



Tidewater Community College



Associate in Applied Science in Accounting

STUDENT DATA:

NAME: ROADMAP'S DEGREE

SSN: 000-00-0000

Credit Potential
Required Credit

College Composition I (ENG 111) [EN024A] 3.00

(Develops writing ability for study, work, and other areas of writing based on experience, observation, research, and reading of selected literature. Guides students in learning writing as a process, understanding audience and purpose, exploring ideas of information, composing, revising, and editing. Supports writing by integrating experience in thinking, reading, listening, and speaking. College credit by examination may apply.)
{DANTES Code = 11.07.00}

Principles of Public Speaking or Oral Communication (SPD 100,105) [CM001A] 3.00

(Applies theory and principles of public address with emphasis on preparation and delivery. Or Studies effective communication with emphasis on speaking and listening. College credit by examination may apply.)
{DANTES Code = 04.10.00}

Survey of Economics (ECO 120) [EC001A] 3.00

(Presents a broad overview of economic theory, history, development, and application. Introduces terms, definitions, policies, and philosophies of market economies. Provides some comparison with other economic systems. Includes some degree of exposure to microeconomic and macroeconomic concepts. College credit by examination may apply.)
{DANTES Code = 20.05.00 or 20.05.06}

Fundamentals of Mathematics I (MTH 121) [MH051A] 3.00

(Covers concepts of numbers, fundamental operations with numbers, formulas and equations, graphical analysis, binary numbers, Boolean and matrix algebra, linear programming, and elementary concepts of statistics. Prerequisites: A placement recommendation for MTH 121 and one unit of high school mathematics or equivalent. Intended for occupational/technical programs. College credit by examination may apply.)
{DANTES Code = 14.07.00}

College Success Skills (SDV 100) 1.00

(Assists students in transition to college. Provides over-views of college policies, procedures, curricular offerings. Encourages contacts with other students and staff. Assists students toward college success through information regarding effective study habits, career and academic planning, and other college resources available to students. May include English and

math placement testing. Strongly recommended for beginning students. Required for graduation. Students may substitute SPD 105 for SPD 100. Consult transfer institution to insure that the substitution is appropriate for your transfer program.)

Social Science Elective 3.00

(College credit by examination may apply. Visit the TCC website for a description of courses available.)

{DANTES Code see 20.XX.XX series}

Health/Physical Education Elective 2.00

(Visit the TCC website for a description of this course.)

Principles of Accounting I (ACC 211) [AC025A] 3.00

(Presenting accounting principles and their application to various businesses. Covers the accounting cycles, income determination, and financial reporting. Studies services, merchandising, and includes internal controls. Requires the use of a microcomputer. College credit by examination may apply.)

{DANTES Code = 03.01.00}

Principles of Accounting II (ACC 212) [AC025A] 3.00

(Continues Accounting 211 with emphasis on application to partnerships, corporations and the study of financial analysis. Includes an introduction to cost and managerial accounting. Requires the use of a microcomputer. College credit by examination may apply.)

{DANTES Code = 03.01.00}

Intermediate Accounting I (ACC 221) [AC002A] 4.00

(Covers accounting principles and theory, including a review of the accounting cycle and accounting for current assets, current liabilities and investments. Introduces various accounting approaches and demonstrates the effect of these approaches on the financial statement users. Prerequisite: ACC 212 or equivalent)

{DANTES Code = 03.01.07}

Intermediate Accounting II (ACC 222) [AC002A] 4.00

(Continues accounting principles and theory with emphasis on accounting for fixed assets, intangibles, corporate capital structure, long-term liabilities, and investments. Prerequisite: ACC 221 or equivalent.)

{DANTES Code = 03.01.07}

Cost Accounting I (ACC 231) [AC003A] 3.00

(Presents cost accounting methods and reporting as applied to job order, process, and standard cost accounting systems. Includes cost control, profit analysis, and other topics. Prerequisite: ACC 212 or equivalent.)

{DANTES Code = 03.01.02}

Auditing I (ACC 241) [AC007A] 3.00

(Presents techniques of investigating, interpreting, and appraising accounting records and assertions. Studies internal control design and evaluation, evidence-gathering techniques and other topics. Prerequisite: ACC 212 or equivalent.)

{DANTES Code = 03.01.01}

Principles of Federal Taxation I (ACC 261) [AC008A] 3.00

(Presents the study of federal taxation as it relates to individuals and related entities. Includes tax planning, compliance, and reporting.)

{DANTES Code = 03.01.05}

Computerized Accounting (ACC 215) 3.00

(Introduces the computer in solving accounting problems. Focuses on operation of computers. Presents the accounting cycle and financial statement preparation in a computerized system and other applications for financial and managerial accounting. Prerequisite or corequisite: ACC 212 or equivalent.)

