

2007-08 Catalog: Programs of Study

Industrial Management Technology (2278)

Associate in Science

The Industrial Management Technology program is specifically designed to provide opportunities for those with military/corporate experience and training to apply those competencies to obtain an Associate in Science degree. This mid-level management degree program provides courses which give an overview of professional management principles while filling the gap between technical skills and people skills. This program is based on the philosophy that today's managers need to be actively interacting with subordinates to be most effective. This degree will make individuals with management experience more marketable in all facets of industry, retail, commercial, small business and military commands by coupling their prior experience with new and ever changing management skills.



The Management Technology degree program's online option is grouped into 8-week units. You can complete your degree in 18 months or less. With applicable previous college credits, work or military experience, you can finish the program in 12 months or less. For information, contact **Ray Wikstrom** at 904.633.8416.

Career Opportunities, Rapid Placement

Florida Community College partners with a military advisory committee. We structure your coursework to make use of your service experience and increase your opportunities to advance in rate and rank.

Articulation

This A.S. degree program articulates into a bachelor's degree program. For more information, please visit the **Transfer Services** Web site.

Cost

Estimated cost of tuition is \$3,984 (tuition rated for Florida residents, as of 7/07). Contact the program manager for additional costs (textbooks, fees, materials).

Need More Information? Contact:

Ray Wikstrom, Open Campus, 904.633.8416 (accelerated online program contact)

John Hill, Military Education Institute, 904.357.8890

Jeff Schneider, NS Mayport, 904.249.7311

Bob Foote, NAS Jax, 904.771.3979

Military Experience

Learn more about credit for experience at Florida Community College's **Military Education Institute** Web site.

Curriculum

Course Number and Title	Credits
General Education	
ENC 1101 English Composition I	3
*Social and Behavioral Science (recommend INP 1390 Human Relations in Business and Industry)	3
*Mathematics	3
*Humanities	3
*Natural Science	3
Credit Hours	15
Required Professional Courses	
MAN 2021 Principles of Management	3
MAN 2300 Human Resources Management	3

GEB 1011	Introduction to Business	3
ECO 2013	Principles of Economics I	3
BUL 2131	Business Law I — The Legal Environment of Business	3
CGS 1060	Introduction to Information Technology	3
****CGS 1100	Microcomputer Applications for Business and Economics	3
	Credit Hours	21

Professional Electives (minimum 24 credit hours)

MTE 1811	Introduction to Seamanship	3
MTE 2801	Electronic Navigation	3
MTE 2802	Coastal Navigation	3
MTE 2803	Celestial Navigation	3
ACG 2021	Financial Accounting	4
ENC 2210	Technical Report Writing	3
FIN 2000	Principles of Finance	3
QMB 2100	Business Statistics	3
or STA 2023	Elementary Statistics	
MAN 2125	Supervision and Performance Improvement	3
ETI 2781	Industrial Supervision	3
or **	Military Service Credits (ACE Guide for the Military)	
or ***	Corporate Training Credits (ACE Guide for Corporate Training)	
	Credit Hours	24
	Total Credit Hours	60

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

**Credits awarded by evaluation of appropriate military paperwork "SMART" transcript (U.S. Navy and Marine Corps) "AARTS" transcript (U.S. Army), "USCGI" transcript (U.S. Coast Guard), "ARNGESC" transcript (Army National Guard) and/or Community College of the Air Force transcript), using ACE Guide recommendations.

***Credits awarded by evaluation of appropriate corporate training (Official ACE Corporate transcript), using ACE Guide recommendations.

******CGS 1570** may be substituted for **CGS 1100**.

Note

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

© 2008 Florida Community College at Jacksonville

To request information, contact the Learner Support Center at info@fccj.edu or 904.646.2300.

Revised March 10, 2008