SequenTial Undergraduate/Graduate Study (SUGS) in Climate and Space Sciences and Engineering

Name: ___________________________________ UMID: __________________________

Email Address: ____________________________________________________________

1. Credit hours completed at the end of the current term: ______

2. Current overall GPA (minimum 3.2 GPA required): ______

3. Which graduate program are you interested in?
   - Master of Science in Atmospheric/Space Science
     If yes, which concentration?
     Atmospheric Science or Space Science
   - Master of Engineering in Space Engineering
     If yes, which concentration?
     Space Science, Propulsion, Plasma Electrodynamics and Sensors, Instrumentation and Sensor Payloads, Launch Vehicles, Telemetry and Spacecraft Communication, Astrodynamics, Computer Control and Data Handling, other (please specify)
   - Master of Engineering in Applied Climate

4. Indicate term you will enter the graduate program: ______

5. Title – Course No – Credit Hours of Double Counted Courses
   (Max 6 or 9 credit hours; must be graduate level; cannot be required courses)


Signatures

Student: __________________________________ (signature)/(print name) (date)

Undergraduate Advisor: __________________________________ (signature)/(print name) (date)

Graduate Advisor: __________________________________ (signature)/(print name) (date)

If accepted into the SUGS program, you must go through the application process for admission to the graduate program

07/2015