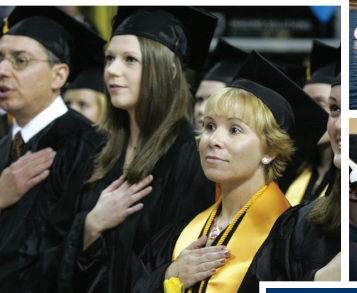
SOUTHERN MAINE COMMUNITY COLLEGE

Factbook









www.smccME.edu



envision a future

Preface

Southern Maine Community College helps people achieve their dreams. At SMCC you can sharpen your skills and expand your opportunities, whether you're aiming for a two-year degree, heading to a four-year university, preparing for a job or growing a business.

With more than 45 degree and certificate programs serving 7,500 people, SMCC is a comprehensive community college of the highest quality. Our graduates see a 73 percent increase in wages just one year after graduation, making an education from SMCC one of the best investments you can make. SMCC also provides customized workforce training and non-credit continuing studies courses that help advance the careers of thousands of professionals every year.

No matter where you live, SMCC brings college close to home. Our picturesque South Portland Campus sits on 80 acres overlooking beautiful Casco Bay, and our new Midcoast Campus in Brunswick offers state-of-the-art classrooms and laboratories to prepare our students for in-demand careers. You can also be a part of SMCC at our Bath Center, through one of our many community satellite sites or online.

Whether you are a prospective or current student, graduate, entrepreneur, partner or friend of the College, we are invested in your success.

Mission

Southern Maine Community College empowers students to respond to a changing world and enhances economic and cultural development in Southern Maine by providing a variety of educational opportunities and partnerships.

Vision

Southern Maine Community College: the institution of choice for innovative and high-quality technical, transferable, cultural and community-based education.

Beliefs

Access.

Southern Maine Community College believes that access to higher education is a fundamental value of democracy.

Responsiveness.

Southern Maine Community College believes that the College must be responsive to the changing world and to the educational, social, and cultural needs of our diverse student population and the State of Maine.

Collaboration.

Southern Maine Community College believes that collaboration within the College and with the broader community is essential in order to achieve the College's mission and goals.

Personal Connections.

Southern Maine Community College believes that each individual deserves respect and encouragement and that the interaction among students, faculty and staff is an important part of the total educational experience.

Fact Book

2011-2012 Academic Year

Non-discrimination Statement

Southern Maine Community College is an equal opportunity and affirmative action institution and employer. For more information please call (207) 741-5798.





At a Glance







MISSION

Southern Maine Community College empowers students to respond to a changing world and enhances economic and cultural development in Southern Maine by providing a variety of educational opportunities and partnerships.





TYPE

- Public two-year college
- Commuter and residential

CREDIT ENROLLMENT (Fall 2011)

- 7,482 full- and part-time students
- 44.2% full-time, 55.8% part-time
- 48.8% female, 51.2% male

TRAINING WORKSHOPS AND SEMINARS

• 3,111 participants in over 80 non-credit programs

FACULTY

- 110 full-time faculty
- 373 adjunct faculty

STUDENT TO FACULTY RATIO

• 19:1

AWARDS GRANTED

- Associate in Arts
- Associate in Science
- Associate in Applied Science
- Certificate

TUITION (Fall 2011)

- \$2,580 per year, Maine residents
- \$5,160 per year, out-of-state residents
- \$86 per credit, Maine residents
- \$172 per credit, out-of-state residents

FINANCIAL AID

- Federal, state, private sector and other programs available
- \$34.3 million awarded in 2011-2012
- \$6,463 average award per student
- 5,305 students receiving aid

ACADEMIC EXCELLENCE

- 67% of full-time faculty hold a master's degree or doctorate
- Honors program
- Opportunities for scholarship
 - *Thinking Matters*: student research, scholarship, and creativity symposium; research grant participation
 - *Phi Theta Kappa* honor society
 - Service learning
 - WRIT (student literary magazine)
- SMCC graduates pursue baccalaureate degrees at Mt. Holyoke College, University of Maine, University of Southern Maine, Wellesley College, and many others.

STUDENT LIFE

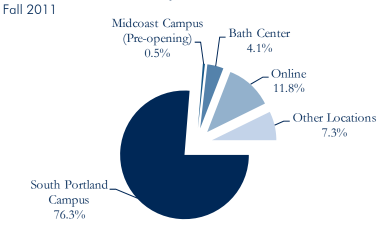
- Center for Student Involvement & Leadership
- Chorus
- Intercollegiate athletics and intramural recreation programs
- International and multicultural activities
- On-site childcare center
- Residential housing program
- SkillsUSA
- Student government
- *The Beacon* (student newspaper)



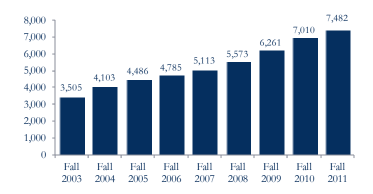
SOUTHERN
MIDCOAST CAMPUS 2 Fort Road, South Portland, ME
MIDCOAST CAMPUS 29 Sewall Street, Brunswick, ME
BATH CENTER 11 Park Street, Bath, ME
COMMUNITY
ONLINE Courses offered at 12 other locations
ONLINE Courses offered online: www.smccME.edu

CAREER & TECHNICAL

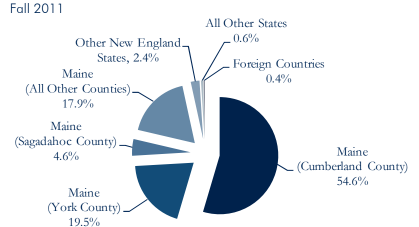
Credit Hours by Location



Credit Enrollment



Geographic Profile



Architectural & Engineering Design Automotive Technology Behavioral Health and Human Services Biotechnology Business Administration Cardiovascular Technology Communications & New Media Composite Technology Computer Technology Construction and Sustainability Construction Technology Criminal Justice Culinary Arts Dietetic Technology Early Childhood Education Electrical Engineering Technologies Fire Science Technology General Technology Health Information Technology Heating, Air Conditioning, Refrigeration & Plumbing Heavy Equipment Maintenance Heavy Equipment Operations Horticulture Integrated Manufacturing Technology Lodging & Restaurant Management Marine Biology & Oceanography Medical Assisting Nursing Paramedicine

Nursing
Paramedicine
Pre-Engineering
Radiation Therapy
Radiography
Respiratory Therapy
Surgical Technology
Trade & Technical Occupations

LIBERAL STUDIES

Concentrations:

Art

Biological Sciences

Education Grades K-8

Education Grades 7-12

English

History

Liberal Studies

Mathematics

Political Science

Psychology

Science

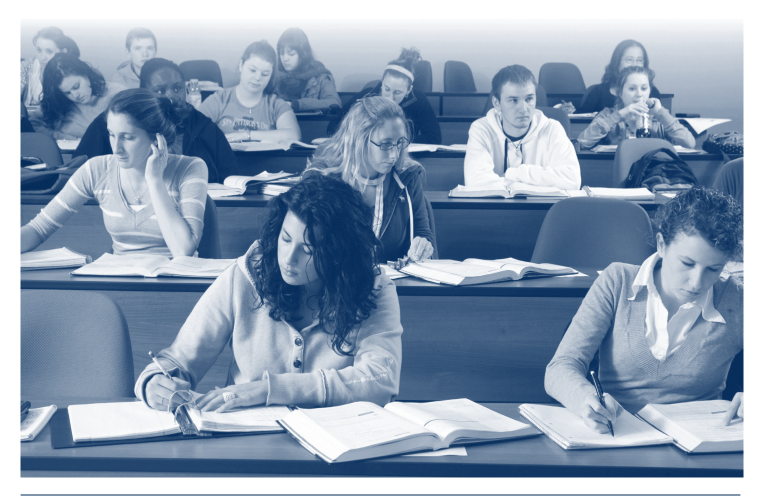
Social Work

Table of Contents

Section 1: General Information	1
A Brief History	2
College Organization	3
Academic Divisions and Departments	3
Academic Programs Offered 2011-12	4
Student Resources	5
Library	6
Student Clubs and Activities	6
Competitive Athletic Teams	6
Section 2: Fall 2011 Students	7
Geographic Origin	8
Registrations by Subject Area	9
Distribution of Credit Hours	11
Tim Great Students	12
Matriculated Students	
Non-matriculated Students	
Race/Ethnicity	
International Students	16
Non-Credit Course Registrations	17
Section 3: Student Enrollment	18
Credit Student Trends	19
Non-credit Student Trend	23
Section 4: Student Success	24
Grade Distribution for Fall 2011	
Graduates Passing Credentialing Examinations	25
Cohort Graduation and Transfer Rates	
Baccalaureate Institution Transfers Cohort Fall 2008	27
Degrees Awarded by Program	28
Awards by Gender and Award Type 2004-2012	29
Top Six Programs Awarding Associate Degrees	29
Section 5: Employees	30
Types	31
Status	31
Gender	
Highest Degree Held by Full-time Faculty	
Salary of Fall 2011 Full-time Faculty	
Summary Trend: Adjuncts, Full-time Faculty and Student Headcount	
Section 6: Financial Data	33
Revenue	
Student Costs 2011-2012	35
M : D :1 , T :: T 12004 2012	
Maine Resident Tuition Trend 2004-2012	35
Financial Aid	35

Section 1: General Information

A Brief History	2
College Organization	3
Academic Divisions and Departments	3
Academic Programs Offered 2011-12	4
Student Resources	5
Library	6
Student Clubs and Activities	6
Competitive Athletic Teams	6



Section 1: General Information

GENERAL INFORMATION

History

Southern Maine Community College has grown and evolved over the years, but our mission remains unchanged: to empower students to respond to a changing world and to enhance economic and cultural development in Maine.

Our mission is as vital today as it was in 1946, when the college first opened under the name Maine Vocational Technical Institute (MVTI), a day school in Augusta created to serve returning World War II veterans who needed to learn new skills in a post-war economy. By 1952 MVTI and its 156 students had outgrown their space in Augusta and moved to the site of decommissioned Fort Preble, overlooking beautiful Casco Bay in South Portland. During the 1960s the name was changed to Southern Maine Vocational Technical Institute (SMVTI) and authorization was received to award associate in applied science degrees.

