

**Want to earn a degree? Upgrade job skills?
Explore a personal interest?
You Can Get There...ON WEEKENDS...From HCC!**

Friday Saturday Sunday
WEEKEND COLLEGE

If your weekday schedule is full with work and family demands, pursuing your educational goals may seem an impossible dream. HCC's WEEKEND COLLEGE can help by offering dozens of courses that meet on Friday evenings and/or daytime Saturday or Sunday.

You can even complete a Liberal Arts or General Studies degree program by taking classes only on the weekends!

Weekend students may be able to start later and finish earlier in the semester. For example, Fast Track classes concentrate the course work of a traditional 15-week semester into fewer weeks, usually meeting twice on the weekend, and Express classes usually meeting once on Saturday. See pages 159-161 in this schedule of classes for details on all of HCC's distance and alternative learning options, like online courses, tel-courses, and open-entry computer training.

Besides the scheduling convenience, WEEK-END COLLEGE students have access to less-crowded learning resources like the library, learning assistance center, and computer labs - plus plenty of free parking! See page 20 for weekend hours of operation for specific departments and facilities.

The HCC campus will be hopping this spring on the weekends, so take some time after class to enjoy award-winning theatre, music, art exhibits, and more in HCC's Horowitz Arts Center! See the inside back cover of this publication for highlighted events this semester.

NEW

The following section conveniently lists course descriptions for all Weekend Classes, both full and abbreviated semester lengths, on the HCC and LCC campuses this spring 2009 semester.

Unless stated otherwise, the start date of a Saturday class is **January 31, 2009**; therefore a Friday class begins February 6. Don't forget that you can always access this information from the front page of our website www.howardcc.edu, through HCC Express or a PDF version of this printed schedule of classes.



ACCOUNTING

ACCT-111 Principles of Accounting I (3 credits)

Introduction to the recording, summarizing and analyzing of business transactions including the preparation and interpretation of financial statements.

EXPRESS:
1033 P060 8:30AM-2:30PM S ELB316
ACCT-111-P060 meets 1/31/09 - 3/14/09.
Fees: \$25.00.

ACCT-112 Principles of Accounting II (3 credits)

A continuation of ACCT-111 which includes accounting for corporations and managerial accounting issues.

PRQ: ACCT-111
EXPRESS:
1034 P060 8:30AM-2:30PM S ELB316
ACCT-112-P060 meets 3/21/09 - 5/2/09.
Fees: \$25.00.

ACCT-114 Managing Finances with QuickBooks (1 credit)

Upon completion of this course, the student will have basic knowledge of setting up company books including: creating chart of accounts, creating vendor, customer, & employee lists, managing lists, managing cash receipts and payments, creating purchase orders, setting up inventory, creating sales invoices, creating reports such as: financial statements, budgets, customized reports, and the exporting and printing of reports. Function accounting and computer skills required.

EXPRESS:
1815 P060 9:00AM-1:00PM S ELB302
ACCT-114-P060 meets 2/7/09 - 2/28/09.
Fees: \$30.00.

ARABIC

ARAB-202 Intermediate Arabic II (4 credits)

In this second intermediate level course, students will be exposed to more higher-level text and develop a better comprehension of bilateral and weak verb forms. Students will practice more conversational exchanges and greatly expand their working vocabulary.

WEEKEND:
4972 160 11:00AM-2:50PM S ELB223
Fees: \$25.00.

ART

ARTT-101 Two-Dimensional Basic Design (3 credits)

A course designed to develop the student's sensitivity to the visual world stressing two-dimensional works of art.

WEEKEND:
5342 760 10:00AM-1:50PM S HVPA225
Fees: \$5.00.
Tuition waiver not available for CustomClass option.

ARTT-158 Digital Imaging, Vector Program (3 credits)

Using an industry standard vector based program, students will focus on the use of the computer as a creative tool for visual communication. Using this vector-based graphic image production and editing software program, the student will gain a working knowledge of image design, creation and transformation, color selection, special effects, prepress preparation, print options and more. With an emphasis on the commercial application of technical skill and craft, students will learn to design and composite images for effective visual communication and artistic self-expression. In addition to exploring the possibilities and limitations of digital media, students will also explore the legal and ethical issues that digital image creation presents. Basic computer literacy is required.

