

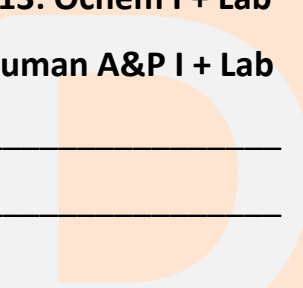
Pre-Physician Assistant Core Course Sequence Option #1

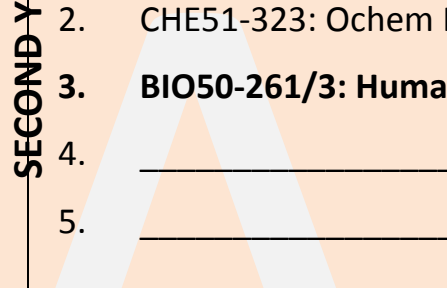
FALL SEMESTER

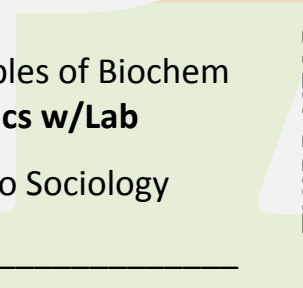
1. FYS
2. **BIO50-173/1: CM Bio + Inq Lab**
3. **CHE51-103: Gen Chem I + Lab**
4. _____
5. _____

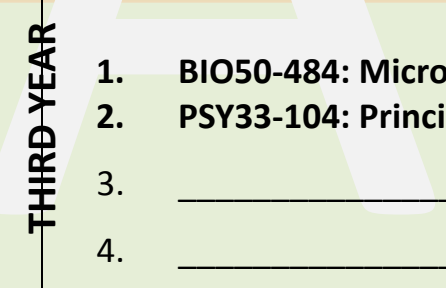
SPRING SEMESTER

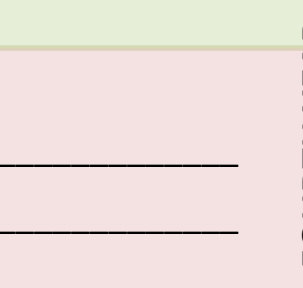
1. **BIO50-183/1: EE Bio + Inv Lab**
2. **CHE51-203: Gen Chem II + Lab**
3. **MAT52-114: Intro to Stats**
4. _____
5. _____

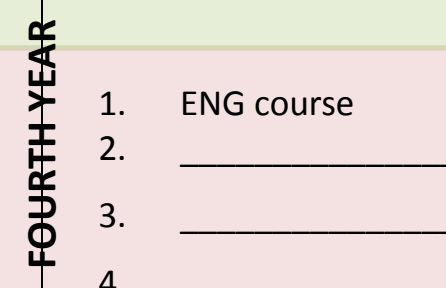
- 
1. Methods (BIO50-232 or KIN48-214)
 2. **CHE51-303 or 313: Ochem I + Lab**
 3. **BIO50-251/3: Human A&P I + Lab**
 4. _____
 5. _____

- 
1. _____
 2. CHE51-323: Ochem II (+ Lab?)
 3. **BIO50-261/3: Human A&P II + Lab**
 4. _____
 5. _____

- 
1. CHE51-604: Principles of Biochem
 2. **BIO50-314: Genetics w/Lab**
 3. SOC34-114: Intro to Sociology
 4. _____
 5. _____

- 
1. **BIO50-484: Microbiology w/Lab**
 2. PSY33-104: Principles of Psych
 3. _____
 4. _____
 5. _____

- 
1. ENG course (writing)
 2. _____
 3. _____
 4. _____
 5. _____

- 
1. ENG course
 2. _____
 3. _____
 4. _____
 5. _____

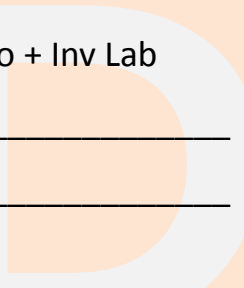
Pre-Physician Assistant Core Course Sequence Option #2

FALL SEMESTER

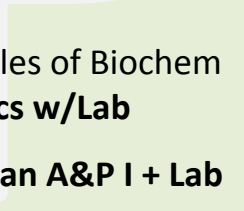
1. FYS
2. **MAT52-114: Intro to Stats**
3. **CHE51-103: Gen Chem I + Lab**
4. _____
5. _____

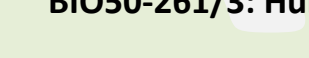
SPRING SEMESTER

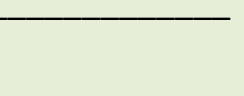
1. **BIO50-173/1: CM Bio + Inq Lab**
2. **CHE51-203: Gen Chem II + Lab**
3. _____
4. _____
5. _____

- 
1. Methods (BIO50-232 or KIN48-214)
 2. **CHE51-303 or 313: Ochem I + Lab**
 3. BIO50-183/1: EE Bio + Inv Lab
 4. _____
 5. _____

- 
1. _____
 2. _____
 3. SOC34-114: Intro to Sociology
 4. _____
 5. _____

- 
1. CHE51-604: Principles of Biochem
 2. **BIO50-314: Genetics w/Lab**
 3. **BIO50-251/3: Human A&P I + Lab**
 4. _____
 5. _____

- 
1. **BIO50-484: Microbiology w/Lab**
 2. PSY33-104: Principles of Psych
 3. **BIO50-261/3: Human A&P II + Lab**
 4. _____
 5. _____

- 
1. ENG course (writing)
 2. _____
 3. _____
 4. _____
 5. _____

- 
1. ENG course
 2. _____
 3. _____
 4. _____
 5. _____