In the late 1980s, the Maine Legislature changed the name of the state's Vocational Technical Institute System to the Maine Technical College System, and SMVTI became Southern Maine Technical College (SMTC). Almost a decade later, in 1998, the college added an associate in arts degree in liberal studies to its offerings, a significant step in its evolution to a comprehensive community college.

In 2003 that transformation was complete. Gov. John Baldacci introduced legislation establishing the Maine Community College System – a move that enjoyed strong bipartisan support in the 121st Maine Legislature. The college name was changed once more, this time to Southern Maine Community College (SMCC).

In 2011, SMCC expanded its effort to provide access to high quality, affordable education by opening a second campus at Brunswick Landing, home of the former Brunswick Naval Air Station. SMCC's Midcoast Campus in Brunswick offers students access to state of the art classrooms and laboratories that support studies in preengineering, composites, health care, business, arts and sciences and more.

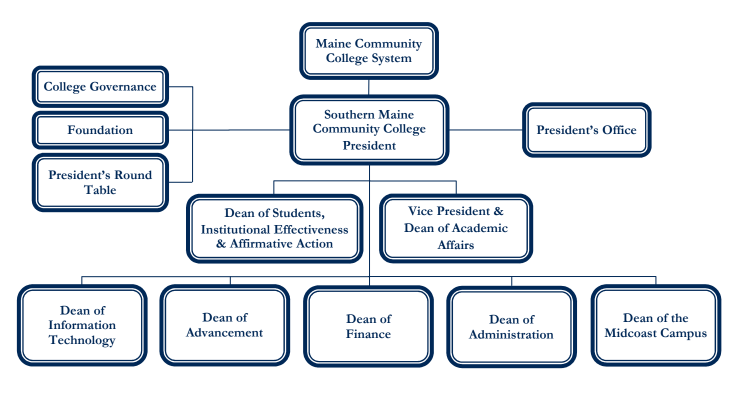
Today, SMCC students come from across the state and around the globe. Whether they are seeking a degree in the trades and technologies that keep our economy humming or the arts and sciences that offer a strong and broad educational foundation, SMCC graduates are successful employees, employers and entrepreneurs. Through more than 40 transfer agreements with colleges and universities in Maine and around the country, our students are able to continue their studies in four-year degree programs.

SMCC has come a long way from a small school in Augusta to Maine's largest community college. We now serve 7500 students and offer more than 45 degree programs at our campuses in South Portland and Brunswick, at 12 satellite community centers, and online. At every step in SMCC's transformation, our college has responded to the changing world and enhanced economic and cultural development for our students and our state.

2 Section 1: General Information

College Organization

2011-2012



Academic Divisions and Departments

Reporting to the Vice President/Dean of Academic Affairs

Applied Technology	Arts & Sciences	Business & Information Technology	Health Sciences	Public Safety
 Architectural & Engineering Design Construction Technology Electrical Engineering Heating, Air Conditioning, Refrigeration & Plumbing Horticulture Integrated Manufacturing Material Science Transportation 	 Early Childhood Education Education & Human Services English Fine Arts Mathematics/Physics Social Sciences Science 	 Business Communications & New Media Computer Technology Culinary Arts 	 Cardiovascular Technology Dietetic Technology Medical Assisting Nursing Radiation Therapy Radiography Respiratory Therapy 	 Criminal Justice Emergency Medical Services Fire Science Maine Fire Service Institute

Academic Programs Offered in 2011-12

A and amin Program	Type of Award*
Academic Program	AAS AA AS C
Applied Technology	
Architectural & Engineering Design	•
Automotive Technology	•
Composites Technology	•
Construction Technology	•
Construction and Sustainability	•
Electrical Engineering Technologies	•
General Technology	•
Heating, Air Conditioning, Refrigeration & Plumbing	•
Heavy Equipment Maintenance	•
Heavy Equipment Operations	•
Horticulture	•
Integrated Manufacturing Technology	-
	•
Pre-Engineering	•
Trade & Technical Occupations Arts & Sciences	•
Behavioral Health and Human Services	
Biotechnology Early Childhood Education	
Liberal Studies	•
Marine Biology & Oceanography	•
Business & Information Technology	
Business Administration	•
Communications & New Media	•
Computer Technology	•
Culinary Arts	•
Lodging & Restaurant Management	•
Health Sciences	
Cardiovascular Technology	•
Dietetic Technology	• •
Health Information Technology	•
Medical Assisting	•
Nursing	•
Radiation Therapy	•
Radiography	•
Respiratory Therapy	•
Surgical Technology	•
Public Safety	
Criminal Justice	•
Fire Science Technology	•
Paramedicine	•

Types of award include:

4

- Associate in Applied Science (AAS)
- Associate in Arts (AA)

- Associate in Science (AS)
- Certificate (C)

Student Resources

Academic Advising

Incoming students are invited to attend a group New Student Orientation & Advising session to plan and prepare for their first semester. Once students are registered for their first semester they are assigned an academic advisor to discuss course selection and degree requirements.

Academic Achievement Center

The Academic Achievement Center (AAC) provides professional and peer tutoring in math, chemistry, physics, writing, English, computer applications, AutoCAD, and other subjects. The AAC also offers assistance with test taking, study skills, and other academic success strategies.

Career & Transfer Services

The Office of Career and Transfer Services provides assistance to SMCC students regarding their plans for life after graduation; including support for their employment searches and their plans for further higher education. The support provided is personal, instructive and makes use of up-to-date technologies, information and resources.

WISH Workshops

Workshops In Studying Here (WISH) is a series of three one-hour workshops on college study and success skills. The aim of the workshops is to give students some practical steps they can take to succeed in college.

Computer Resources

Students have access to over 500 computers including open student labs located in the Library, Academic Achievement Center (AAC), and Technology building.

Disability Services

Southern Maine Community College is committed to helping qualified students with disabilities achieve their individual educational goals. Upon request and verification of the disability, the College will provide service coordination and reasonable accommodations to remediate the competitive disadvantage that a disability can create in the educational setting.

Counseling Services

SMCC recognizes the importance of personal counseling to assist students in balancing their academic needs with problems or concerns of a personal, family-related or job-related nature. An on-campus licensed counselor provides short-term counseling services to students free of charge. Confidentiality is maintained throughout the process, and referrals for other community services are provided as needed.

Fitness Center and Recreation

The College maintains a Fitness Center in the Hutchinson Union Building (HUB) with a full assortment of exercise and weight training equipment. The HUB also offers recreational, wellness and intramural programs.

Library

The Library provides students with a strong and evolving collection of on-site books and periodicals, online access to the collections of libraries throughout the state of Maine, and a growing collection of electronic books, encyclopedias, journals, magazines, and newspapers.

Library Statistics

Library Usage	Fall 2011	Spring 2012	Library Resources	Fall 2011
People in library (based on hourly headcounts)	40,700	39,500	Electronic databases	89
Items checked out	4,000	4,200	Circulating books	18,000
People helped at circulation desk	6,924	6,148	Reference books	1,500
Reference queries	1,449	1,423	Electronic books/periodicals	6,000
Interlibrary loan activity	1,780	1,860	DVDs, VHSs and audio tapes	1,075
Students using the Information Commons	7,906	8,687	Print periodicals	265
Library Instruction			Library Staff	
Class sessions	89	78	Professional staff	4.3
Workshops	38	40	Para-professional staff	0.5
Total student attendance	1,894	1,680	Student employees (full-time equivalent)	2.5
Hours of operation (per week)	68			

Student Clubs and Activities

- Alpha and Omega ClubAnime Club
- Art Club
- Business Club
- Chorus
- Culinary Arts Knowledge Bowl Team
- Fire Science Student Association
- ☐ Gaming Club
- Intramural sports
- Medical Assisting Club
- Mine Craft Club
- Model UN Club
- Muslim Student Association
- Nursing Club
- Out on Campus

- Phi Theta Kappa
- Poltical Science Club
- Printmaking Society
- Seawolves Volunteer Corps
- Skills USA
- Student Senate
- The Beacon Student Newspaper
- ☐ The Bridge
- Theater Club
- Ultimate Frisbee Club
- Veterans Club
- ☐ Video Game Club
- Vietnamese Student Club
- Women in Trades and Technology Club
- WRIT Literary Magazine

Competitive Athletic Teams

2011-12 Season Standings Baseball 20-16-1 Basketball 12-18 Soccer 11-4-1 Golf 5-2 Men's

2011-12 Seaso	on Standings
Softball	16-12
Basketball	15-12
Soccer	5-6
Golf	5-2
Women's	

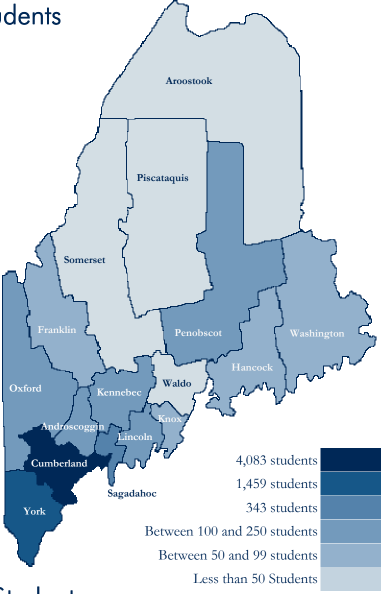
Section 2: Fall 2011 Students

Geographic Origin	8
Registrations by Subject Area	9
	11
	12
test.	12
	12
	13
	13
Matriculated Students	14
Type	
Gender	
Age	
Non-matriculated Students	
Gender and Average Age	
	15
	15
- /	16
International Students	
Non-credit Course Registrations	

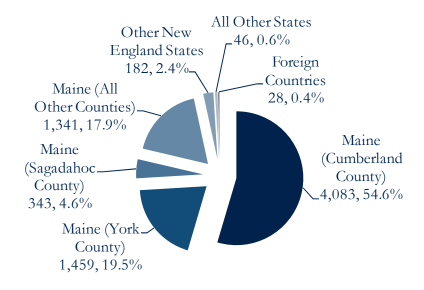


County of	Origin of	Maine	Students
-----------	-----------	-------	----------

County	Number of Students	Percentage of Students
Androscoggin	222	3.1%
Aroostook	35	0.5%
Cumberland	4,083	56.5%
Franklin	75	1.0%
Hancock	95	1.3%
Kennebec	198	2.7%
Knox	60	0.8%
Lincoln	208	2.9%
Oxford	146	2.0%
Penobscot	138	1.9%
Piscataquis	13	0.2%
Sagadahoc	343	4.7%
Somerset	49	0.7%
Waldo	48	0.7%
Washington	54	0.7%
York	1,459	20.2%
All Maine Students	7,226	100.0%