PRQ: ARTT-112
WEEKEND:
5334 760 10:00AM-1:50PM S HVPA215
Fees: \$50.00.
Available for CustomClass option.

BIOLOGY

BIOL-101 General Biology I (4 credits)

Study of living things from the atom through the molecular, cellular and organismal levels.

PRQ: ENGL-096 or ENGL-086
FAST TRACK:
6018 F645 5:30PM-10:00PM F ST035
12:00PM-4:30PM S ST060
(10 Weekends) - Feb 6-7, 13-14, 20-21, 27-28; March 13-14, 20-21, 27-28; April 3-4, 17-18, 24-25.
Fees: \$43.00.

BIOL-107 Fundamentals of Microbiology (4 credits)

This one semester course is designed mainly for dental hygiene, nursing, and paramedic students. This course will investigate the characteristics of living things from the molecular to

the cellular level for both prokaryotic and eukaryotic cells. The study of microbiology will enable the student to understand the biology of bacteria, fungi, protozoa and viruses in terms of the transmission of disease.

PRQ: ENGL-096 or ENGL-086
WEEKEND:
2434 560 7:30PM-10:20PM TH A117
9:00AM-12:00PM S ST207
This section starts on Sat., Jan. 31, 2009.
4258 561 7:30PM-10:20PM TH A117
12:30PM-3:30PM S ST207
This section starts on Sat., Jan. 31, 2009.

BIOL-203 Anatomy and Physiology I (4 credits)

Topics include histology, integumentary, skeletal, muscular, nervous, endocrine systems, and special senses. For nursing students and those desiring two semesters of A&P only.

PRQ: BIOL-101 or BIOL-107
WEEKEND:
5910 560 7:30PM-10:20PM TH ELB100B
8:30AM-11:30AM S ST208
This section starts on Sat., Jan. 31, 2009.
2440 561 6:30PM-9:20PM F ST030
12:00PM-3:00PM S ST208
This section starts on Sat., Jan. 31, 2009.
Fees: \$43.00.

BIOL-204 Anatomy and Physiology II (4 credits)

Continuation of BIOL-203 and includes the circulatory, respiratory, digestive, urinary and reproductive systems.

BIOL-204 day students must also register for a day BIOL-204 lab.
PRQ: BIOL-203
LAUREL COLLEGE CENTER:
5845 M560 6:00PM-8:50PM F LCTBA
8:30AM-1:30PM S LCTBA
This section starts on Saturday, January 31, 2009.
Fees: \$43.00.

KEY

COURSE #	
1	
CHEM-101	General Inorganic Chemistry I (4 credits)
Emphasis on solving problems involving mole concepts, gas laws, kinetic theory, etc. PRQ: Eligible to enroll in MATH-070	
1526 501	9:00AM-9:52AM MWF A118
1455 504	9:30AM-10:50AM TTH A117
INDEX NO.	TIME
	LOCATION
	DAY(S)
SECTION TYPE & NUMBER	
For room codes, see Campus Map on page 176.	

BIOMEDICAL ENGINEERING TECH

BMET-112 Electro-Mechanical Fluidics I (3 credits)

The student, upon successful completion of course, will be able to utilize the basic concepts to investigate the physics of and interrelation between electrical, mechanically fluidic and optical systems. The student will know the basic components of each system, where in the overall system they occur and what their function is toward the correct operation of the system.

PRQ: PHYS-100 and ELEC-111 or ELEC-107.

WEEKEND:
2455 560 5:30PM-10:30PM F ST107
Fees: \$33.00.

BUSINESS

BMGT-100 Introduction to Business & Organization (3 credits)

Study of current organizational and management principles and practices in today's business world.

