

### Typical 4-year plans for students admitted as freshmen

Here are three possible 4-year plans for how to complete the MCB majors, using fall and spring only to take classes. All of the lower-division classes are offered during the summer, as well.

- [Plan 1: Taking Chem 1A/1AL fall of freshman year and planning MCB C100A track](#)
- [Plan 2: Taking Chem 1A/1AL fall of freshman year and planning MCB 102 track](#)
- [Plan 3: Taking Chem 1A/1AL spring of freshman year \(FPF Students!\)](#)

#### Taking Chem 1A/1AL fall of freshman year (MCB C100A track)

##### **Fall Freshman**

Math 10A  
Chem 1A/1AL

##### **Spring**

##### **Summer**

Math 10B  
Bio 1A/1AL

##### **Sophomore**

Chem 3A/3AL  
Physics 8A

Chem 3B/3BL  
Physics 8B

##### **Junior**

MCB C100A  
Bio 1B

MCB Core Course  
MCB Elective

**Senior**

MCB Core Course

MCB Elective

MCB Lab

---

**Taking Chem 1A/1AL fall of freshman year (MCB 102 Track) □**

**Fall**

**Spring**

**Summer**

**Freshman**

Math 10A

Chem 1A/1AL

Math 10B

Biology 1A/1AL

**Sophomore**

Chem 3A/3AL

Bio 1B

Chem 3B/3BL

Physics 8A

**Junior**

MCB 102

Physics 8B

MCB Core Course