University of Arkansas
Ralph E. Martin Department of Chemical Engineering
(New Fall 2015 Curriculum Plan)

Name: ______________________________ Date: ____________ Semester: ____________

“X” out the courses you have passed, or are taking; circle the classes you are planning to take

Fall 1st year
- PHYS 2054 U. Physics I
- CHEM 1113 Engr Chem I
- MATH 2554 Cal I
- GNEG 1111 Intro Engr I
- ENGL 1013 Comp I

Spring 1st year
- PHYS 2074 U. Physics II
- CHEM 1133 Engr. Chem II (CHEM 1131L)
- MATH 2564 Cal II
- GNEG 1121 Intro Engr II
- ENGL 1023 Comp II

Fall 2nd year
- CHEM 3603 Organic I (CHEM 3601L)
- MATH 2574 Cal III
- CHEG 2113 Intro to CHEG
- HIST 2003 U. Physics II
- CHEG 2nd Lab

Spring 2nd year
- CHEM 3613 Organic II (CHEM 3611L)
- MATH 2584 Diff Eq
- CHEG 2313 Thermo I
- PHYS 2054 U. Physics I
- CHEG 3rd Lab

Fall 3rd year
- CHEG Elective 1
- CHEG 3813 Intro Biochem
- CHEG 3253 Computer Methods
- CHEG 2313 Thermo II
- CHEG Elective 2

Spring 3rd year
- CHEG 3713 Materials
- CHEG 2133 Fluid Mechanics
- CHEG 3323 Computer Methods
- HSS Elective
- CHEG 4th Lab

Fall 4th year
- Advanced Science 1
- Technical Elective 1
- CHEG Elective
- CHEG 4813 Safety
- CHEG 4413 Design I
- CHEG 3144 Heat/Mass Transport

Spring 4th year
- Advanced Science 2 or CHEG Elective
- Technical Elective 2
- CHEG 4423 Process Control
- CHEG 4443 Design II
- CHEG 4163 Separation Processes
- CHEG 4332L/D CHEG 2nd Lab

H/SS Electives (18 hr)
1. HIST 2003, 2013 or PLSC 2003
2. Hum 1: ______________________________
3. Fine Arts: ______________________________
4. Soc Sci 1: ECON 2143 or ECON 2013
5. Soc Sci 2: ______________________________

Technical Electives (6 hr)
1. ______________________________
2. ______________________________

Advanced Science/CHEG Electives (9 hr total)
1. (3 hr Adv Sci) ______________________________
2. (3 hr Adv Sci or CHEG) ______________________________
3. (3 hr CHEG) ______________________________

Revised August 2014
Name: ______________________  Date:  _______  Semester:  __________

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### History/HSS Electives (18 hr)
1. HIST 2003, 2013 or PLSC 2003
2. Hum: ____________________________
3. Fine Arts: _________________________
4. Soc Sci 1: ECON 2143 or ECON 2013
5. Soc Sci 2: __________________________

### Technical Elective (3 hr)
1. _________________________________

### Advanced Science/CHEG Electives (6 hr total)
1. (3 hr Adv Sci) _____________________
2. (3 hr Adv Sci or CHEG) _______________
2014-2015 Employment, Research, Honors College, Study Abroad—Ralph E. Martin
Department of Chemical Engineering

Name: Student i.d.: e-mail: Expected graduation date: gpa: Plans after graduation:

Note: Ask for a degree check if you graduating next semester

Employment
__ Accepted permanent job. Company: Location:
__ Seeking permanent employment. Restrictions:
__ Seeking temporary employment. __ Co-op __ Internship __ Part-time
__ Had employment during May, 2014-May, 2015. __ Co-op __ Internship __ Part-time
  Company: Location:
__ Have had employment some time during academic career.
  Company Location Employment Dates Type of Employment

Research
__ Have research experience. __REU __ Research at U of A __ Other
  Location of Research Mentor Dates of Research Activity

__ Received SURF/Honors College grant(s). When?:
__ Seeking research opportunity. __REU __ Research at U of A __ Other

Honors College Activity
__ Member of Honors College __ Plan to graduate with Honors
Honors Courses completed (list, including AP classes):

__ Submitted Honors Advising form, if within 15 months of graduation
Honors thesis project:

Study Abroad
  Location Dates Received Travel Grant