WEEKEND:
8993 060 9:00AM-12:00PM S ELB208

LAUREL COLLEGE CENTER:

1413 M060 6:00PM-10:30PM F LCTBA
8:30AM-5:45PM S LCTBA

Section M060 meets Friday and Saturday,
February 6-7, 13-14, Feb 27-28.

BMGT-133 Coaching for Performance in the Workplace (3 credits)

In this course the student will learn and understand the basic theory and principles of coaching for performance improvement. This theory will include the history of coaching, the practicing coach in today's workplace, and the application of psychology in business coaching. In addition, the student will begin to develop some of the skills required to coach individuals in organizations for performance improvement. After successful completion of this course, the student will have worked on co-creating a coaching relationship and communicating effectively. This course will include case studies, role-playing and journaling.

WEEKEND:

5137 L060 9:00AM-5:00PM S ELB218
6:00PM-8:00PM F ELB218
8:00AM-2:00PM S ELB218
1:00PM-6:00PM SU ELB218
9:00AM-1:00PM S ELB218

Option One: Professional Organizational Coaching. Classes will be taught in a blended way over six weekends with one full Saturday at the start, 1/31/09, 9am-5pm and one half day Saturday at the end, 5/16/09, 9am-1pm. In addition, this linked class will only meet the following weekends: 2/20-2/22, 3/6-3/8, 3/20-3/22, 4/3-4/5, 4/24-4/26, 5/8-5/10.

5197 L061 9:00AM-5:00PM S ELB209
6:00PM-8:00PM F ELB209
8:00AM-2:00PM S ELB209
1:00PM-6:00PM SU ELB209
9:00AM-1:00PM S ELB209

Option One: Professional Organizational Coaching. Classes will be taught in a blended way over six weekends with one full Saturday at the start, 1/31/09, 9am-5pm and one half day Saturday at the end, 5/17/09, 9am-1pm. In addition, this linked class will meet the following weekends: 2/20-2/22, 3/6-3/8, 3/20-3/22, 4/3-4/5, 4/24-4/26, 5/8-5/10.
Fees: \$30.00.

BMGT-134 Coaching As a Tool for an Effective Leader (3 credits)

In this course the student will learn how coaching as a philosophy and a set of behaviors is impacting organizations and their leaders today. Students will be able to apply coaching behaviors to all types of leadership situations. Students will explore and understand the relationship between leader/coach and employee/team member. Learning tools will include case studies, journaling, experiential learning and role play.

WEEKEND:
5138 L060 9:00AM-5:00PM S ELB202
6:00PM-8:00PM F ELB202
8:00AM-2:00PM S ELB202
1:00PM-6:00PM SU ELB202
9:00AM-1:00PM S ELB202

Option One: Professional Organizational Coaching. Classes will be taught in a blended way over six weekends with one full Saturday at the start, 1/31/09, 9am-5pm and one half day Saturday at the end, 5/16/09, 9am-1pm. In addition, this linked class will only meet the following weekends: 2/20-2/22, 3/6-3/8, 3/20-3/22, 4/3-4/5, 4/24-4/26, 5/8-5/10.
Fees: \$30.00.

BMGT-145 Principles of Management (3 credits)

The study of planning, organizing, leading and controlling management functions.

LAUREL COLLEGE CENTER:

4015 M060 6:00PM-10:30PM F LCTBA
8:30AM-5:45PM S LCTBA

This class meets Fri and Sat, March 6-7,
20-21 and April 3-4.

BMGT-152 Business Law II (3 credits)

Emphasis upon sales, bailments, partnerships, corporations and personal property.

PRQ: BMGT-151

WEEKEND:
1424 050 7:30PM-10:20PM F ELB216

BMGT-234 Principles and Practices of Life Coaching (3 credits)

In this course the student will be introduced to the history and evolution of life coaching. The student will analyze the similarities and differences between the life coaching and the business coaching models. The basic life-coaching model will be discussed and skills and strategies that are a part of the model will be presented and practiced.

