

## 2007-08 Catalog: Programs of Study

### Industrial Management Technology (Naval Nuclear Power Operations) (227H)

#### Associate in Science

Military personnel who have completed training at the Naval Nuclear Power School may receive college credit toward this degree by submitting appropriate documentation to the **Military Education Institute** and the program manager. Civilians who wish to enter this program should make prior contact with the Navy concerning enlistment and further training and should plan to complete the program no later than their 25th birthday. All persons wishing to enter this program must schedule an orientation session with the program advisor prior to admission.

#### Cost

Estimated cost of tuition is \$3,984 (tuition rated for Florida residents, as of 07/07). Contact the program manager for additional costs (textbooks, fees, materials).

#### Need More Information? Contact:

**Ray Wikstrom**, Military Education Institute, Urban Resource Center, 904.633.8416

**John Hill**, Urban Resource Center, 904.357.8890

**Jeff Schneider**, NS Mayport, 904.249.7311

**Bob Foote**, NAS Jax, 904.771.3979

#### More Information Online

[U.S. Navy Web page on nuclear careers](#)

#### Curriculum

Course Number and Title	Credits
<b>General Education</b>	
<b>ENC 1101</b> English Composition I	3
<b>MAC 1105</b> College Algebra	3
<b>PHY 2053C</b> General Physics I	4
*Humanities	3
<b>INP 1390</b> Human Relations in Business and Industry	3
<b>Credit Hours</b>	<b>16</b>
<b>Required Professional Courses</b>	
<b>CGS 1060</b> Introduction to Information Technology	3
<b>GEB 1011</b> Introduction to Business	3
<b>EET 1035</b> Fundamentals of DC/AC Electricity	3
<b>MAC 1114</b> College Trigonometry	3
<b>ETM 2310</b> Fluid Mechanics	3
<b>EET 1144</b> Solid State Devices	3
<b>CET 1114</b> Digital Fundamentals	3
<b>MAC 1140</b> Pre-calculus Algebra	4
<b>CHM 1025C</b> Introduction to General Chemistry	4
<b>ETI 2781</b> Industrial Supervision	3
<b>PHY 2054C</b> General Physics II	4
**Credits granted for Naval Nuclear Power School	8
<b>Credit Hours</b>	<b>44</b>
<b>Total Credit Hours</b>	<b>60</b>

\*Refer to **A.S. degree General Education Requirements**.

\*\*Credits granted for completion at the **Naval Nuclear Power School in Charleston, SC**.

## Note

The associate in science degree program is intended primarily for students who desire to complete an associate degree and become employed. Students who decide to pursue university transfer study must meet certain course and test requirements. For details refer to **university transfer requirements** of the catalog.

©2008 Florida Community College at Jacksonville. To request information, contact the Learner Support Center at [info@fccj.edu](mailto:info@fccj.edu) or 904.646.2300.

Revised February 25, 2008