The Next Cohort Begins in September 2015!
Two Distance Learning Programs in Human Systems Integration at the Naval Postgraduate School
Deadline for Application is August 14, 2015

The Naval Postgraduate School is pleased to announce open registration for the nation’s premier distance learning Master of Human Systems Integration (HSI) degree program and Human Systems Integration Certificate program. Both programs are open to all federal government employees (military and civilian) and defense contractor employees (on a space available basis).

**HSI Certificate Program:**
Program length is one year (four consecutive academic quarters, one course per quarter). Course delivery is asynchronous (with weekly assignments).

**Prerequisites for the Program:**
- Baccalaureate Degree
- GPA of 2.2 or better
- One lower level calculus course with C or better
- Waivers may be considered

**Master’s Degree in HSI Program:**
Program length is two years (two classes per quarter for eight consecutive academic quarters) with plans to have one synchronous and one asynchronous class per quarter. Graduates earn an HSI Certificate, Master’s Degree in HSI, and DAU Course Credits!

**Prerequisites for the Program:**
- Baccalaureate Degree
- GPA of 2.2 or better
- Lower level calculus sequence with C or better average
- Waivers may be considered

**Application Process for both programs:**
To apply, please visit: [http://www.nps.edu/Academics/Admissions/ApplyOnline/ApplyNow.html](http://www.nps.edu/Academics/Admissions/ApplyOnline/ApplyNow.html)
Program designators: HSI Certificate Program - 262; Master’s Degree in HSI - 359

**For More Information:**
- Email: humansys@nps.edu
- Website: [http://www.nps.edu/OR/HSI](http://www.nps.edu/OR/HSI)
- HSI Certificate Program: [http://www.nps.edu/Academics/DL/DLPrograms/Programs/cert_hsi.html](http://www.nps.edu/Academics/DL/DLPrograms/Programs/cert_hsi.html)
- HSI Master’s Degree Program: [http://www.nps.edu/Academics/DL/DLPrograms/Programs/degProgs_MHSI.html](http://www.nps.edu/Academics/DL/DLPrograms/Programs/degProgs_MHSI.html)