## **IMPORTANT AEROSPACE ENGINEERING TIPS & NOTES**

## CHECK SHEET

- 1) Follow the Check Sheet it's carefully organized to assure prerequisites/corequisites are not missed and that you progress towards graduation quickly (129 credit hours are needed to graduate)
- 2) Follow the Check Sheet missed prerequisites or corequisites for a Fall or Spring only class will result in, at least, a year's delay in graduation (exceptions for missed prerequisites are not granted)
- 3) The handy diagram, or flow chart, below shows how and when classes (e.g., prerequisites/corequisites) connect
- 4) Take your

## **Even More Tips For Student Success**

Prepared by Dr. L S Miller, Aerospace Engineering Department

The material outlined below will help you complete your degree and move on to future success. I know many of the tips are incredibly obvious. Remember, however, you need to do the obvious (that's why it's obvious). The best students:

- Follow the program plan of study without deviations
- See their advisor and register as soon as the process opens
- Carefully take electives that enhance their skills & match their career goals
- Attend every class (arriving early)
- Use their textbook and other references
- Take handwritten notes during class (even if there are online notes or handouts)
- Recognize that following lectures or examples doesn't mean you truly understand the concepts (practice and experience is needed –