WEEKEND:
5203 L061 9:00AM-5:00PM S ELB317
6:00PM-8:00PM F ELB317
8:00AM-2:00PM S ELB317
1:00PM-6:00PM SU ELB317
9:00AM-1:00PM S ELB317

Option Two: Professional Coaching. Classes will be taught in a blended way over six weekends with one full Saturday at the start, 1/31/09, 9am-5pm and one half day Saturday at the end, 5/16/09, 9am-1pm. In addition, this linked class will only meet the following weekends: 2/20-2/22, 3/6-3/8, 3/20-3/22, 4/3-4/5, 4/24-4/26, 5/8-5/10.
Fees: \$30.00.

CHINESE

CHNS-202 Intermediate Mandarin Chinese II (4 credits)

In this second intermediate level course, students will be exposed to more higher-level text and develop a better comprehension of bilateral and weak verb forms. Students will practice more conversational exchanges and greatly expand their working vocabulary. Instruction focuses on oral communication and is supported by a computerized classroom and conversation specialists.

WEEKEND:
4953 160 11:00AM-2:50PM S ELB219
Fees: \$25.00.

CISCO

CSCO-680 Cisco Internetwork Troubleshooting (3 credits)

The course teaches students how to baseline and troubleshoot an environment using Cisco routers and switches for multiprotocol client hosts and servers connected with the following: Ethernet, Fast Ethernet, and Token Ring LANs, Serial, Frame Relay, and ISDN BRI WANs. This course prepares students to pass one of the CCNP certification exams.

PRQ: CSCO-650, CSCO-660 and CSCO-670

WEEKEND:

5118 560 5:30PM-10:30PM F ST109
Fees: \$200.00.

CSCO-905 Cisco Ip Telephony (3 credits)

The course will focus on installing, maintaining, configuring, or supporting the rollout of Cisco IP telephony products. This course prepares the students to build an IP telephony campus solution and build a multisite WAN IP telephony solution with a distributed call processing network. This course prepares students to pass one of the Cisco IP Telephony Support Specialist certification, exam number CIPT 642-443.

PRQ: CSCO-272 or CCNA Certification

WEEKEND:

3745 560 5:30PM-10:30PM F ST109
Fees: \$100.00.

CSCO-907 Advanced Cisco Ip Telephony (3 credits)

This course will focus on advanced Voice over IP topics including MGCP, H.323, and SIP protocols. Also included will be Unity Voice Mail Server configuration and advanced Call Manager topics including AAR, SRST, QoS, CRS, and advanced Dial Plans. Students will configure Cisco Unity Express Routers, Directory Gatekeepers, Gatekeepers, and Gateways. This course prepares students to troubleshoot converged voice/data networks. This course prepares students on topics relevant to the Cisco CCIE Voice written and lab exam.

PRQ: CCNA, CSCO-905

WEEKEND:

7718 560 8:30AM-1:00PM S ST109
This section starts on Saturday, January 31, 2009.
Fees: \$100.00.

COMPUTER-AIDED DESIGN

CADD-103 Intermediate CAD (3 credits)

The student will use a computer to create and plot complex orthographic drawings, auxiliary views and sections. The student will apply editing, grouping and library commands of a CAD system to facilitate the production of drawings. This course uses AUTOCAD software.

PRQ: CADD-101

WEEKEND:

2352 560 5:30PM-9:20PM F ST108
Fees: \$50.00.

CADD-104 Advanced CAD (3 credits)

This course prepares the student to use advanced drawing and editing commands for creating a spatially complex drawing, including surfaces, such as bezier, etc. The student will use data base capabilities to extract information from the drawings and perform cost estimates and create bills of materials. The student will use programs which interact with CAD and perform rapid calculations. Applications of CAD in business will be discussed and illustrated. Advanced display modes, such as views and slides, are studied and practiced. The student will learn how to create custom menus and multiple commands, and how to set up standardization procedures. This course uses AUTOCAD software.

PRQ: CADD-103

WEEKEND:

2354 560 9:00AM-1:00PM S ST108
This section starts on Saturday, January 31, 2009.
Fees: \$50.00.