Geographic Origin of Credit Students



Location		Percentage of Students
Maine	7,226	96.6%
Other New England	182	2.4%
All Other States	46	0.6%
Foreign Countries	28	0.4%
All Credit Students	7,482	100.0%

Registrations by Subject Area in Fall 2011

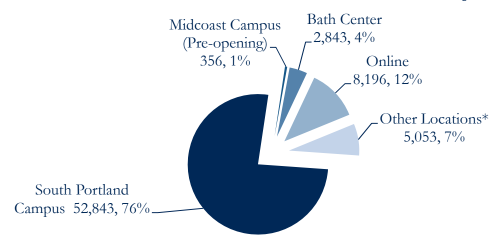
siant Avan	Number of Course Begistrations
bject Area	Number of Course Registrations
ademic Achievement	
Academic Success Seminar	59
Total for Academic Achievement	59
plied Technology	
Architectural & Engineering Design	364
Construction Technology	155
Electrical	284
Heating & Air Conditioning	123
Heavy Equipment Operations	21
Horticulture	183
Machining	112
Plumbing & Heating	32
Transportation Technology	230
Welding	195
Total for Applied Technology	1,699
s & Humanities	
Art History & Appreciation	314
Art Studio	554
Literature	146
Music	207
Philosophy	372
Theatre	44
Total for Arts & Humanities	1,637
navioral Health & Human Services	
Behavioral Health	512
Education	60
Social Work	25
Total for Behavioral Health & Human Services	597
siness Administration	
Accounting	345
Business	682
Economics	301
Management	22
Marketing	42
Sport Management	27
Total for Business Administration	1,419
mmunications & New Media	1,717
Communications & New Media	511
Total for Communications & New Media	511
mputer Technology	
	707
Computer Technology	786
Total for Computer Technology	786
rly Childhood Education	
Early Childhood Education	211
Total for Early Childhood Education	211
glish	
English	3,095
English as a Second Language	143
Total for English	3,238
Toldi for English	

Registrations by Subject Area in Fall 2011 Table continued from previous page

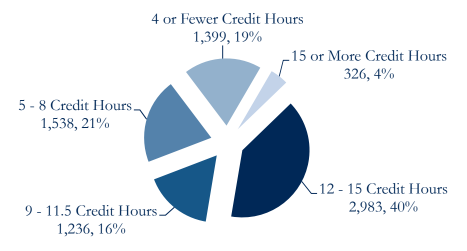
Foreign Languages 20 German 20 Spanish 40 Total for Foreign Languages 80 Health Sciences 86 Cardiovascular 86 Dieteric Technology 402 Medical Assisting 227 Nursing 227 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Culinary Ars 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science 505 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Occanography 120 Physics 244 Total for Mathematics & Science 5,156 Fubics Safety 2	Subject Area	Number of Course Registrations
French 20 German 20 Spanish 40 Total for Foreign Languages 80 Health Sciences 86 Dieteric Technology 402 Medical Assisting 227 Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Mathematics & Science 66 Total for Hospitality 505 Mathematics & Science 505 Mathematics & Science 46 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Occanography 120 Physics 244 Total for Mothematics & Science 5,156 Public Safety 2,270 Sociol Science 335		
Spanish 40 Total for Foreign Languages 80 Health Sciences 86 Dietetic Technology 402 Medical Assisting 227 Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Mathematics 66 Total for Hospitality 505 Mathematics & Science 505 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Sofety 2,240 Emergency Medical Technician 102 Fire Science 128 Total for Public Sofety 2,270 Sociolos 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology		20
Total for Foreign Languages		
Cardiovascular 86 Dieteit Technology 402 Medical Assisting 227 Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 50 Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 50 Mathematics & Science 50 Chemistry 140 Environmental Science 46 Marine Biology 26 Markematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Sofety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Sofety 2,270 Social Science 335 Anthropology 43 History	Spanish	40
Cardiovascular 86 Dicteric Technology 402 Medical Assisting 227 Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics 505 Mathematics & Science 46 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mothematics & Science 5,156 Public Safety 2 Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Sa	Total for Foreign Languages	80
Cardiovascular 86 Dicteric Technology 402 Medical Assisting 227 Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics 505 Mathematics & Science 46 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mothematics & Science 5,156 Public Safety 2 Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Sa		
Medical Assisting 227 Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mothematics & Science 505 Mathematics 46 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Occanography 120 Physics 244 Total for Mothematics & Science 5,156 Public Safety 2,240 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 335 Interdisciplinary Studies 26 Po		86
Nursing 272 Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science 8 Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 33 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology	Dietetic Technology	402
Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality 505 Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science 505 Mathematics & Science 46 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Mathematics 2,865 Oceanography 120 Physics 244 Total for Muthematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Sociol Science 128 Interdisciplinary Studies 2,6 Political Science 335 Psychology 1,393 Sociology 647	Medical Assisting	227
Pharmacology 96 Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science 505 Mathematics & Science 46 Marine Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Muthematics & Science 5,156 Public Safety 2 Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Sociol Science 2 Anthropology 43 History 67 History	Nursing	272
Radiation Therapy 45 Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science 8 Biology 1,715 Chemistry 140 Environmental Science 46 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 128 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		96
Radiography 133 Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 24 Total for Mothematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 128 Total for Public Safety 2,270 Social Science 335 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for So		45
Respiratory Therapy 119 Total for Health Sciences 1,380 Hospitality Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science 8 Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 2,270 Social Science 335 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		133
Total for Health Sciences 1,380 Hospitality Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mathematics & Science Science Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mothematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 128 Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		119
Culinary Arts		1,380
Culinary Arts 439 Lodging & Restaurant Management 66 Total for Hospitality 505 Mothematics & Science Science Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 128 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120	Hospitality	
Lodging & Restaurant Management 505 Mothematics & Science 505 Mothematics & Science 505 Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 3 Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		439
Total for Hospitality 505 Mathematics & Science Mathematics Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		
Mathematics & Science Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		
Biology 1,715 Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 3 Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		303
Chemistry 140 Environmental Science 46 Marine Biology 26 Mathematics 2,865 Occanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		1.715
Environmental Science 46 Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mothematics & Science 5,156 Public Safety Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 33 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		· · · · · · · · · · · · · · · · · · ·
Marine Biology 26 Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		
Mathematics 2,865 Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		
Oceanography 120 Physics 244 Total for Mathematics & Science 5,156 Public Safety Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science Social Science Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		2,865
Physics 244 Total for Mathematics & Science 5,156 Public Safety 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 3 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		
Total for Mathematics & Science 5,156 Public Safety Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		244
Criminal Justice 2,040 Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science *** Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120	Total for Mathematics & Science	5,156
Emergency Medical Technician 102 Fire Science 128 Total for Public Safety 2,270 Social Science 3 Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120	Public Safety	
Fire Science 128 Total for Public Safety 2,270 Social Science	Criminal Justice	2,040
Total for Public Safety 2,270 Social Science 3 Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120	Emergency Medical Technician	102
Social Science Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		
Anthropology 43 History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120		2,270
History 676 Interdisciplinary Studies 26 Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120	Social Science	
Interdisciplinary Studies26Political Science335Psychology1,393Sociology647Total for Social Science3,120	Anthropology	43
Political Science 335 Psychology 1,393 Sociology 647 Total for Social Science 3,120	History	676
Psychology 1,393 Sociology 647 Total for Social Science 3,120	Interdisciplinary Studies	26
Sociology 647 Total for Social Science 3,120	Political Science	335
Sociology 647 Total for Social Science 3,120	Psychology	1,393
Total for Social Science 3,120		
	Grand Total	20,806

Credit Hours By Location

* Other locations include area high schools and other sites.



Distribution of Credit Hours



Average Number of Credit Hours

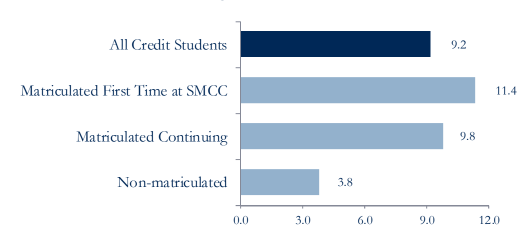
Terminology:

Matriculated Students:

Students enrolled in courses for credit and recognized by the college as seeking a degree or certificate.

Non-matriculated Students:

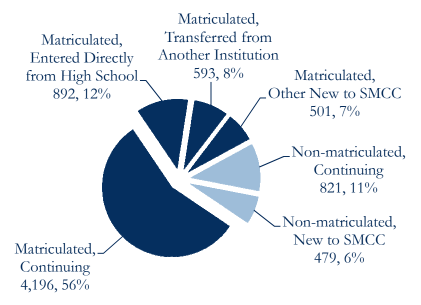
Students enrolled in courses for credit who are not recognized by the college as seeking a degree or certificate.



