

2.6.1. Pursuant to Article 3, Section 2 of the National Constitution and Article 1, Section 1, Para. 1b of the National Bylaws, the following criteria and guidelines are hereby adopted for the review of proposed courses of study by the Approved Courses Advisor (Advisor). Any undergraduate program may be considered for approval following review by the Approved Courses Advisor.

2.6.2. Engineering

Undergraduate engineering programs which are accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology (ABET) shall be deemed presumptively qualified for approval and shall not require further study by the Advisor prior to his recommendation to National Council.

Undergraduate four-year engineering technology programs which are accredited by the Technology Accreditation Commission (TAC) of ABET, and which are offered at an institution which also offers EAC of ABET accredited engineering programs, shall be deemed presumptively qualified for approval, and shall not require further study by the Advisor prior to his recommendation to National Council.

Undergraduate engineering programs and/or undergraduate four-year engineering technology programs which are not ABET accredited may be considered for approval upon review by the Advisor using ABET guidelines.

2.6.3. Architecture

Undergraduate architecture programs which are accredited by the National Architectural Accreditation Board (NAAB) shall be deemed presumptively qualified for approval and shall not require further study by the Advisor prior to his recommendation to National Council.

Undergraduate architecture programs which are not NAAB accredited may be considered for approval upon review by the Advisor using NAAB guidelines.

2.6.4. Science

Undergraduate science programs may be considered for approval upon review by the Advisor, but shall be limited to natural sciences, and shall exclude programs in social science, political science, military and naval science, library science, and any auxiliary sciences of history.

Undergraduate science programs shall be considered for approval upon review by the Advisor if at least fifty (50) percent of the courses required for graduation are in engineering, architecture, or

the following sciences:

Anatomy	Genetics
Astronomy	Geology
Biochemistry	Mathematics
Biology	Meteorology
Botany	Microbiology
Chemistry	Physics
Computer Science	Physiology
Environmental Science	Statistics
General Science	Zoology

- 2.6.5. Any program approved for any chapter at the undergraduate level shall be deemed to also be approved at the graduate level. Graduate programs which do not have an undergraduate counterpart shall be submitted for review and approval in the same manner as undergraduate programs.
- 2.6.6. All submissions of courses of study shall be made on forms provided by the National Headquarters and shall include current course catalogs and other appropriate information describing the content of the courses required for a degree in the program.
- 2.6.7. No submission shall be made without the approval of a two-thirds majority of the active organization or without the approval of the chapter's faculty or chapter advisor.
- 2.6.8. Paragraphs 2.6.6 and 2.6.7 shall be waived for submissions by the National Headquarters for institutions being considered for proposed colonization efforts.

TRIANGLE FRATERNITY

Oklahoma Chapter

Approved Courses

Issued 3/77 (2) 7/06
(1) 2/95

The courses below leading to the degrees indicated have been evaluated by the Approved Courses Committee or Advisor and have been approved by National Council. Only men who are enrolled in these courses of study may be pledged and initiated by the chapter. The date of issue of this list and dates of amendments are shown above. The numbers in parentheses above and in line with a course identify an amendment to the list.

College of Architecture

Architecture
Construction Science (1)
Environmental Design (2)

College of Arts and Sciences

Astronomy (2)
Astrophysics (2)
Biochemistry (2)
Botany (2)
Chemistry (Standard/Professional)
Mathematics (Standard/Prof./Biostatistics)
Microbiology (Standard/Professional) (2)
Physics (Standard/Professional)
Psychology (Professional B.S.) (2)
Zoology (Standard/Professional) (2)

College of Atmospheric & Geographic Sciences

Geography B.S. (2)
Meteorology

College of Earth & Energy

Geology (Environmental/General/Petroleum)
Geophysics (General/Exploration)
Petroleum Engineering
Paleontology (2)

College of Education

Mathematics Education (2)
Science Education (2)

(continued on next page)

College of Engineering

Aerospace Engineering (Standard / Accelerated)
Architectural Engineering (2)
Chemical Engineering (Biotech / Pre-Med-Biomedical / Standard)
Civil Engineering (Standard / Accelerated)
Computer Engineering (Standard / Accelerated) (2)
Computer Science (Standard / Accelerated)
Electrical Engineering
Engineering Physics
Environmental Engineering (Standard / Accelerated) (2)
Environmental Science
Industrial Engineering (Standard / Accelerated / B.S.-MBA / Pre-Med)
Information Technology (Standard / Accelerated) (2)
Mechanical Engineering (Standard / Accelerated / Pre-Med)