B.A. HUMAN BIOLOGY

ANTHROPOLOGY  Use this check sheet with your Degree Progress Report (DPR).

KU CORE REQUIREMENTS  See https://kucore.ku.edu/fulfilling-the-core for approved KU Core courses and/or experiences. PSYC 104 recommended.

Goal 1. Critical Thinking & Quantitative Literacy  Outcome 1  (Can be satisfied by degree reqs.)  Outcome 2  (Can be satisfied by degree reqs.)

Goal 2. Communication

Goal 3. Breadth of Knowledge

Goal 4. Culture & Diversity

Goal 5. Social Responsibility & Ethics

Goal 6. Integration & Creativity  (Can be satisfied by degree reqs.)

Second Language Proficiency/Third-level & Additional Foreign Language Course.  ☐  (☐) Demonstrate equivalent of initial 4 semesters in a language other than English OR demonstrate equivalent of initial 3 semesters of study in one language AND the equivalent of the initial semester of study in another language.  * Students who place in ENGL 102/105 by examination must complete ENGL 102/105 and another course meeting Goal 2, Learning Outcome 1 of the KU Core.

GENERAL SCIENCE REQUIREMENTS (min 34 h)

Biol 105  Biology Orientation Seminar (1)  ☐  Chem 130  Chemistry I (5)

AntH 345  Intro Human Evolutionary Biol (4)  ☐  Chem 135  Chemistry II (5)

Biol 150/151  Prin Molecular & Cell Biol (4)  ☐  Phsx 114  College Physics I (4)  OR  Phsx 211+216  General Physics I (5)

Biol 152/153  Prin Organismal Biology (4)  ☐  Biol 570  Intro Biostatistics (4)*  OR  Psyc 210  Statistics Psychol Research

Math 115 & 116  Calculus I & II (6)  OR  Math 125  Calc I (4)  ☐  (☐)  (3)  OR  Math 365  Elementary Statistics (3)

* Biol 570 is recommended for the Anthropology concentration.

ANTHROPOLOGY CONCENTRATION REQUIREMENTS (min 31 h)

Chem 310  Fund Organic Chem (3)  OR  Biol 416  Cell Structure and Function (3)


Chem 331  Organic Chemistry I Lab (2)  ☐  Biol 599  Senior Seminar: Human Biology (1)  (must be taken Sr yr)

Complete 2 of the 4 categories below:

- Human Anatomy & Physiology Category (12 h):
  ☐  Biol 417  Biology of Development (3)  AND
  ☐  ☐  ☐  9 h selected from the following:  Anth 542  Biology of Human Nutrition (4); Anth 648  Human Osteology (4); Anth 650  Human Reproduction: Biology & Behavior (3); Biol 426 Lab in Cell Biology (3); Biol 440 Advanced Human Anatomy (lect & lab) (6); Biol 600 Introduct Biochemistry, Lectures (3); Biol 637 Introduct Biochemistry Lab (2); Biol 546 Mammalian Physiology (3) (formerly Biol 646 for 4 h); Biol 647 or 547 Mammalian Physiology Lab (2)

- Human Population Biology Category (9 h):
  ☐  ☐  ☐  9 h selected from the following:  Anth 340  Human Variation & Evolution (3); Anth 442 Anthropological Genetics (3); Anth 544 Origins of Native Americans (3); Anth 545 Contemporary Health Issues in Africa (3); Anth 652 Population Dynamics (3)

- Human Adaptation & Evolution Category (9 h):
  ☐  ☐  ☐  9 h selected from the following:  Anth 350 Human Adaptation (3); Anth 352 Controversies on the Living and the Dead (3); Anth 503 Topics in Biological Anthropology (3); Anth 549 Human Paleontology: Fossil Apes to Australopithecus (3); Anth 550 Human Paleontology: Homo erectus to Homo sapiens (3); Anth 555 Evolution of Human Diseases (3)

- Human Biology & Behavior Category (9 h):
  ☐  ☐  ☐  9 h selected from the following:  Anth 359 Anthropology of Sex (3); Anth 447 Human Behavioral Genetics (3); Anth 461 Introduct Medical Anthropology (3); Anth 754 Biological Bases of Human Behavior (3); Psyc 370 Behavioral Neuroscience (3); Psyc 536 Psychology of Language (3)

Completing the minimum General Science and major requirements set forth above results in approx. 65 overall h and 35 Jr/Sr h. Double majors must complete ≥ 15 h in the major (i.e., not in Core Reqs or General Science Reqs) that are unique to that major. 65 h  ☐  35 Jr/Sr h  ☐

At least 120 h (of which 45 must be Jr/Sr h)—courses numbered 300 or above must be completed for graduation.  120 h  ☐  45 Jr/Sr h  ☐

1/4/2018