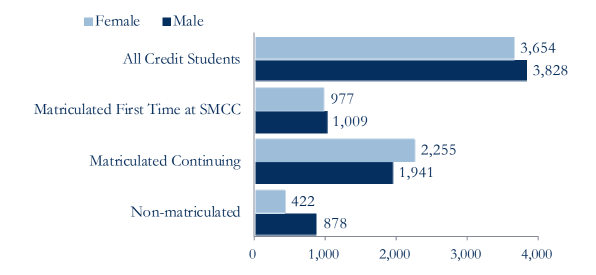
All Credit Students (7,482)

Types of Students

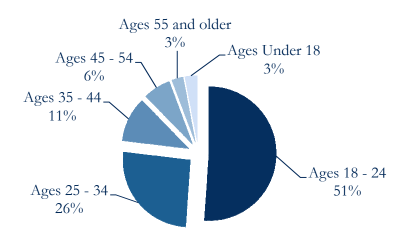




Gender



All Credit Students (7,482)



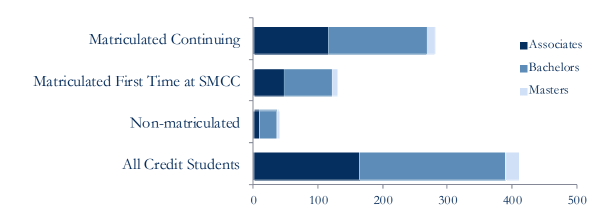
Age

Average Age of Students				
Matriculated First Time at SMCC	23.5			
Matriculated Continuing	28.1			
Non-matriculated	30.9			
All Credit Students	27.2			

Prior Degree Held

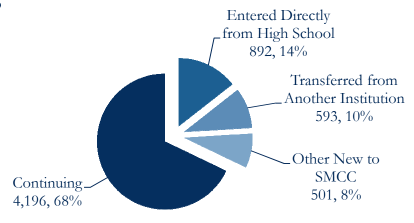
Credit Students Holding a Prior Degree	Number	Percent	Associates	Bachelors	Masters
Matriculated First Time at SMCC	128	3.1%	47	73	8
Matriculated Continuing	278	14.0%	115	151	12
Non-matriculated	39	3.0%	9	27	3
All Credit Students	406	5.4%	162	224	20

The graph below depicts the degree counts from the table above.

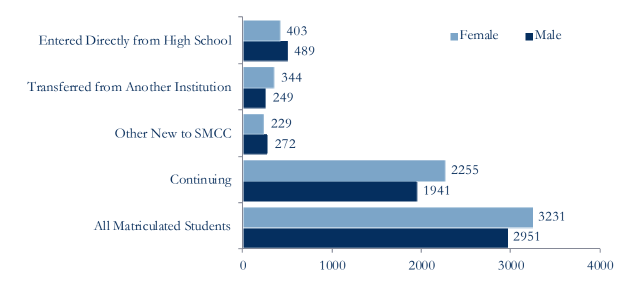


Matriculated Students (6,182)

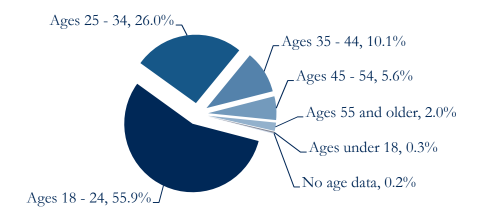
Types of Students



Gender



Age Ranges

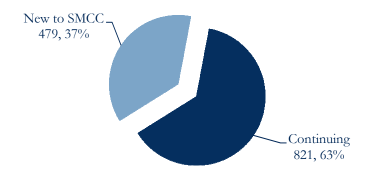


Non-matriculated Credit Students (1,300)

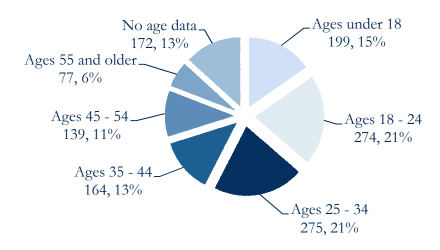
Gender and Average Age

Female	422	32.5%
Male	878	67.5%
Average Age	30.87	

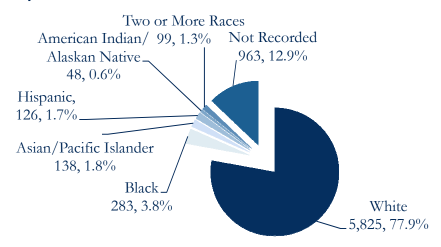
Types of Students



Age Ranges



Race/Ethnicity



Race/Ethnicity Comparison

- In calculating the SMCC percentages, it is assumed that the proportions of students whose race/ethnicity is "not recorded" who are white or in a minority group are the same as the proportions of white and minority group students whose race/ ethnicity is recorded.
- ** Percentages for Portland, Cumberland County, and Maine were obtained from the 2010 U.S. Census Data. The "White" percentages are percentages described as White and only one race. Each "Minority Group" percentage is calculated as 100% minus the corresponding "White" percentage.

100% 75% 50% 25% 0%Cumberland SMCC* Portland** Maine** County** ■ Minority Group 7.2% 11.1% 16.4% 4.8% 88.9% 83.6% 92.8% 95.2%

International Students

The number of students from each country is in parentheses.

- Azerbaijan (1)
- Brazil (1)
- Bulgaria (1)
- Canada (2)
- China, Peoples Republic of (1)

White

- Columbia (1)
- Costa Rica (1)
- Kazakhstan (1)
- Korea, Republic of (1)
- Panama (1)
- Russian Federation (4)
- Rwanda (1)
- Taiwan (1)
- United Kingdom (1)
- Vietnam (8)
- Zambia (1)
- Zimbabwe (1)

Non-credit Course Registrations by Category

Category and Course Title*	Number of Registrations
Continuing Studies (open to the public)	<u> </u>
12 Crucial Qualities/Success Leader	6
Advanced Cake Decorating	13
Advanced Cardiac Life Support-ACLS	5
Advanced Coastal Navigation	12
Bartending	12
Beyond Basic Drawing	9
BLS for Healthcare Providers	20
Boating Skills & Seamanship I & II	27
BPI Bridge Course	8
BPI Building Analyst 1 Prep	11
BPI Building Analyst Written Exam	17
BPI Field Exam	17
Breads	14
Business Writing	10
Cakes Decorating: The Basics	15
Electrical Code Update 2011	8
Health Inform Tech-Analyst/Cons Trk	74
High Pressure Boiler Engineer	9
Holiday Treats	10
How to Overcome Your Fear of Sales	6
Integrating Safety w Business Goals	11
Introduction to AutoCAD	8
Introduction to Phlebotomy	15
Large Equipment Endorsement	7
Maine Plumbing Code	10
Medical Interpreter Trng/Spkn Lang	8
Painting From Within	10
Propane & Natural Gas I	16
Propane & Natural Gas II	17
Propane & Natural Gas III	15
Refrigeration and Air Conditioning	16
Total for Continuing Studies	436
Midcoast Campus Continuing Studies (open to the	oublic)
CCT-VIP Review & Exam	5
Intro/Closed Mold Technology	8
Introduction to Composites	5
Orientation to Composites	10
Total for Midcoast Campus Continuing Studie	s 28
Business Training (in partnership with employers)	
Accuracy in the Workplace	6
Business Writing	14
Communicating with Coworkers	16
Delivering Difficult Messages	16
Facilitation	11
Managing Generations in Wrkplc	20
Process Improvement/Change Mgmt	17
Time Mastery	17
Total for Business Training	117
Maine Quality Centers	4.5
Machining	15
Total for Maine Quality Centers	15
Grand Total	596

^{*} Does not include courses offered though the Maine Fire Service Institute.

Section 3: Student Enrollment

Credit Student Trends	9
Term (Fall, Spring, Summer)	9
Academic Year	0
Career/Trade and Transfer Programs	0
Gender2	0
Major2	1
Division2	2
Race/Ethnicity	2
Students Entering Directly from High School 2	2
Online Courses	3
Average Age	3
Non-credit Student Trend	23

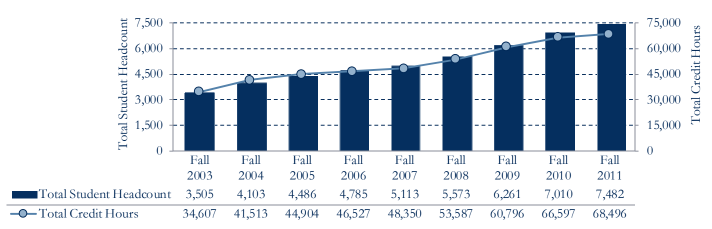


18

The charts below have two different vertical axes:

- •Total Student Headcount (represented by the bar graph) uses the vertical axis on the left side.
- •Total Credit Hours (represented by the line graph) uses the vertical axis on the right side.

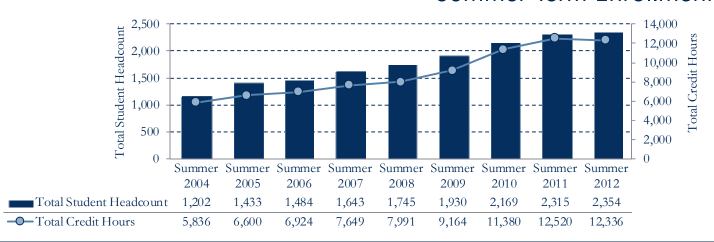
Fall Term Enrollment



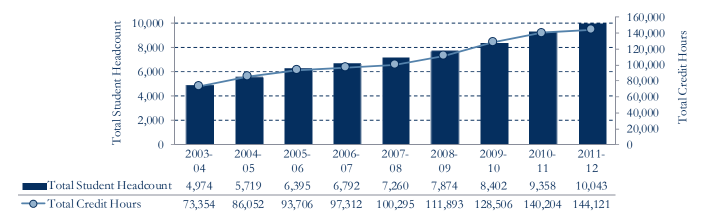
Spring Term Enrollment



Summer Term Enrollment



Academic Year Enrollment: 12 Months

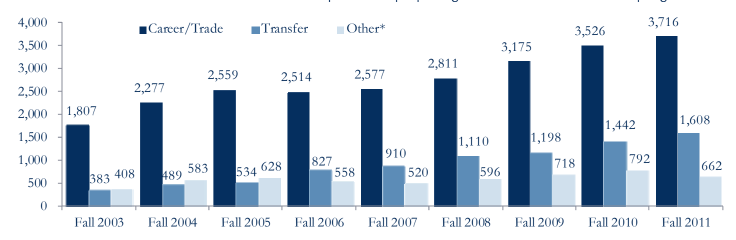


The above chart has two different vertical axes:

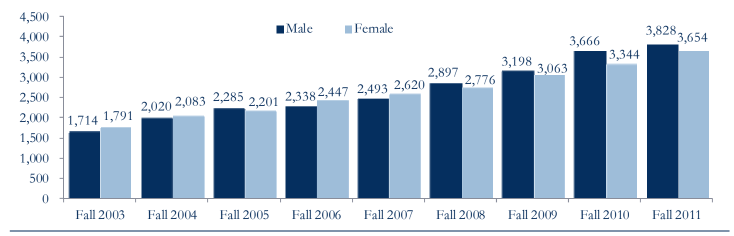
- •Total non-duplicative headcount (represented by the bar graph) uses the vertical axis on the left side.
- •Total credit hours (represented by the line graph) uses the vertical axis on the right side.

