEGREE PROGRAM
ENGINEERING and LSA

Instructions: Obtain signatures from each program/major advisor and the Dean (or designated representative) for each school/college. These signatures signify approval and admission to the proposed programs. Be prepared to discuss the rationale for pursuing two degrees. Please return the completed application form to your home school/college (LSA, 1255 Angell Hall; Honors, 1330 Mason Hall; Engineering, 145A Chrysler Center).

Requested Term of Admission
(Must be current term or next term): ______________

Printed Name: ________________________________ UM ID: __________________

Uniqname (e-mail): ________________________________

My Current Home Unit (School/College in which you are currently enrolled):

☐ Literature, Science, and the Arts       ☐ Honors       ☐ Engineering

Cumulative GPA (minimum 2.7 required to apply): ______________

Completed Credits (must have completed at least 30 on the Ann Arbor campus): ______________

I would like my Home Unit to be: ☐ ENGINEERING    OR    ☐ LSA

LSA Major: ____________________________ Degree (circle one): A.B.   B.S.   B.S.Chem.   B.G.S

Engineering Program: ____________________________________________________________

Signatures of Approval:

___ ____________________________
LSA Major Advisor

___ ____________________________
LSA Academic Standards Board Member (or Honors Academic Board if you are in Honors)

___ ____________________________
Engineering Program Advisor

___ ____________________________
Engineering Dean/Representative

I have read the requirements for this program as set forth on the second page of this form and on the LSA and Engineering web sites and wish to enter the joint degree program described above.

______________________________
Signature of Student Applicant
Joint Program in Liberal Arts and Engineering

The integration of technical studies with the liberal arts is the primary strength of this program. It is open to students enrolled in Engineering or LSA and leads to concurrent Bachelor’s degrees from both colleges.

Students are responsible for planning their academic program, for knowing both college’s policies, procedures, and requirements, and for contacting and working with advisors in both colleges.

Joint Degree Program Structure
To complete the combined Bachelor of Science in Engineering (B.S.E.) and the liberal arts degree (A.B., B.S., B.S.Chem. or B.G.S.), students must:

1. Complete one of the degree programs in the College of Engineering
2. Complete one of the degree programs in the College of Literature, Science, and the Arts
3. Complete a minimum of 90 LSA credits
4. Complete a minimum of 128 credits total
5. Have a cumulative grade point average of at least 2.0.

In addition, candidates for the joint Bachelor of Science in Engineering (B.S.E.) and the Bachelor of Science (B.S.), Bachelor of Science in Chemistry (B.S.Chem.) or Bachelor of Arts (A.B.) degree must complete the following LSA requirements: First-Year Writing, Upper-Level Writing, Race & Ethnicity, Quantitative Reasoning, Second Language, Area Distribution, and an approved LSA major plan. Candidates for the joint Bachelor of Science in Engineering (B.S.E.) and the Bachelor in General Studies (B.G.S.) degree must complete the following requirements: First-Year Writing, Upper-Level Writing, Race & Ethnicity, Quantitative Reasoning, and 40 upper-level credits (at the 300-level or above). No more than 15 of those 40 credits may be elected from any one subject area. The 40 upper-level credits must be in courses offered by LSA departments or programs. The cumulative grade point average of the 300-level courses must be at least 2.0.

Administrative Regulations
1. Students may initially enroll in either the College of Engineering or the College of Literature, Science, and the Arts.

2. To be qualified for admission to the joint degree program, students must have completed 30 credits of courses on the Ann Arbor campus with an overall grade point average of at least 2.7. Entry of LSA students to some programs in Engineering may require a substantially higher grade point average.

3. Students considering this program should discuss their plans with the program advisor associated with the college in which they are enrolled. Usually this contact should be made early in the sophomore year.

4. Students must complete an application form indicating their program in each college. Applications are available from the Newnan LSA Academic Advising Center, 1255 Angell Hall, (764-0332), or CoE Registrar’s Office, College of Engineering, 145A Chrysler Center, (647-7117).

5. Once admitted to the program, each student continues to register in the college of initial enrollment.

6. That college maintains the primary academic record.

7. Students should consult the academic advisor for each major and secure approval for their class schedule according to the academic policies and procedures of each college.

8. Students must maintain good academic standing in both colleges to continue in the joint degree program.

9. Students in good academic standing who wish to withdraw from the program may complete a degree in either college. Students not in good academic standing are subject to the academic discipline of that college.

10. Upon completion of the requirements of both colleges, students are granted concurrent degrees. By the beginning of the term in which graduation is anticipated, a Diploma Application must be filed with each college, and the academic advisor for each major (specialization) must provide appropriate notification that departmental requirements are satisfied. (For LSA, a Major Release is required.)