Biomedical Engineering (Sensors and Devices)

128 credit hours total

YEAR 2 YEAR 4 YEAR 1 YEAR 3 SPRING SPRING SPRING SPRING FALL **FALL** FALL FALL ●BME 590 (3) MATH 340 (4) **MATH 221 (4) ECE 512 (3)** *MATH 220 (4) **MATH 222 (4)** BME 430 (3) BME 591 (2) **Analytic Geometry and Analytic Geometry and Elementary Differential** Analytic Geometry and **Biomaterials Linear Systems Senior Design Senior Design** Calculus I Calculus II **Equations** Calculus III Experience I **Experience II** PR: ECE 410 or 519. PR: BME 491, ECE 540, and KSC-3 PR: MATH 220 > C PR: MATH 221 > C PR: MATH 221 ≥ C PR: BIOL 198, CHM 230 ≥C MATH 340, ECE 540 >C ENGL 200 >C PR: BME 590 >C ●BME 390 (2) **BIOL 198 (4) BIOL 442 (4)** CHM 210 (4) CHM 230 (4) BIOL 441 (4) ●BME 575 (3) ●BME 674 (3) Chemistry I Chemistry II **Principles of Biology** Human Body I **Human Body II** Skill Development **Clinical Systems** Medical Imaging Experience **Engineering** PR: BIOL 198 > = B PR: CHM 210 ≥ B PR: Cumulative GPA ≥ 3.0 PR: ECE 540 ≥C PR: CHM 210 PR: CHM 210, BME 200 ≥ C PR: SO standing PR: BIOL 441 ≥C PR: ECE 512 ≥C CHM 531 (3) **DEN 160 (1)** *PHYS 213 (5) PHYS 214 (5) •ECE 772 (2) ECE 540 (3) ●BME 490 (2) * Elective (3) Social and Behavioral College of Engineering **Engineering Physics I Engineering Physics II** Organic Chemistry I Applied Scientific Undergraduate BME Theory and Techniques of Orientation Computing for Engineers **Design Experience** Bioinstrumentation Sciences KSC-4 PR: STAT 510 and CIS 209 PR: PHYS 213 PR: PHYS 214, BME 200 ≥C PR/CO: MATH 220 PR/CO: MATH 221 PR: CHM 230 or CHM 250 or CIS 200 ≥C PR/CO: BIOL 441 or KIN 360 ≥C CO: ECE 773 KSC-5 **DEN 161 (1)** CIS 209 (3) ECE 519 (3) BME 200 (3) * Elective (3) ●BME 470 (3) ECE 773 (1) * Elective (3) Social and Behavioral **Engineering Problem** Introduction to **Computer Programming Electric Circuits for Biomedical Device** Bioinstrumentation **Arts and Humanities** Biomedical Engineering Sciences Solving for Engineers **Engineers** Components Design Laboratory PR: MATH 220 ≥ C PR: ECE 502 ≥C PR/CO: MATH 150 PR: PHYS 214 ≥ C KSC-5 PR: ECE 519 ≥C CO: ECE 772 KSC-6 ***ENGL 100 (3)** ECE 241 (3) ME 212 (2) *ENGL 200 (3) ▲ Elective (3) ▲Elective (3) * Elective (3) **Expository Writing I** Introduction to Electrical **Engineering Graphics Expository Writing II** Sensors and Devices Sensors and Devices **Arts and Humanities** and Computer Engineering KSC-1 KSC-1 PR/CO: MATH 205 or 220 PR: ENGL 100 KSC-6 * Elective (3) *COMM 106 (3) * Elective (3) **Public Speaking** Institutional Institutional KSC-7 KSC-7 KSC-2

KANSAS STATE
| Carl R. Ice
| College of Engineering

(16 credit hours)

(17 credit hours)

(16 credit hours)

(16 credit hours)

(15 credit hours)

(16 credit hours)

(15 credit hours)

(17 credit hours)

Biomedical Engineering Curriculum Notes

For the good and benefit of the student and their future employer, the ECE department enforces a C-prerequisite policy for ECE or BME all courses listed by number in the curriculum and for any in-major ECE or BME technical elective course applied toward the degree. A grade of C or better must be earned in all prerequisites to such a course before enrolling in that course.

Technical Electives

Emphasis electives must come from lists of approved courses.

No more than 12 credit hours of courses in electrical engineering, computer engineering, or biomedical engineering may be transferred to Kansas State University for credit toward a bachelor's degree in biomedical engineering. Further, those courses selected for transfer credit must be equivalent to courses in the list below and must be such that the prerequisites for the listed course are also satisfied. Any courses transferred must be taken from ABET accredited programs: ECE 241, ECE 512, ECE 519, ECE 540, ECE 772, ECE 773, BME 200, BME 390, BME 430, BME 470, BME 490, BME 491, BME 575, BME 590, BME 591, BME 674.

Students who participate in exchange programs or transfer in from outside the United States may request waivers of this policy. Waivers must be obtained in advance of the exchange semester.

K-State Core

The K-State Core (KSC) is the university's version of the systemwide general education framework established by the Kansas Board of Regents.

KSC requirement 1 – English (6 hours)

KSC requirement 2 – Communications (3 hours)

KSC requirement 3 – Math and Statistics (3 hours)

KSC requirement 4 – Natural and Physical Sciences (4-5 hours)

KSC requirement 5* – Social and Behavioral Sciences (6 hours)

KSC requirement 6* – Arts and Humanities (6 hours)

KSC requirement 7 – Institutional Electives (6 hours)

To view course lists for each requirement, visit **k-state.edu/provost/kstate-core**.

*Requires two courses from two different subject areas.