Career/Trade and Transfer Programs

*Includes students who have not declared a major or are preparing to matriculate to a health program.



Student Gender



Number of Enrolled Students by Major

*Award types:

AAS: Associate in Applied Science;

AS: Associate in Science;

AA: Associate in Arts;
C: Certificate;

D: Diploma (no longer offered)

**Liberal Studies includes students who are awaiting acceptance to a competitive program or are undecided regarding their major.

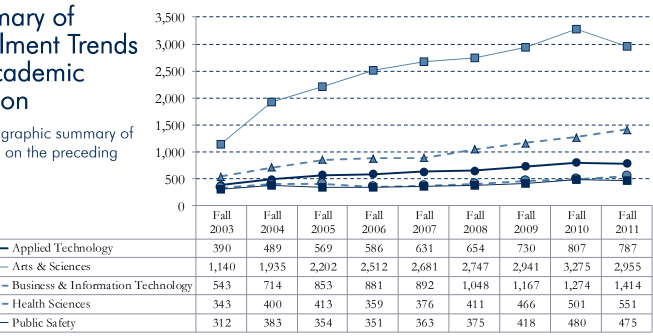
***This academic program is no longer offered.

NUITIDE			. 011	UU	010	uc	1113	Dy i	viu	lOi
Academic Program	Award	Fall	Fall	Fall	Fall	Fall	Fall	Fall	Fall	Fall
	Type*	2003	2004	2005	2006	2007	2008	2009	2010	2011
Applied Technology										
Architectural & Engineering Design	AAS	81	112	111	119	126	116	117	125	103
Automotive Technology	C	15	5 21	40	59	55	75	79	98	110
Composite Technology	AAS		21	40	39	33	/3	79	98	110
Construction Technology	AAS	71	91	103	96	87	92	81	90	55
	C	1	2	5	4	5			2	
Construction and Sustainability	С									2
Electrical Engineering Technologies	AAS	52	81	133	126	147	134	144	165	146
	$\frac{AS}{C}$	20 16	17	10	5				13	21
Environmental Technology***	AS	3	1	2	4	1	1	1	13	
General Technology	AAS		2	2	1	1	1	3	1	
Heating, Air Conditioning, Refrigeration & Plumbing	AAS	20	48	44	31	65	88	122	114	111
	С	22	21	18	22	21	11	10	15	11
Heavy Equiment Maintenance	AAS									7
Heavy Equipment Operations	C AAS	<u> </u>	C1				1	11	14	10
Horticulture Integrated Manufacturing Technology	AAS	61	26	57 36	69 39	66 42	67 58	74	75 73	70 94
integrated Manufacturing Technology	C	14	1	6	11	15	10	14	20	26
Pre-Engineering	AS									9
Trade & Technical Occupations	AAS							1	2	1
Totals for Applied Technology		390	489	569	586	631	654	730	807	787
Arts & Sciences										
Behavioral Health and Human Services	AAS	73	123	165	153	129	135	172	207	222
	С	6	9	17	7	3	7	11	19	11
Biotechnology	AS			1	15	17	26	35	34	48
Early Childhood Education	AAS	98	116	145	117	120	98	105	118	124
Liberal Studies**	C AA	8	1 (42	1 022	2.175	9	15	2.547	15	13
Marine Biology & Oceanography	AS	921	1,643	1,832	2,175	2,366	2,424	2,547	2,811 71	2,466 71
Totals for Arts & Sciences	110	1140	1,935		2,512		2,747		3,275	
Business & Information Technology		1170	1,700	2,202	2,012	2,001	2,/ 7/	2,/11	0,270	2,733
Business Administration	AAS	60	140	174	188	208	256	245	147	63
Dusiness Administration	AS	43	84	137	159	181	200	229	354	504
	C	15	8	7	10	5	13	12	4	2
Communications & New Media	AAS	95	129	176	181	182	214	251	251	246
Computer Applications & Business Management***	AAS	31	30	23	11	2				
Computer Technology	AAS	115	135	162	161	149	156	176	220	278
Culinary Arts	AAS D	125	145	144	138	131	164	195	234	252
Lodging & Restaurant Management	AAS	31	42	30	33	34	45	59	64	69
Totals for Business & Information Technolo		543	714	853	881	892	1.048	1,167	1,274	1.414
Health Services	91	<u> </u>	/ 17	000	001	0/2	1,040	1,107	1,2/7	1,717
	AS	22	27	26	22	23	23	25	24	22
Cardiovascular Technology Dietetic Technology	AAS		21	26	23	23	2.5	23	24	22
		37	1							100
	AS	37	40	58	50	58	64	73	90	
		37		58	50	58 2	64	73	90	
Health Information Technology	AS C AAS									2
Medical Assisting	AS C AAS AAS	32	49	53	50				90	
Medical Assisting Medical Coding***	AS C AAS AAS C	32 2	49 14	53 11	50	69	90	122	145	2 186
Medical Assisting Medical Coding*** Nursing	AS C AAS AAS C AS	32 2 119	49 14 123	53 11 125	50 4 125	69	90	3		2
Medical Assisting Medical Coding*** Nursing Pharmacy Technician***	AS C AAS AAS C	32 2 119 38	49 14	53 11 125 49	50 4 125 15	2 69 128 7	90 148 1	122	145	2 186 147
Medical Assisting Medical Coding*** Nursing	AS C AAS AAS C AS AS	32 2 119	49 14 123 58	53 11 125	50 4 125	69	90	122	145	2 186
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy	AS C AAS AAS C AS AS AS AS AS AS	32 2 119 38 11 42 37	49 14 123 58 7 42 37	53 11 125 49 8	50 4 125 15 10	2 69 128 7 11 42 33	3 90 148 1 6 36 37	122 146 12 42 38	145 150 9 38 40	147 13 40 36
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology	AS C AAS AAS C AS AS AS AS AS	32 2 119 38 11 42 37 2	49 14 123 58 7 42 37 2	53 11 125 49 8 42 40	50 4 125 15 10 41	2 69 128 7 11 42 33 3	3 90 148 1 6 36	122 146 12 42 38 5	145 150 9 38	2 186 147 13 40 36 5
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology Totals for Health Sciences	AS C AAS AAS C AS AS AS AS AS AS	32 2 119 38 11 42 37	49 14 123 58 7 42 37	53 11 125 49 8 42 40	50 4 125 15 10 41	2 69 128 7 11 42 33	3 90 148 1 6 36 37	122 146 12 42 38	145 150 9 38 40	147 13 40 36
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology	AS C AAS AAS C AS AS AS AS AS AS	32 2 119 38 11 42 37 2	49 14 123 58 7 42 37 2	53 11 125 49 8 42 40	50 4 125 15 10 41 39	2 69 128 7 11 42 33 3	3 90 148 1 6 36 37 3	122 146 12 42 38 5	145 150 9 38 40 5	2 186 147 13 40 36 5
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology Totals for Health Sciences Public Safety Criminal Justice	AS C AAS AAS C AS	32 2 119 38 11 42 37 2	49 14 123 58 7 42 37 2 400	53 11 125 49 8 42 40 1 413	50 4 125 15 10 41 39 359	2 69 128 7 11 42 33 3 3 376	3 90 148 1 6 36 37 3	122 146 12 42 38 5	145 150 9 38 40 5 501	2 186 147 13 40 36 5
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology Totals for Health Sciences Public Safety	AS C AAS AAS C AS	32 2 119 38 11 42 37 2 343	49 14 123 58 7 42 37 2 400	53 11 125 49 8 42 40 1 413	50 4 125 15 10 41 39 359	69 128 7 11 42 33 3 376	3 90 148 1 6 36 37 3 411	122 146 12 42 42 38 5 466	145 150 9 38 40 5 501	2 186 147 13 40 36 5 551 280 148
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology Totals for Health Sciences Public Safety Criminal Justice Fire Science Technology	AS C AAS AAS C AS C AS AS C AS	32 2 119 38 11 42 37 2 343 158 111 2	49 14 123 58 7 42 37 2 400	53 11 125 49 8 42 40 1 413	2 50 4 125 15 10 41 39 359 188 125 2	2 69 128 7 11 42 33 3 376	3 90 148 1 6 36 37 3 411 199 130	122 146 12 42 38 5 466 233 136	145 150 9 38 40 5 501 298 142 3	2 186 147 13 40 36 5 551 280 148 2
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiaton Therapy Radiography Respiratory Therapy Surgical Technology Totals for Health Sciences Public Safety Criminal Justice Fire Science Technology Paramedicine	AS C AAS AAS C AS	32 2 119 38 11 42 37 2 343 158 111 2	49 14 123 58 7 7 42 37 2 400	53 11 125 49 8 42 40 1 413	2 50 4 125 15 10 41 39 359 188 125 2 36	2 69 128 7 11 42 33 3 3 376 204 126 1 32	3 90 148 1 6 36 37 3 411 199 130 3 43	122 146 12 42 38 5 466 233 136 1 48	145 150 9 38 40 5 501 298 142 3 37	2 186 147 13 40 36 5 551 280 148 2 45
Medical Assisting Medical Coding*** Nursing Pharmacy Technician*** Radiation Therapy Radiography Respiratory Therapy Surgical Technology Totals for Health Sciences Public Safety Criminal Justice Fire Science Technology	AS C AAS AAS C AS C AS AS C AS	32 2 119 38 11 42 37 2 343 158 111 2 41	49 14 123 58 7 42 37 2 400	53 11 125 49 8 42 40 1 413 196 109 5 44 354	2 50 4 125 15 10 41 39 359 188 125 2 36 35]	2 69 128 7 111 42 33 3 376 204 126 1 32 363	3 90 148 1 6 36 37 3 411 199 130 3 43 375	122 146 12 42 38 5 466 233 136	145 150 9 38 40 5 5 501 298 142 3 37 480	2 186 147 13 40 36 5 551 280 148 2 45 475

STUDENT ENROLLMENT

Summary of **Enrollment Trends** By Academic **Division**

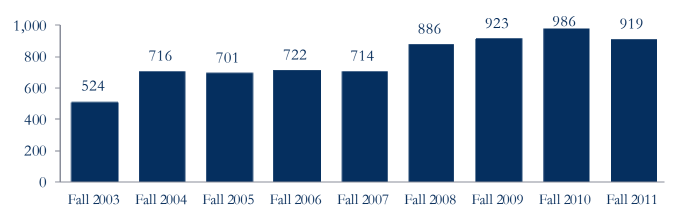
This is a graphic summary of the table on the preceding page.



