

# CSC421: A2 P2

Variables:

- Fall Courses + Time
- Spring Courses + Time
- Summer Courses + Time

Domain:

- Year  $n = 0, 1, 2, \dots, n$
- Season  $F \rightarrow 0, Sp \rightarrow 1, Su \rightarrow 2$

Constraints:

- For Each Course Restriction (CR) for course (C)
  - $C(Y+S/3)$
- For Every Course  $C1[Y][S][T] \neq Cn[Y][S][T]$
- $[Y][S] \leq 4$

	Year			
Season	1	2	3	n+
Fall	XXX101[10:00], XXY130[12:15]			
Spring	XXX201[10:00]			
Summer				