Recommended pre-medical path in BIOLOGICAL ENGINEERING

TOTAL HOURS = 131

FALL 1
(3) CHEM 1201 Chem I
(1) BIOL 1208 Bio Lab
(3) BIOL 1201 Bio I

SPRING 2
(3) CHEM 1202 Chem II
(1) BIOL 1209 Bio Lab II
(3) BIOL 1202 Bio II

FALL 3
(2) CHEM 1212 Chem Lab
(3) BIOL 1221 Organic I
(3) CHEM 2261 Organic II

SPRING 4
(1) BIOL 2051 Gen Micro
(4) BIOL 4087 Biochem
(3) ART Gen Ed

FALL 5
S (3) BE 4352 Transport

SPRING 6
(3) ME 3333 Thermo
(3) AGEC 2003 or ECON 2030

FALL 7
(3) HUMANITY Gen Ed

SPRING 8
(3) HUMANITY Gen Ed

HOURS: 17 17 17 17 18 15 14 16 = 131

This flowchart represents an eight semester path to graduation. If working during the academic year, expect to spend more than four years to graduate.

FLOWCHART LEGEND

Designed to take August MCAT between after semester 5
In order to minimize the chance of course time conflicts, it is recommended that you take courses in the listed semester.

149 E.B. Doran Biological Engineering Office
www.lsu.edu/eng/bae

Critical path to 4 year graduation
Course taught in fall only
Course taught in spring only
See department advisor for section availability
Course taught in summer
*Department permission needed

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Please contact Nick Tostaro, rtostar1@lsu.edu

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Credit required
Credit or registration required
Grade of "C" or better required
Before moving on to next course
General Education - See 2019-2020 General Catalog