Student Race/Ethnicity

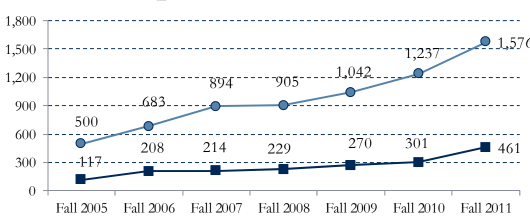
	Fall 2	2005	Fall 2	2006	Fall 2	2007	Fall 2	2008	Fall 2	2009	Fall 2	2010	Fall 2	2011
	Count	Pct.												
American Indian/Alaskan Native	48	1%	48	1%	51	1%	51	1%	58	1%	53	1%	48	1%
Asian/Pacific Islander	64	1%	78	2%	109	2%	128	2%	112	2%	121	2%	138	2%
Black	112	2%	146	3%	163	3%	209	4%	215	3%	260	4%	283	4%
Hispanic	57	1%	55	1%	74	1%	82	1%	79	1%	101	1%	126	2%
White	3,658	82%	3,820	80%	4,004	78%	4,414	78%	4,736	76%	5,455	78%	5,825	78%
Two or more races													99	1%
Not recorded	547	12%	638	13%	712	14%	789	14%	1061	17%	1,020	15%	963	13%
Totals	4,486	100%	4,785	100%	5,113	100%	5,673	100%	6,261	100%	7,010	100%	7,482	100%

Students Entering Directly From High School



Students Taking Online Courses

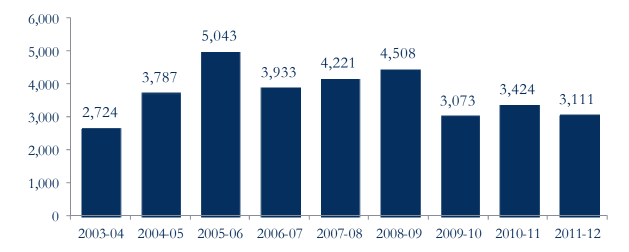
- Students with at least one online course
- --- Students with all online courses



Average Student Age



Non-credit Student Headcount

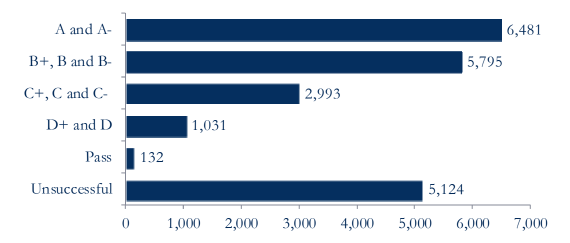


Section 4: Student Success

Grade Distribution for Fall 2011	25
Graduates Passing Credentialing Examinations	25
Cohort Graduation and Transfer Rates	26
Baccalaureate Institution Transfers Cohort Fall 2008	. 27
Degrees Awarded by Program	28
Awards by Gender and Award Type 2004-2012	29
Top Six Programs Awarding Associate Degree	29



Grade Distribution for Fall 2011



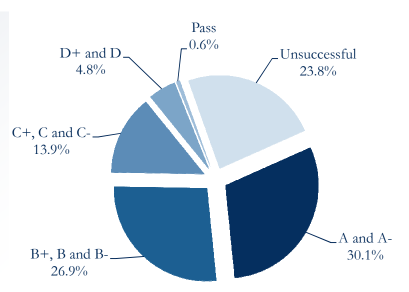
Grade Terminology:

Pass:

Successful completion of work in a course taken on a pass/fail basis. There is no letter grade given but it would be equivalent to a grade of C or better.

Unsuccessful:

Includes grades of F (Failure),
AF (Administrative Failure), I (Incomplete),
W (Official Withdrawal from a course), and
NS (Failure to appear for any session of a class
in which the student is registered).



Graduates Passing Credentialing Examinations*

Program	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11
Dietetic Technology	100%	NA	NA	75%	100%	100%	NA
Heating, Air Conditioning, Refrigeration & Plumbing	63%	NA	50%	78%	83%	NA	NA
Nursing	96%	100%	100%	100%	100%	100%	100%
Paramedicine	100%	100%	100%	100%	100%	100%	100%
Radiation Therapy	100%	NA	100%	NA	100%	100%	NA
Radiography	100%	100%	100%	100%	100%	100%	100%
Respiratory Therapy	90%	86%	93%	100%	93%	100%	100%
Surgical Technology	NA	100%	100%	NA	100%	100%	100%

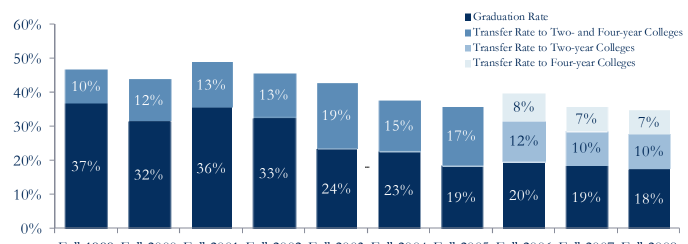
* A credentialing examination is administered under the direction of a state or national credentialing board. These examinations test candidates on knowledge and skills directly related to job activities within a particular industry.

Cohort Graduation & Transfer Rates

Initial enrollment at SMCC	Cohort Size	Number of Graduates	Number of Transfers	Graduation Rate	Transfer Rate	Combined Graduation/ Transfer Rate
Fall 1999	375	137	37	37%	10%	47%
Fall 2000	362	117	45	32%	12%	44%
Fall 2001	391	142	52	36%	13%	49%
Fall 2002	426	140	56	33%	13%	46%
Fall 2003	644	155	119	24%	19%	43%
Fall 2004	846	194	128	23%	15%	38%
Fall 2005	805	149	137	19%	17%	36%
Fall 2006	837	163	166	20%	20%	40%
Fall 2007	808	157	138	19%	17%	36%
Fall 2008	957	177	164	18%	17%	35%

- The graduation percentages in the above table and the chart below reflect awards received within 150% of the normal time required to complete a degree.
- The transfer percentages in the above table and the chart below reflect only transferring students who did not graduate from SMCC.
- There were 220 students in this Fall 2008 Cohort who transferred to another college or university. This includes the 164 who did not graduate from SMCC and an additional 56 who graduated from SMCC and then transferred. 145 of these students transferred to a four-year institution. The states and institutions to which these students transferred are listed on the next page.

Graphical Summary: Cohort Graduation & Transfer Rates



Fall 1999 Fall 2000 Fall 2001 Fall 2002 Fall 2003 Fall 2004 Fall 2005 Fall 2006 Fall 2007 Fall 2008

Baccalaureate Institutions to Which the Cohort of Fall 2008 Transferred

The number in parentheses is the number of students who transferred to that institution in that state.

USM	UMO	UMA	Other In-state Public	In-state Private	Out-of-State	Total
59	12	5	10	13	46	145

Alaska (3) University of Alaska Anchorage (3) Arizona (2) Arizona State University (1) University of Phoenix (1) California (4) City College of San Francisco (1) Evergreen Valley College (1) Ohlone College (1) Santa Barbara City College (1)	Massachusetts (11) Eastern Nazarene College (1) Fitchburg State University (2) Lesley College (1) Massachusetts College of Art (1) Massachusetts Maritime Academy (1) Mount Ida College (1) Mt. Holyoke College (1) University of Massachusetts (2) Worcester Polytechnic Institute (1)
Colorado (1)	Minnesota (1)
Western State College of Colorado (1)	St. Cloud State University (1)
Connecticut (1)	New Hampshire (6)
University of New Haven (1)	Keene State College (1)
Florida (2)	Plymouth State College (3)
New England Institute of Technology (1)	Southern New Hampshire University (2)
Northwood Institute of Florida (1)	New Jersey (1)
lowa (1)	Bloomfield College (1)
Ashford University (1)	New York (3)
Illinois (1)	Nazareth College of Rochester (1)
Southwestern Illinois College (1)	Rochester Institute of Technology (2)
Maine (99)	North Carolina (2)
Husson College (3)	Elizabeth City State University (1)
Maine Maritime Academy (3)	Louisburg College (1)
New England School of Communications (2)	Oklahoma (1)
Saint Joseph's College (3)	Oklahoma State University
Thomas College (1)	Rhode Island (2)
Unity College (1)	Johnson & Wales University (2)
University of Maine Augusta (5)	Tennessee (1)
University of Maine Farmington (2)	Trevecca Nazarene College (1)
University of Maine Fort Kent (2)	Texas (1)
University of Maine Orono (12)	Central Texas College (1)
University of Maine Presque Isle (1)	Utah (1)
University of New England (5)	University of Utah (1)
University of Southern Maine (59)	Washington (1)
	Clark College (1)

Degrees Awarded by Program

Each year in this table is a 12-month period that ends on June 30th of the indicated calendar year.

