### FALL SEMESTER (13-16 credits)  
#### General Education Coursework:
- **VCCS Equivalency:**
  - *ENGL 110C: English Composition I*
  - *MATH 162M: Precalculus*
  - *BIOL 121N/122N: General Biology I*
- **Transfer Guide:**
  - *CHEM 211: Organic Chemistry Lecture*

#### SPRING SEMESTER (14-17 credits)  
#### General Education Coursework:
- **VCCS Equivalency:**
  - *ENGL 211C or ENGL 231C: English Composition II*
  - *BIO 102*
  - *CHEM 121N/122N: General Chemistry I*
  - *STAT 130M: Statistics*
- **Transfer Guide:**
  - *CHEM 121N/122N: General Chemistry I*
  - *PHYS 111, 121 or 201*
  - *BIO 141, 231 or NAS 161*
  - *CHM 111*

### YEAR 2 - SOPHOMORE (27-30 CREDITS)  
#### FALL SEMESTER (14-17 credits)  
#### Major Coursework:
- **VCCS Equivalency:**
  - *CHEM 123N/124N: General Chemistry II*
  - *PHYS 111N: General Physics I*
  - *PSYC 2015 or SOC 2015*
- **Transfer Guide:**
  - *BIOL 240: Fundamentals of A&P I*
  - *PHYS 111, 121 or 201*
  - *PHY 111, 121 or 201*

#### SPRING SEMESTER (13 credits)  
#### General Education Coursework:
- **VCCS Equivalency:**
  - *ENGL 231C: English Composition II*
  - *PHYS 111, 121 or 201*
  - *BIOL 240: Fundamentals of A&P I*
  - *BIO 141, 231 or NAS 161*
- **Transfer Guide:**
  - *CHEM 121N/122N: General Chemistry I*
  - *PHYS 111, 121 or 201*

### YEAR 3 - JUNIOR (36 CREDITS)  
#### FALL SEMESTER (15 credits)  
#### Major Coursework:
- **VCCS Equivalency:**
  - *BIO 102*
  - *ENVI 448: Epidemiology and Biostatistics*
  - *CHP 309: The U.S. Healthcare Delivery System*
  - *CHP 450: Public and Community Health Administration*
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*
- **Transfer Guide:**
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*

### SPRING SEMESTER (15 credits)  
#### Major Coursework:
- **VCCS Equivalency:**
  - *BIO 102*
  - *ENVI 448: Epidemiology and Biostatistics*
  - *CHP 309: The U.S. Healthcare Delivery System*
  - *CHP 450: Public and Community Health Administration*
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*
- **Transfer Guide:**
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*

### YEAR 4 - SENIOR (27-30 CREDITS)  
#### FALL SEMESTER (12-15 credits)  
#### Major Coursework:
- **VCCS Equivalency:**
  - *CHP 454: Health Services Research*
  - *CHP 453: The U.S. Healthcare Delivery System*
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*
- **Transfer Guide:**
  - *CHP 454: Health Services Research*
  - *CHP 453: The U.S. Healthcare Delivery System*
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*

#### SPRING SEMESTER (15 credits)  
#### Major Coursework:
- **VCCS Equivalency:**
  - *CHP 309: The U.S. Healthcare Delivery System*
  - *CHP 450: Public and Community Health Administration*
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*
- **Transfer Guide:**
  - *CHP 309: The U.S. Healthcare Delivery System*
  - *CHP 450: Public and Community Health Administration*
  - *CHP 451W: Issues in Community Health Administration - OR- CHP 430W: Community Health Resources and Health Promotion*

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**PROGRAM ADMISSIONS REQUIREMENTS:** ENGL 110C, BIOL 121N/122N and 123N/124N, MATH 162M and STAT 130M must be completed with grade of C or better to meet program eligibility requirements. Students must be admitted to the program before enrolling in any BSPH major courses. Lower division general education requirements must be complete before enrolling in BSPH major courses. Consult an advisor in the ODU Health Sciences Advising Center http://www.odu.edu/hs/advising or ODU Online https://online.odu.edu/programs/public-health bs

**NOTE:** Oral Communication, Philosophy and Impact of Technology are met in the major. Option D satisfies the Upper Division General Education requirement by completing six (6) credits at the 300-400 level EXCEPT CYTO, CHP, DNTH, ENVI, HLTH, MLS, NMED, NURS, PUBH.  

**GRADUATION REQUIREMENTS:** Requirements for graduation include a minimum cumulative grade point average of 2.00 overall and in the major, a minimum of 120 credit hours, which must include both a minimum of 30 credit hours overall and 12 credit hours in upper-level courses in the major program for Old Dominion University, completion of ENGL 110C and ENGL 211C, 221C or 231C, and the writing intensive (W) course in the major with a grade of C or better, and completion of Senior Assessment.