**Last Updated 4.11.2018**

1) CS230 CS221   
2) ECE230 CS221   
3) ECE330 CS221   
4) ECE330 CS354   
5) ECE330 CS361  
6) MATH189 CS230   
7) MATH189 CS221   
8) MATH189 CS253   
9) MATH189 CS121  
10) CS354 CS361  
11) CS-HU271 CS-HU310 CS321 CS253 CS230 ECE230 ECE330  
12)CS401 CS402 CS421 CS410 CS441 CS453 CS455 CS472 CS474 CS481 CS498 CS497

13)CS471 CS331 CS332 CS333 CS481 CS457 CS464   
14)CS410 CS453 CS455 CS546 CS573 CS575 CS597 CS361 CS557 CS541 CS574 CS622

15)CS521 CS534

16) CS-HU130 CS121  
17) CS-HU153 CS221 ECE230 ECE330  
18) CS-HU250 CS253 ECE230 ECE330  
19) CS-HU250 CS271 CS310 CS390 ECE230 ECE330

Non-priority Conflicts

1. CS361 430 472 474 457 464 450 436



**Format for constraint checker**

**Each course must have the following in separate columns**

* Catalog Number
  + include EE at the beginning if electrical engineering course
  + include M if Math
* Section Number
* Credits
* Time in 12 hr time, and days
  + ex. 4:30 pm-5:45 pm MoWe
* Periods
  + Most classes are one period - meeting 75min twice a week
  + Some classes are two periods - meeting 1hr and 45 min once a week
* Days - how many days per week a class meets
* Cap
* Instructor
  + If STAFF, it must include a unique number on each class: STAFF1, STAFF2 ETC
  + Middle initials screw up the checker
  + One instructor per class (use the primary one)
  + Names must be consistent with the set from Tim’s program

**EXAMPLE**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Catalog #** | **Section** | **Credits** | **Time and Days** | **Periods** | **Days** | **Room** | **Cap** | **Instructor** |
| 253 | 1 | 3 | 12:00 pm-13:15 pm MoWe | 1 | 2 | ENGR 313 | 30 | Panter,Shane K |
| EE230L | 1 | 1 | 4:30 pm-7:15 pm We | 2 | 1 | ENGR 312 | 32 | Smith, Jennifer |