CADD-105 CAD Projects and Presentations (3 credits)

In this course, the student will complete a major project related to a technical field of his choice. For example, the student may choose to construct an entire set of architectural plans; containing all essential elements, views, specifications, bill of materials, etc; or the student may prepare all the drawings for a mechanical or electromechanical unit, detail and assembly drawings with parts, lists, notes, etc.

PRQ: Eligible to enroll in ENGL-121; CADD-104.

WEEKEND:

2361 560 9:00AM-1:00PM S ST108
This section starts on Saturday, January 31, 2009.
Fees: \$50.00.

CADD-106 CAD Systems (3 credits)

Prior to taking this course, the student would have acquired an in-depth knowledge and be well-versed in at least one CAD system used in industry. This course is intended to broaden the student's knowledge in other CAD packages. The main objective of this course is to prepare the student to adapt in an industrial environment quickly and easily to any of the most widely used CAD systems.

PRQ: CADD-105

WEEKEND:

2365 560 9:00AM-1:00PM S ST108
This section starts on Saturday, January 31, 2009.
Fees: \$50.00.

COMPUTER SYSTEMS

CMSY-110 Software Applications for Micros (3 credits)

After successful completion of this course, the student will be able to use word processing, spreadsheet, database, and presentation graphic software. This course is designed for the beginning student and does not include advanced concepts. Keyboarding skills are strongly recommended.

All sections use Microsoft Word, Excel, Access, and PowerPoint.

WEEKEND:

8995 060 8:30AM-12:20PM S ELB318
Fees: \$50.00.

LAUREL COLLEGE CENTER:

3957 M060 9:00AM-12:15PM S LCTBA
8170 M061 5:30PM-10:00PM F LCTBA
8:15AM-5:30PM S LCTBA

Section M061 meets Fri and Sat, Feb 27-28, Mar 13-14, Mar 27-28.
Fees: \$50.00.

KEY

COURSE #			
CHEM-101 General Inorganic Chemistry I (4 credits)			
Emphasis on solving problems involving mole concepts, gas laws, kinetic theory, etc.			
PRQ: Eligible to enroll in MATH-070			
1526 501	9:00AM-9:52AM	MWF	A118
1455 504	9:30AM-10:50AM	TTH	A117
INDEX NO.	TIME	LOCATION	DAY(S)
SECTION TYPE & NUMBER			
For room codes, see Campus Map on page 176.			

CMSY-162 Introduction to Network Security Systems (3 credits)

This course is designed to introduce students to the fundamentals of network security in preparation for advanced courses. It will give students a solid foundation for understanding different security technologies and how they function. They will also be able to design a basic network with the proper network security structures in place. This course is designed as an entry-level, Information Assurance class, but it is highly recommended that students have a background in computer and network administration. After taking this course, students should be prepared to take the CompTIA Security+ exam. A good understanding of the Windows and Linux operating system, and TCP/IP protocol, or an extensive background in network administration is highly recommended. (3 hours lecture, 1 hour lab)

WEEKEND:
5076 060 9:00AM-12:50PM S ELB306
5075 061 1:00PM-4:50PM S ELB306
Fees: \$50.00.

CMSY-164 Intro. to Intrusion Detection Systems (3 credits)

From this introduction to intrusion detection systems, students will develop a solid foundation for understanding IDS and how they function. This course will give students a background in the technology of detecting network attacks. It will introduce all the concepts and procedures used for IDS (Intrusion Detection Systems) and IPS (Intrusion Prevention Systems). Students will have hands-on experience with implementing and configuring software and hardware based IDS in a network infrastructure. This course is designed with a network administrator in mind. A fairly extensive background in network administration, or a computer professional with an MCSE or equivalent would have adequate background knowledge for waiver.

PRQ: CMSY-162 or CMSY-163 or waiver based on equivalent knowledge or experience. (3 hours lecture, 1 hour lab)

WEEKEND:
5080 051 6:00PM-9:50PM F ELB306
Fees: \$50.00.

