ORAL COMMUNICATION [3 credit hours]
   ___ (3cr) COMM-R 110  Public Speaking

WRITTEN COMMUNICATIONS [6 credit hours]
   ___ (3cr) ENG-W 131  English Comp. I
   ___ (3cr) HIA-M 275  Effective Communication for the Healthcare Environment

BIOMEDICAL SCIENCES [11 - 13 credit hours]
   ___ (5cr) BIOL-N 261  Human Anatomy and
   ___ (5cr) BIOL-N 217  Human Physiology
   OR
   ___ (4cr) BIOL-N 212/213  Human Biology I and
   ___ (4cr) BIOL-N 214/215  Human Biology 2
   ___ (3cr) HIA-M 330  Medical Terminology

INFORMATION TECHNOLOGY [12 credit hours]
   ___ (3cr) HIA-M 110  Computer Concepts for Health Information
   ___ (3cr) HIA-M 210  Data Org. & Presentation in Healthcare Environment (P: M110)
   ___ (3cr) HIA-M 300  Database Design for HIA (P: M110)
   ___ (3cr) HIA-M 220  Healthcare Decision Support (P: M300)

BUSINESS [8 credit hours]
   ___ (3cr) BUS-X 100  Introduction to Business Administration
   ___ (3cr) BUS-L 203  Commercial Law I (P: Sophomore Standing)
   ___ (2cr) HIA-M 270  Foundations and Principles of Health Information Management

ANALYTICAL SKILLS/QUANTITATIVE METHODS [6 credit hours]
   ___ (3cr) MATH-M 118  Finite Mathematics (or higher level) (P: Math 11000 or 11100)

   Select one of the following courses:
   ___ (3cr) STAT 30100  Elementary Statistical Methods (P: MATH 11000 or 11100)
   ___ (3cr) SPEA-K 300  Statistical Techniques (P: MATH 11000 or 11100)
   ___ (3cr) PSY-B 305  Statistics (P: PSY-B104, MATH-M118)
   ___ (3cr) ECON-E 270  Intro to Statistical Theory in Economics (P: MATH M118)

PROFESSIONAL ETHICS [3 credit hours]
   Select one of the following courses:
   ___ (3cr) PHIL-P 120  Ethics
   ___ (3cr) PHIL-P 326  Ethical Theory
   ___ (3cr) CIT-41000  Information Technology Ethics and Leadership (P: Junior Standing)
   ___ (3cr) OLS 26300  Ethical Decisions in Leadership (P: W131)

DIRECTED STUDY [2 credit hours]
   ___ (1cr) INFO-Y 195  Directed Study I
   ___ (1cr) INFO-Y 295  Directed Study II

| Total Credit Hours for HIA Prerequisite Courses | 51-53 |
| Eelective Credit Hours (any college level course including Math 11000 or 11100) | 2-4 |
| Total credit hours needed to apply to Professional Program | 55 |

Prerequisite (P.) is a course you must complete prior to taking the stated course.

All courses require a minimum grade of C to be considered as successfully completed and to apply towards graduation.

This plan of study is subject to revision. Please consult the HIA academic advisor each semester prior to registration.

Revised 9-19-2011