Liberal Education Requirements for BS and BPA Majors

Writing Seminar
EN105, First Year Writing Seminar I
EN106, First Year Writing Seminar II

Citizenship Requirement (choose one)
PO200, American National Government- Also fulfills a core requirement for BPA majors
PO210, Comparative Political Systems
HIS111, Introduction to World History I (Ancient History) NAO
HIS112, Introduction to World History II (Middle Ages)
HIS113, Introduction to World History III (Modern Era)

Ethics Requirement for BSBA, and all Business Majors except BS Economics
MG495, Business Policy- Also fulfills a core requirement for Business majors

Ethics Requirement for BPA Majors
PA380, Public Service Values*** Also fulfills a core requirement for BPA majors

Ethics Requirement for BS Economics (choose one)
PH102, Introduction to Ethical Thinking NAO
PH221, Ethics and Society ***
PH308, Business Ethics
CA302, Communication Ethics and Law ***
CS300, Technology in a Global Society
EDU310, Issues in Diversity and World Cultures ***
MG495, Business Policy
NS306, Writing and Ethical Practices in Science NAO
PA380, Public Service Values ***
PS220 (SO220), Ethical Issues in Social Sciences
SW492, Ethical Practice & Professional Behavior NAO

Math Requirement
MA171, Finite Mathematics- Also fulfills a core requirement for all Business majors
MA120, Basic Concepts of Statistics- Also fulfills a core requirement for BPA majors

Communications (choose one)
CA103, Public Speaking
CA105, Introduction to Human Communication
TH105, Oral Communication NAO

Computer Science
IS141, Applied Computer Technology- For Business majors
CS140, Introduction to Computers- for BPA majors

Science w/Lab (choose one)
Bi101, Biological Concepts
Bi111, Environmental Biology ***
CH101, Chemistry in the World
CH105 & Ch105L, Introductory Chemistry (Must be taken concurrently) NAO
CH107 & CH107L, General Chemistry I (Must be taken concurrently) NAO
GGP115, Physical Geography
GGP205, Meteorology ***
GO130, Astronomy NAO
GO141, Physical Geology
GO151, History of the Earth
PY155, Concepts of Physics I NAO

Note: A complete list of Parkville, daytime Science w/lab options are on the last page

Natural Science (choose one)
BI214, Personal can Community Health
CH101, Chemistry in the World
CH102, Contemporary Chemistry NAO
CH105, Introductory Chemistry NAO
CH107/L, General Chemistry I NAO
CH108/L, General Chemistry II NAO
GGP115, Physical Geography
GGP120, Global Sustainability
GGP205, Meteorology ***
GO125, Natural Disasters
GO130, Astronomy NAO
GO141, Physical Geology
GO151, History of the Earth
GO200, Oceanography NAO
NS220, Applied Statistics and Experimental Design ***
NS241, Philosophy and History of Science NAO
PY101, Physical World ***
PY155, Concepts of Physics I NAO
PY156, Concepts of Physics II NAO
PY205, Introduction to Physics I NAO
PY206, Introduction to Physics II NAO

Humanities-Can select two from Art/English or one Art/English and one from Humanities
Art/English:
AR115, Introduction to Visual Arts
AR215, Art History I
AR216, Art History II
EN201, Introduction to Literature ***
EN221, African-American Literature ***
EN232, Introduction to Poetry ***
EN234, Introduction to Fiction ***

Humanities:
CA104, Interpersonal Communication I
CA115, Introduction to Electronic Communication NAO
CA116, Media and Society NAO
CA235, Multicultural Communication ***
LS221, Introduction to Liberal Studies I: Prehistory to the Early Modern World NAO
ML235, Survey of European Literature NAO
PC202, Introduction to Peace Studies NAO
PH101, Introduction to Philosophical Thinking NAO
PH205, The Meaning of Life NAO
RE109, World Religions
SP110, Spanish for Health Care Professionals NAO
TH100, Introduction to Theatre NAO
TH101, Basic Principles of Acting NAO
TH201, Voice and Speech NAO
TH216, Principles of Directing NAO

**Social/ADM Science (choose two)**
AN100, General Anthropology NAO
CJ100, Introduction to Criminal Justice Administration
CJ200, Criminology
EDU210, The School as a Social System ***
EC141, Principles of Macroeconomics
EC142, Principles of Microeconomics
FI201, Personal Financial Management ***
GGH110, Cultural Geography
GGH200, Geography of North America
HIS104, American History Survey Through the Civil War ***
HIS105, American History Survey Since the Civil War ***
PO216, International Relations ***
PS101, Introduction to Psychology
PS125, Lifespan Development
PS205, Child Psychology
SO141, Introduction to Sociology
SO206, social Issues in Contemporary Society
SW205, Introduction to Social Work

**Seminar: Integrative and Interdisciplinary Learning Capstone (choose one)**
LE300A, Of Hope and Horror: Literary & Psychological Impact of Holocaust NAO
LE300AA, Peacebuilding NAO
LE300E, Arab and Muslim Women's Writing NAO
LE300F, War and Culture
LE300G, Terrorism and the Media
LE300H, Christian Attitudes toward War & Culture NAO
LE300I, World War II at Sea: Literature, History & Film
LE300J, Serial Killers as Heroes in Popular Culture
LE300K, Topics in Autobiographical Writing: War Stories ***
LE300N, Mankind’s Intellectual Journey: Interdisciplinary Triangle of Philosophy, Ideology and Educational Theory NAO
LE300O, Peace Journalism NAO
LE300R, Ethics and Psychology of Humor in Popular Culture
LE300V, The 1960s: Years of Hope and Rage NAO
LE300W, The City NAO
LE300Y, Commercial Use of Outer Space

Yellow shaded courses are offered online every term
*** Not offered online every term. For specific term availability go to https://app.park.edu/course/index.aspx.
NAO: Not available online
Complete List of Daytime Course Options for Science w/lab

BI101, Biological Concepts
BI111, Environmental Biology
BI223, Clinical Microbiology
BIO211, Human Anatomy and Physiology I
BIO212, Human Anatomy and Physiology II
BIO221, Zoology
BIO225, Botany
BIO327, Introductory Ecology and Evolution
BIO330 (GO330), Paleo Biology
BIO337 & BIO337L, Biochemistry
BIO340, Genetics
BIO350, Microbiology
BIO378, Ecology
BIO400, Cell Biology
BIO410, Comparative Anatomy
BIO411, Animal Physiology
BIO417, Developmental Biology
CHI01, Chemistry in the World
CH105, Introductory Chemistry
CH107 & CH107L, General Chemistry I
CH108 & CH108L, General Chemistry II
CH317 & CH317L, Organic Chemistry I
CH318 & CH318L, Organic Chemistry II
CH328, Analytical Chemistry
CH329, Introduction to Instrumental Analysis
CH337 & CH337L, Biochemistry
CH342, Advanced Inorganic Chemistry
CH405, Fundamentals of Physical Chemistry
CH407, Physical Chemistry I
CH408, Physical Chemistry II
CH429, Advanced Analytical Chemistry
CH440, Organic Synthesis
GGP115, Physical Geography
GGP205, Meteorology
GO130, Astronomy
GO141, Physical Geology
GO151, History of the Earth
GO200, Oceanography
GO310, Sedimentology and Stratigraphy
GO320, Geomorphology
GO330 (BIO330), Paleo Biology
PY155, Concepts of Physics I
PY156, Concepts of Physics II
PY205, Introduction to Physics I
PY206, Introduction to Physics II