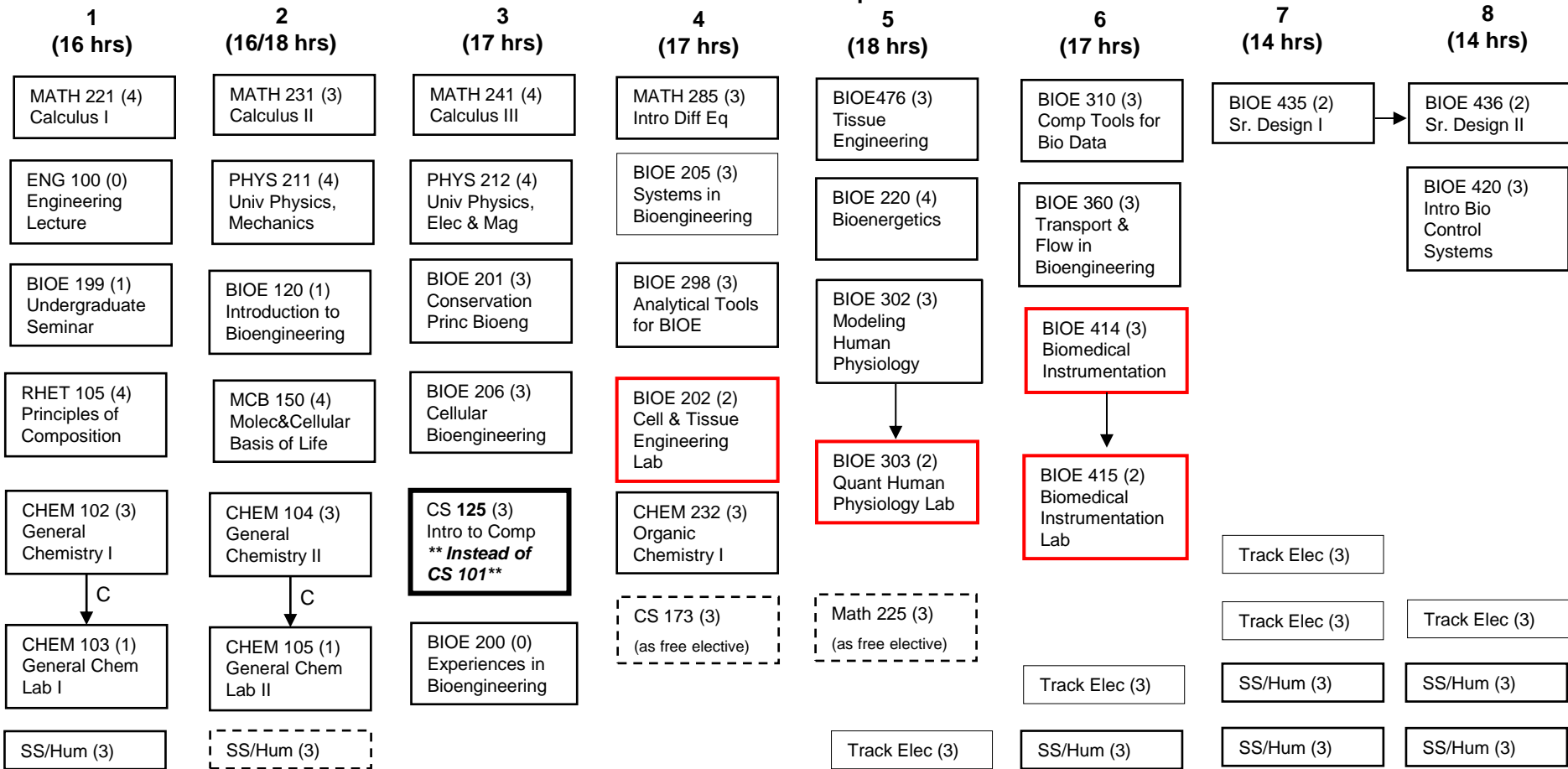


Computation & Systems Biology Track Curriculum Map



Computation & Systems Biology Track Electives:

- **CS 225 – Data Structures (4 hrs.)**
- **CS 412 – Introduction to Data Mining (3 hrs.)**
- **CS 466 – Introduction to Bioinformatics (3 hrs.)**
- **BIOE 498 PII – Systems Bioengineering (4 hr)**
- **BIOE 430 – Synthetic Biology (3 hr)**
- **Other 400 level CS or "Systems" course (3 or 4) -- with advisor approval.**

****Note:** These classes have prerequisites. Please make sure you have met all before taking the course.**

**** If outlined in RED then the BIOE course is offered both Fall & Spring Semesters**