

## CLOSED SECTION

### Error Explanation:

The class is full. When looking at the listing of classes on the **Look-Up Classes to Add:** screen OSCAR, look at the left-most column labeled **Select**. If there is a C in that column, then the section is closed. Also on the **Look-Up Classes to Add:** screen, the **Cap** column indicates the class capacity, the **Act** column is the number of students actually registered and **Rem** column is the remaining number of spots in the class.

### Solution:

- Select a different section which has open spots.
- If all sections are closed, you can request an overload override from the department offering the class.

### Screen Shots:

Look-Up Classes to Add:
Fall 2006  
Aug 02, 2006 11:08 am

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To register for classes, check the box in front of the CRN and click Register or Add to Worksheet. Both of these buttons will take you to the Add/Remove Class page where you can continue with the registration process.

The letter "C" to the left of a class means that the class is closed.  
 "SR" means you cannot register because you do not meet the restrictions on the course OR your time to register has not yet occurred.  
 "NR" means not available for registration at this time.  
 NOTE: If you are not eligible to register or do not have a valid time ticket, you will not be able to add classes using this page.

The column **Select** indicates the basis (grade mode) of the course. "A" = audit, "L" = letter grade, "C" = closed, "SR" = open. Click the **Select** column to view pre-requisites, linked lab information, etc.

Registration is indicated on your time ticket. Once registration closes, you cannot add hours, change the basis of a course, change the number of hours, sign up for an internship or a **Cap = Capacity** and any dropped courses **Act = Actual** **Rem = Remaining**

**Select**  
C = Closed  
SR = Open

**Cap = Capacity** **Act = Actual** **Rem = Remaining**

**Sections Found**

**Mechanical Engineering**

| Select | CRN   | Subj | Crse | Sec | Cmp | Bas | Cred  | Title          | Days | Time              | Cap | Act | Rem | Instructor        | Location           | Attribute |
|--------|-------|------|------|-----|-----|-----|-------|----------------|------|-------------------|-----|-----|-----|-------------------|--------------------|-----------|
| SR     | 80022 | ME   | 3322 | B   | A   | L   | 3.000 | Thermodynamics | MWF  | 09:05 am-09:55 am | 67  | 66  | 1   | Massey ,K (P)     | MRDC 2407          | TCES      |
| C      | 81072 | ME   | 3322 | C   | A   | L   | 3.000 | Thermodynamics | MWF  | 02:05 pm-02:55 pm | 68  | 68  | 0   | Ghiaasiaan ,S (P) | Love (MRDC II) 184 | TCES      |
| C      | 82207 | ME   | 3322 | D   | A   | L   | 3.000 | Thermodynamics | MWF  | 11:05 am-11:55 am | 68  | 68  | 0   | Smith ,M (P)      | MRDC 2406          | TCES      |
| C      | 82208 | ME   | 3322 | E   | A   | L   | 3.000 | Thermodynamics | TR   | 08:05 am-09:25 am | 66  | 66  | 0   | Salant ,R (P)     | Love (MRDC II) 185 | TCES      |
| C      | 86971 | ME   | 3322 | F   | A   | L   | 3.000 | Thermodynamics | MWF  | 01:05 pm-01:55 pm | 68  | 68  | 0   | Smith ,M (P)      | MRDC 2406          | TCES      |
| SR     | 88658 | ME   | 3322 | RMZ | X   | L   | 3.000 | Thermodynamics |      | TBA               | 40  | 2   | 38  | McFall ,K (P)     | TBA                | TCES      |
| SR     | 83846 | ME   | 3322 | RPK | K   | L   | 3.000 | Thermodynamics | TR   | 04:35 pm-05:55 pm | 5   | 1   | 4   | Allen ,J (P)      | TBA                | TCES      |
| SR     | 83847 | ME   | 3322 | RPY | Y   | L   | 3.000 | Thermodynamics | TR   | 04:35 pm-05:55 pm | 15  | 9   | 6   | Allen ,J (P)      | TBA                | TCES      |

Class Search