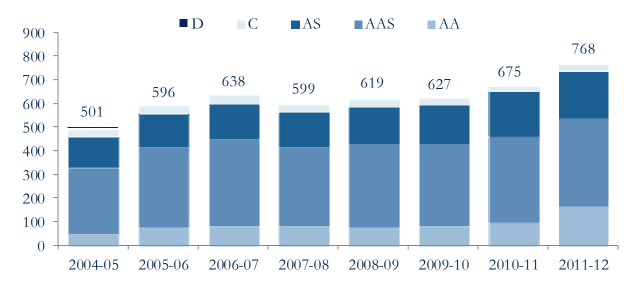
ademic Program	Type of Award**	2005	2006	2007	2008	2009	2010	2011	2012
olied Technology									
Architectural & Engineering Design	AAS	17	27	14	20	29	19	24	19
Assessment Tools on London	AAS	3	1	1	11		11	12	10
Automotive Technology Construction Technology	AAS	22	14	5 17	11 15	5 25	11	16	11
Construction Technology	C		11	17	2	1		10	1
Construction and Sustainability	С								- 1
Electrical Engineering Technologies	AAS AS	14	<u>21</u> 5	25 3	29	20	17	26	28
	A3	1	3	3	1				
Electricians Technology	C								2
Heating, Air Conditioning, Refrigeration & Plumbing	AAS	7	15	9	8	15	8	22	22
Harry Edwin ant Operations	C	20	18	16	12	7	5	11 1	10
Heavy Equipment Operations Horticulture	AAS	9	15	13	8	12	9	12	
Integrated Manufacturing Technology	AAS	1	3	9	12	6	10	19	
0 0	С			4	4	5	3	3	
Trade & Technical Occupations	AAS		1						
Total for Applied Technology		95	121	116	123	127	94	146	128
& Sciences									
Behavioral Health and Human Services	AAS	13	21	25	15	25	28	21	28
	С		1	2	2	2	3	3	
Biotechnology	AS			1	2	5		4	
Early Childhood Education	AAS	19	19	20	16	15	16	12	1
T.1. 1.C. 1.	C	1	1	1	00	2	5	100	17
Liberal Studies Marine Biology & Oceanography	AA AS	55 2	83	88	89	84	90	100	17.
<u> </u>	AS	90	132	138	130	137	147	148	221
Total for Arts & Sciences		90	132	138	130	13/	14/	148	235
iness & Information Technology									
Business Administration	AAS	7	17	26	23	25	26	22	13
	AS	13	20	34	40	42	61	55	70
	C	1	1	5	4	4	4	2	
Communications & New Media	AAS	17	27	37	32	31	31	29	37
Computer Applications & Business Management*	AAS	5	10	7	4	24	22	4.4	20
Computer Technology Culinary Arts	AAS AAS	20 17	21 27	28 25	17 20	21	23	30	2:
Cumary Arts	D	1	41	23	20		24	30	
Lodging & Restaurant Management	AAS	11	6	6	9	8	2	7	
Total for Business & Information Technology		92	129	168	149	153	171	159	187
alth Sciences									
Cardiovascular Technology	AS	14	11	9	8	10	7	7	14
Dietetic Technology	AAS	2		1					
	AS	6	9	9	13	13	11	11	1
Madical Assisting	AAS	1	11	1	1	14	17	10	11
Medical Assisting Medical Coding*	C	8	<u>11</u> 5	11	8	14	17	18	1'
	C		52	51	41	52	54	59	5.
	AS	54							
Nursing Pharmacy Technician*	AS AS	54 9	3	3	1	1	1		
Nursing Pharmacy Technician* Radiation Therapy	AS AS	9	3 5	3	1 10	1	5		,
Nursing Pharmacy Technician* Radiation Therapy Radiography	AS AS AS	9 4 21	3 5 17	19	1 10 16	17	5 11	35	10
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy	AS AS AS AS	9 4 21 10	3 5 17 15	19 18	1 10 16 12	17 15	5 11 11	11	10
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology	AS AS AS	9 4 21 10 1	3 5 17 15 1	19 18 1	1 10 16	17 15 4	5 11 11 5	11 3	10
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences	AS AS AS AS	9 4 21 10	3 5 17 15	19 18	1 10 16 12	17 15	5 11 11	11	10
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences	AS AS AS AS AAS	9 4 21 10 1 132	3 5 17 15 1 129	19 18 1 1 126	1 10 16 12 1	17 15 4 127	5 11 11 5 123	11 3 144	10
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences Slic Safety Criminal Justice	AS AS AS AS AS AAS	9 4 21 10 1 132	3 5 17 15 1 129	3 19 18 1 126	1 10 16 12 1 1111	17 15 4 127	5 11 11 5 123	11 3 144 38	10 10
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences	AS AS AS AS AAS AAS	9 4 21 10 1 132 32 38	3 5 17 15 1 129 37 29	3 19 18 1 126 39 33	1 10 16 12 1 1111	1 17 15 4 127 36 29	5 11 11 5 123 41 32	11 3 144	10 10 10 137
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences Slic Safety Criminal Justice	AS AS AS AS AS AAS	9 4 21 10 1 132	3 5 17 15 1 129	3 19 18 1 126	1 10 16 12 1 1111	17 15 4 127	5 11 11 5 123	11 3 144 38	137
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences Dlic Safety Criminal Justice Fire Science Technology Paramedicine	AS AS AS AS AS AAS AAS C	9 4 21 10 1 132 32 38 3 3 19	3 5 17 15 1 129 37 29 2	39 19 18 1 126 39 33 2 16	1 10 16 12 1 111 33 41 1	1 17 15 4 127 36 29 3 7	5 11 11 5 123 41 32 3 16	11 3 144 38 29	10 10 10 2 137 40 27
Nursing Pharmacy Technician* Radiation Therapy Radiography Respiratory Therapy Surgical Technology Total for Health Sciences Slic Safety Criminal Justice Fire Science Technology	AS AS AS AS AS AAS AAS C	9 4 21 10 1 132 32 38 38 3 19	3 5 17 15 1 129 37 29 2 17 85	39 39 33 2	1 10 16 12 1 1111 33 41 1 11 86	1 17 15 4 127 36 29 3 7 75	5 11 11 5 123 41 32 3 16 92	11 3 144 38 29 11 78	7 16 10 4 137 40 27

- * Academic program is no longer offered.
- ** **AAS**: Associate in Applied Science; **AS**: Associate in Science;
 - **AA**: Associate in Arts;
 - C: Certificate;
 - **D**: Diploma
 - (no longer offered)

Awards by Gender

Type of A	ward	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Associate	Female	249	289	291	264	277	307	333	382
	Male	219	278	312	308	315	293	321	357
	Total	468	567	603	572	592	600	654	739
Certificate	Female	7	7	11	3	7	10	3	10
	Male	24	22	24	24	20	17	18	19
	Total	31	29	35	27	27	27	21	29
Diploma	Female								
	Male	2							
	Total	2	=						
All Types c	of Awards	501	596	638	599	619	627	675	768

Total Awards



Academic Programs with the Largest Number of Associate Degrees Awarded July 1, 2011 — June 30, 2012

Academic Program	Degrees Awards
Liberal Studies	175
Business Administration	89
Nursing	53
Criminal Justice	40
Communication and New Media	37
Computer Technology	30

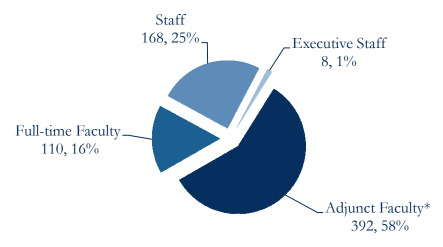
Section 5: Employees

Туре	31
Status	31
Gender	31
Highest Degree Held by Full-time Faculty	32
Salary for Fall 2011 Full-time Faculty	32
Summary Trend: Adjunct, Full-time Faculty and Student Headcount	32



30 Section 5: Employees

Types of Employees

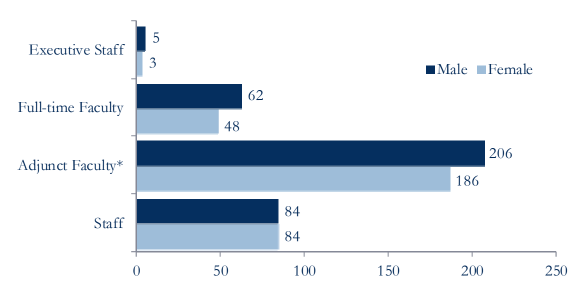


Status of Employees

Status	Full-time	Part-time	Total
Executive Staff	8	0	9
Staff	134	34	168
Full-time Faculty	109	1	110
Adjunct Faculty*	0	392	392
Total	251	427	678

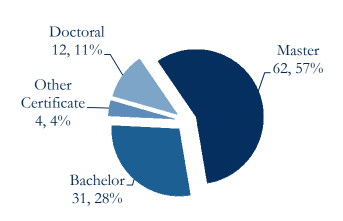
^{*}Includes 19 non-credit instructors

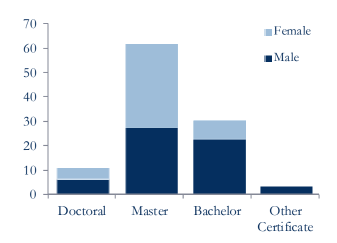
Gender of Employees



Section 5: Employees 31

Highest Degree Held by Full-time Faculty

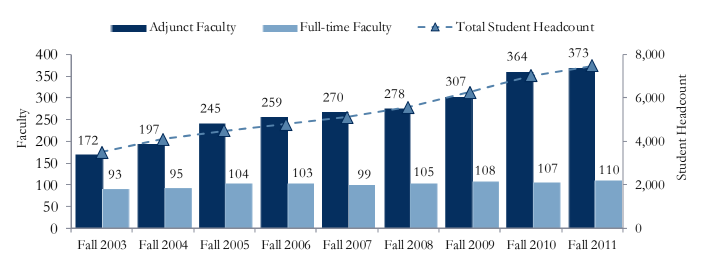




Salary for Fall 2011 Full-time Faculty

Full-time Faculty	Male	Female	Total
Number of Full-time Faculty	62	47	109
Total Salary	\$3,362,282	\$2,540,042	\$5,902,324
Average Salary	\$54,230	\$54,043	\$54,150

Summary Trend: Adjunct and Full-time Faculty



32 Section 5: Employees

Section 6: Financial Data

Revenue	34
Summary FY2006-FY2011	34
Revenue by Category FY2011.	34
Inflation Adjusted State Appropriations Trend	34
Inflation Adjusted Total Revenue Trend	34
Student Costs 2011-2012	35
Maine Resident Tuition Trend 2004-2012	35
Financial Aid.	36
Summary 2008-09 through 2011-12	30
Percentage of Matriculated Students Receiving Aid	30
Grants, Scholarships, Student Loans and Work Study	36
Distribution Based on Dollar Amount	37