Cooperative Education in Accounting or Business Elcetive (ACC 297) 3.00

(Supervised on-the-job training for pay in approved business, industrial and service firms coordinated by the college's Cooperative Education Office. Is applicable to all occupational-technical curricula at the discretion of the college. Credit/work ratio not to exceed 1:5 hours. May be repeated for credit.)

Specialized Software App or Intro to Microcomputer Soft (AST 236 ITE 117) 4.00

(College credit by examination may apply. Visit the TCC website for a description of these courses.)

{DANTES Code = 05.03.04 or 05.03.03}

Introduction to Business (BUS 100) [BU001A] 3.00

(Presents a broad introduction to the functioning of business enterprise within the U.S. economic framework. Introduces economic systems, essential elements of business organization, finance, marketing, production, and risk and human resources management. College credit by examination may apply.)

{DANTES Code = 03.10.07}

Applied Business Mathematics (BUS 125) [MH071A] 3.00

(Applies mathematics to business processes and problems such as checkbook records and bank reconciliation, simple interest, present value, bank discount notes, depreciation, commercial discounts, markup and markdown, distribution of profit and loss in partnerships, distribution of corporate dividend, sinking funds, compound interest, amortization, annuities, and multiple payment plans. Prerequisite: MTH 121. College credit by examination may apply.)

{DANTES Code = 14.02.01}

Principles of Management (BUS 200) [MG001A] 3.00

(Teaches management and the management functions of planning, organizing, directing and controlling. Focuses on application of management principles to realistic situations managers encounter as they attempt to achieve organizational objectives. College credit by examination may apply.)

{DANTES Code = 03.10.00}

Introduction to Business Statistics (BUS 220) [MH073A] 3.00

(Introduces statistics as a tool in decision making. Emphasizes ability to collect, present, and analyze data. Employs measures of central tendency

and dispersion, statistical inference, index number, and time series analysis. Prerequisite: MTH 121. College credit by examination may apply.) {DANTES Code = 14.09.01}

Business Law I (BUS 241) [BU002A] 3.00

(Presents a broad introduction to legal environment of U.S. business. Develops a basic understanding of contract law and agency and government regulation. College credit by examination may apply.) {DANTES Code = 12.01.00}

Excess or Duplicate Credit

TOTAL 66.00 0.00

Thank you for requesting support from the U.S. Coast Guard Institute (CGI). Whereas we serve as an activity in support of your unit Educational Services Officer (ESO), you are encouraged to seek assistance from your local ESO in your academic endeavors. The following information is provided to help you understand what is presented in this degree plan:

This document is an UNOFFICIAL Degree Plan to provide you with a preliminary assessment of how your prior learning experiences might fit into the specified degree program for this academic institution. If you choose to pursue this degree option, you must present it to a college representative, who will review it for the following:

o Accurate representation of the college's degree program requirements, including course numbers and titles, credit hours for each course, lower- and upper-level course requirements, and the total number of credits needed for the degree.

o Appropriate assignment of ACE Guide-recommended credit at the lower or upper level for military service schools and occupations, CLEP, DSST, and other tests, transfer credit for courses from other colleges and universities, certification programs, etc.

o Appropriate assignment of SOC Course Category Codes from the SOC Handbook Transferability Tables. The SOC Degree Program Handbooks can be obtained from the SOC web site at: www.soc.aascu.org should you wish to learn more about the course transfer guarantees among SOC network institutions.

IMPORTANT NOTE: When you are ready to seek admission into this degree program, please send the completed enrollment form (found on the college's web page) to the USCG Institute. The registrar will send the college or university an official USCG transcript, a copy of the degree plan (if one was developed through the USCG Institute and was identified on your transcript request), and a ready-for-signature SOC Student Agreement (when signed by a college official, becomes a contract for degree completion).

Credit for all courses you have taken must be reflected on official transcripts sent directly to this college from the administrative offices of the colleges you previously attended. This degree plan is often used for information purposes by college counselors pending receipt of the official transcripts from the source colleges.

This degree plan is not intended to compete with your local college or university. Keep in mind, you are allowed to transfer in a significant amount of the degree requirements to this institution. As such, credit from local colleges, college level examination programs, or advanced military training may be applied to this degree. You may also complete the courses necessary from this college either in residence (on campus or possibly on a military base at a campus extension in the Education Center) or through distance delivery of the courses. If you have questions, please contact the college counselor or your advisor listed at the bottom of this Degree Plan.