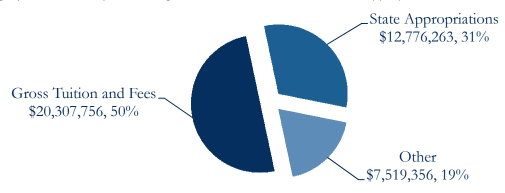
Revenues

	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
Gross Tuition and Fees	\$10,995,180	\$11,959,984	\$13,017,553	\$16,641,254	\$18,868,295	\$20,307,756
Less: discounts and allowances	(\$3,894,384)	(\$4,400,040)	(\$4,843,746)	(\$6,190,365)	(\$10,003,748)	(\$13,119,707)
Net Tuition and Fees	\$7,100,796	\$7,559,944	\$8,173,807	\$10,450,889	\$8,864,547	\$7,188,049
State Appropriations	\$10,430,264	\$11,130,739	\$12,170,870	\$12,519,870	\$12,321,456	\$12,776,263
Federal Grants and Contracts	\$4,169,171	\$4,435,781	\$5,582,313	\$6,848,515	\$11,656,123	\$14,387,785
State Grants and Contracts	\$2,263,463	\$3,173,423	\$1,990,134	\$1,696,174	\$1,897,308	\$2,096,950
Private Grants and Contracts	\$195,555	\$120,463	\$198,314	\$225,848	\$130,852	\$141,875
Auxiliary Enterprises	\$1,640,023	\$1,708,242	\$1,720,928	\$1,809,781	\$2,152,408	\$2,461,851
Other Sources	\$4,999,654	\$1,666,104	\$2,760,042	\$3,366,012	\$1,957,297	\$1,550,602
Total Revenue	\$30,798,926	\$29,794,696	\$32,596,408	\$36,917,089	\$38,979,991	\$40,603,375

As reported to the Integrated Postsecondary Education Data System (IPEDS)

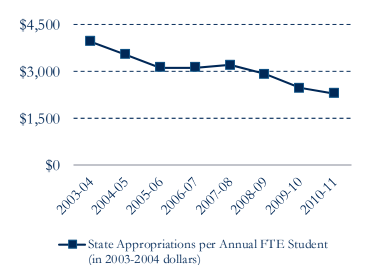
Revenue by Category

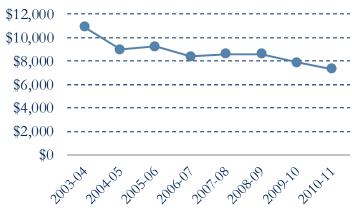
The Other category was derived by subtracting Gross Tuition and Fees and State Appropriations from Total Revenue.



Inflation-Adjusted Revenue Trends in Recent Years

All amounts after 2003-04 are inflation-adjusted (using the Consumer Price Index for All Urban Consumers Seasonally Adjusted U.S. City Average detailed expenditure categories "All Items") and represent amounts in 2003-04 dollars.





 Total Revenues per Annual FTE Student (in 2003-2004 dollars)

Costs 2011-2012



*** not charged to those previously billed the \$70 fee

Maine Resident Full-time Tuition

Real Dollar amounts are in 2003-04 inflation-adjusted dollars using the seasonally adjusted U.S. city average CPI-U values from July to June for each academic year.



Financial Aid

Summary	2008-09	2009-10	2010-11	2011-12
Applicants				
Number of FAFSAs Received	5,799	7,449	8,923	10,197
Number of Actual Recipients	3,077	4,177	4,793	5,305
Average Amount of Aid	\$5,491	\$5,775	\$6,350	\$6,463
Federal Aid				
Federal Direct Loans	\$10,105,797	\$13,292,625	\$16,951,930	\$18,815,820
Federal Pell Grants	\$4,747,374	\$8,524,021	\$11,381,153	\$12,475,446
Federal Work Study	\$135,556	\$209,679	\$145,486	\$150,178
Federal Supplemental Ed. Opportunity Grants (FSEOG)	\$71,617	\$92,836	\$68,644	\$75,569
Academic Competitiveness Grant (ACG)	\$45,725	\$99,187	\$105,446	\$0
Total for Federal Aid	\$15,106,069	\$22,218,348	\$28,652,659	\$31,517,013
State of Maine Grant Programs				
Maine State Grants	\$992,640	\$1,003,250	\$1,255,100	\$1,514,750
Gear-Up Scholarships	\$165,087	\$253,469	\$234,628	\$322,127
Total for State of Maine Grant Programs	\$1,157,727	\$1,256,719	\$1,489,728	\$1,836,877
Private Sector Aid				
Alternative Loans	\$488,665	\$481,134	\$521,206	\$530,184
Total for Private Sector Aid	\$488,665	\$481,134	\$521,206	\$530,184
Miscellaneous Grants				
SMCC Foundation	\$58,141	\$45,806	\$76,860	\$110,477
Other Aid	\$84,110	\$119,051	\$204,952	\$293,004
Total for Miscellaneous Grants	\$142,251	\$164,857	\$281,812	\$403,481
Total for All Financial Aid	\$16,894,712	\$24,121,058	\$30,945,405	\$34,287,555

Average Financial Aid Award

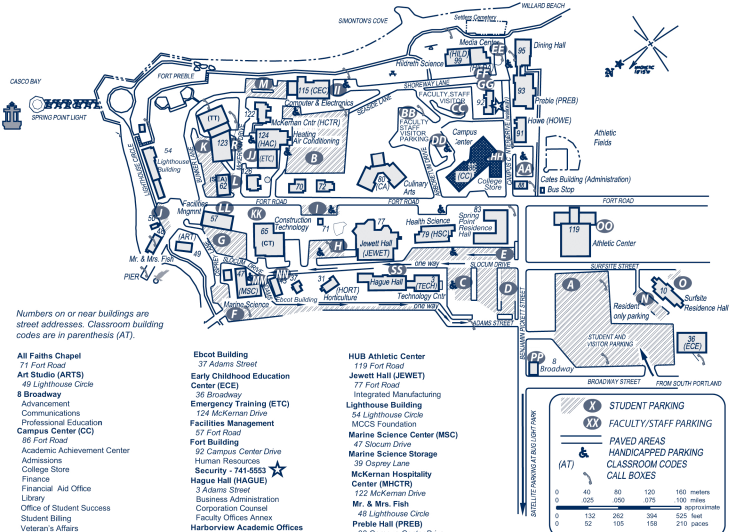


South Portland Campus 2 Fort Road

South Portland, ME 04106

For more information visit

www.smccME.edu/southportland or call **207-741-5500**



Parking lots are designated for either 1.Students or 2.Faculty/Staff/Visitors. Student lots are marked with a single letter designation on a green sign on Campus. Faculty/Staff/Visitor lots are marked with a double letter designation on a blue sign on Campus.

Canteen

50 Lighthouse Circle

Captain's House

126 McKernan Drive

Casco Bay Keeper 43 Slocum Drive

Cates Administration Building

88 Fort Road

Computer & Electronics Center (CEC)

115 Seaside Lane

Computer Technology Electrical Engineering Technologies

Construction Technology (CT)

65 Fort Road

Culinary Arts (CA)

80 Fort Road

Lodging & Restaurant Management

Dining Hall NSR

95 Campus Center Drive

70 Fort Road

Health Science Center (HSC)

79 Fort Road Health Sciences Medical Assisting

Heating, Air Conditioning, Refrigeration 124 McKernan Drive

Plumbing Hildreth Media Center (HILD)

99 Shoreway Lane Communications & New Media

Hildreth Science Center (HILD)

99 Shoreway Lane **Biological Sciences** Chemistry

Horticulture (HORT)

31 Slocum Drive

Howe Hall (HOWE)

91 Campus Center Road Counseling and Disability Services Criminal Justice Fire Science Technology

93 Campus Center Drive English Department Offices

Math Department Offices Social Science Department Offices

President's Residence 72 Fort Road

Spring Point Residence Hall

83 Fort Road Student Life

Surfsite Residence Hall

10 Surfsite Drive

Sustainability Center (SEA) 62 Fort Road

Transportation Technology (TT) 123 McKernan Drive

Wayne H. Ross Technology Center (TECH)

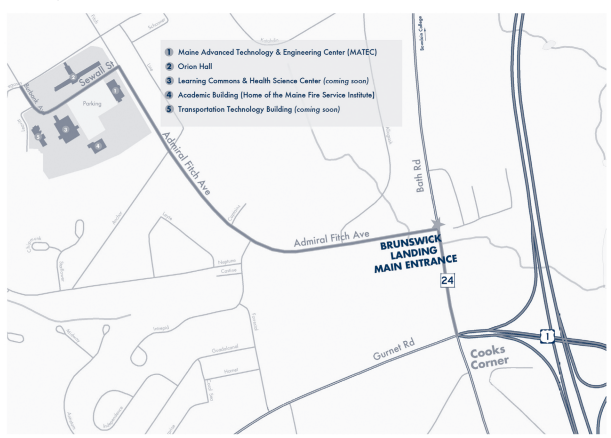
3 Adams Street Architectural & Engineering Design

Drop-in Computer lab Information Technology Services

Midcoast Campus 29 Sewall Street

Brunswick, ME 04011

For more information visit www.smccME.edu/midcoast or call 207-844-2102



Satellite Locations

BATH

Bath Center 11 Park Street Bath, ME 04530

BIDDEFORD

Biddeford Regional Center of Technology 10 Maplewood Avenue Biddeford, ME 04005

BONNY EAGLE

Bonny Eagle Middle School 700 Saco Road Standish, ME 04084

Bonny Eagle High School 92 Sokokis Trail Buxton, ME 04093

CASCO/NAPLES

Crooked River Education Center 1437 Poland Spring Road Casco, ME 04015

CUMBERLAND

Greely High School 303 Main Street Cumberland Center, ME 04021

FREEPORT

Freeport High School 30 Holbrook Street Freeport, 04032

GORHAM

Gorham Adult Education 41 Morrill Avenue Gorham, ME 04038

For more information

visit www.smccME.edu/satellites or call 207-741-5864

For Bath Center call 207-386-0013

PORTLAND

Deering High School 370 Stevens Avenue Portland, ME 04103

Portland Arts and Technology High School 196 Allen Avenue Portland, ME 04103

SACOPEE VALLEY

Sacopee Valley Middle School 137 S. Hiram Road Hiram, ME 04041

WINDHAM SITE

Windham High School 406 Gray Road Windham, ME 04062

South Portland Campus

2 Fort Road, South Portland, ME 04106 207-741-5500 Toll-free in Maine: 877-282-2182

Midcoast Campus

29 Sewall Street Brunswick, ME 04011 207-844-2102

www.smccME.edu