DEGREE PLAN LEGEND:

SH = Semester hours
VOC = Vocational, not relative to an academic degree
LL = Lower Level, i.e. courses at the Freshman/Sophomore level
UL = Upper Level, i.e. courses at the Junior/Senior level
GL = Graduate Level (sometimes recommended by ACE for very complex courses)
[#] such as [EN024A] or [EN024B] = SOC Course Category Codes*
{#} such as {DANTES Code = 01.02.03} = DANTES Academic Codes **

* SOC Course Category Codes: Service members Opportunity Colleges (SOC) is a consortium of over 1,600 accredited colleges and universities seeking to provide degree opportunities to the military. Over 170 of these institutions participate in network degree programs developed for the Army, Navy, Marine Corps, and Coast Guard. A SOC course category number beside a course from one of these institutions, such as [EN024A] or [EN024B] for English Composition, indicates that courses from other degree program institutions with the same code may be taken to satisfy the degree requirement. See the SOC Degree Programs Handbooks at <http://www.soc.aascu.org/>

** DANTES Academic Codes: The Defense Activity for Non-Traditional Education Support (DANTES) publishes the DANTES Independent Study Catalog (DISC) annually, which lists more than 6,000 courses from dozens of regionally accredited colleges and universities. Because this is a degree from a SOC affiliated college, the academic residency requirements are limited, thereby allowing students to transfer in a significant portion of the degree, as mentioned above. If the course you desire to take is not offered by this institution when you want to take it, consider the opportunities the courses in the DISC present. For more information, visit http://www.dantes.doded.mil/dantes_web/distancelearning/disc/front/cont.htm Keep in mind, you should always check with the counselor or academic advisor at this institution before enrolling in a course listed in the DISC to ensure it will be accepted in transfer toward this degree.

Tidewater Community College General Information:

Tidewater Community College (TCC) is the second largest of the 23 community colleges in the Commonwealth of Virginia, enrolling more than 34,000 students annually. It is the 37th largest community college in the nation's 1,600-school network, and among the 50 fastest growing large community colleges. Founded in 1968 as a part of the Virginia Community College System, the college serves the South Hampton Roads region with campuses in Chesapeake, Norfolk, Portsmouth, and Virginia Beach, a regional Visual Arts Center in Olde Towne, Portsmouth, the TCC Jeanne and George Roper

Performing Arts Center in the downtown Norfolk theater district, and a regional Advanced Technology Center on its Virginia Beach Campus. Forty-three percent of the region's residents who attended a college or university in Virginia last fall were enrolled at TCC.

The college is committed to meeting the region's education and training needs as it advances the quality of life of the region through an educated, globally aware, and technologically engaged citizenry. It has been nationally recognized for its work in incorporating the best of technological advances into the teaching and learning process, and was recently cited by the American Council on Education as one of eight "Promising Practices" colleges and universities in the country for its work in international education. TCC students do as well as the native university students when they transfer to four-year schools, and area employers consistently register high levels of satisfaction with the performance of their employees who are TCC graduates.

At TCC, the needs of the student body are as diverse as the wealth of opportunities. Some students come seeking an affordable start toward a bachelor's degree at a four-year institution. Some come for our high-quality occupational and technical training. Still others make their way to TCC to take part in our highly acclaimed customized training programs, developed in close partnership with various area businesses and government agencies.

Tidewater Community College online classes are academically equivalent to face-to-face classes but has few or no face-to-face meetings. Online classes offer many benefits to disciplined, motivated students: flexible scheduling, active and interactive learning, time for reflection, enhanced verbal and computer skills, and participation in an online learning community.

Online classes offered predominantly on the World Wide Web that use Blackboard and other online delivery methods have the same content and the same academic rigor as their on-site counterparts. With their alternative access and delivery media, online classes are particularly valuable for motivated, disciplined students who cannot easily attend regularly scheduled on-site classes because of their jobs, their health, or other obligations.

Tuition and fees for students is: \$216.60 for 3 credit course (\$72.20 per semester hour) in-state or \$658.95 per 3 credit course (\$219.65 per semester hour) for out of state. (subject to change)

For more information regarding this degree, please contact:
TCC Information Center - a full service help desk: (757) 822-1122

or, for specific questions, contact Dr. Lonnie Schaffer,
Associate Vice President for College Transfers
Tidewater Community College
121 College Place
Norfolk, VA 23510
Her phone number is: (757) 822-1065
E-mail: LSchaffer@tcc.edu
<http://www.tcc.edu>

POLICY NOTES:

General Requirements:

. College's general admission requirements, students are required to complete Student Assessment Program (placement) tests in reading, composition, and mathematics. The college has a required developmental program for students who need to remedy deficiencies in these areas.

. In order to graduate with the associate's degree, you must meet the college's computer competency requirement

Evaluation completed by: Charles Morrison

On: 20 November 2008