CMSY-263 Hardening the Network Infrastructure (3 credits)

Hardening the Network Infrastructure is designed to teach students how to properly secure critical network systems. Students will use various tools to audit a network, in order to determine where network vulnerabilities exist. Once these weaknesses are documented, the student will harden their network infrastructure to avoid breaches

into their respective systems. End Point security aspects will be discussed for a holistic security solution. This course is designed with a network security professional in mind. An extensive background focused in network security administration, or a computer professional with an MCSE or equivalent would have adequate background knowledge for waiver.

PRQ: CMSY 163 and CMSY 164 (3 hours lecture, 1 hour lab)

WEEKEND:
5082 051 6:00PM-9:50PM F ELB323
Fees: \$50.00.

CMSY-264 CISSP Preparation (3 credits)

The Computer Information Systems Security Professional (CISSP) designation is particularly useful for those who are focused on managing either process or people responsible for activities related to the design, implementation and administration of an information security infrastructure. Topics will include practical aspects of law and forensics, physical and operations security, technical elements of networking and encryption and basic tenets of access control, security models and management practices. Upon completion of the course, the student will have a framework necessary to successfully complete the CISSP exam. Three to four years of related experience are needed to sit for this exam. Testing instruments similar to the CISSP examination will be used to demonstrate comprehension during midterm and noncumulative final exams. (3 hours weekly)

WEEKEND:
5507 051 6:00PM-9:00PM F ELBTBA
Fees: \$50.00.

CRIMINAL JUSTICE

CRIM-101 Introduction to Criminal Justice (3 credits)

This course will provide an introduction to the history and philosophical development of criminal justice and law enforcement. The student also will examine the requirements and opportunities in this field of study.

LAUREL COLLEGE CENTER:
1296 M952 6:00PM-10:15PM F LCTBA
8:15AM-5:30PM S LCTBA
Section M952 meets Fri and Sat, Feb 6-7, 20-21, Feb 27-28.

CRIM-103 Juvenile Delinquency (3 credits)

This course will provide an introduction to the field of juvenile crime, and the history of its treatment. Special attention will be given to trends in youth crime, developments in juvenile law and evolving correctional practices.

LAUREL COLLEGE CENTER:

1297 M952 6:00PM-10:15PM F LCTBA
8:15AM-5:30PM S LCTBA
Section M952 meets Fri and Sat, Feb 27-28, Mar. 13-14 and 27-28.

CRIM-105 Introduction to Corrections (3 credits)

This course is an introduction to contemporary corrections in America. The student will be examining the history and evolution of corrections, its philosophical and social frameworks, community relationships and correctional administration. Prison, parole, probation and rehabilitation strategies will also be studied.

PRQ: CRIM-101

LAUREL COLLEGE CENTER:

7348 J961 9:00AM-12:15PM S LCTBA

CRIM-201 Introduction to Criminal Law (3 credits)

Introduction to Criminal Law will introduce the student to the history, theory and principles of criminal law. The student will be given an historical perspective of the basic fundamental concepts of substantive criminal law. Through the identification and analysis of the essential elements of crime, and the rationale underlying the criminal law, the student will also be provided with knowledge necessary for a basic understanding of statutory and codified criminal law.

PRQ: CRIM-101

LAUREL COLLEGE CENTER:

1298 M952 6:00PM-10:15PM F LCTBA
8:15AM-5:30PM S LCTBA
Section M952 meets Fri and Sat, April 3-4, 17-18 and May 1-2.

CULINARY MANAGEMENT

CMGT-101 Introduction to Culinary Arts (3 credits)

This course introduces the student to the field of culinary arts. Students will learn basic fundamentals and techniques associated with becoming a professional chef. Topics covered include knife skills, cooking techniques, product identification, and an overview of the history and careers within the culinary arts profession.

WEEKEND:
5612 002 9:00AM-11:50AM S ARLTBA
CMGT-101-002 will meet off campus at the Applications and Research Laboratory School.
Fees: \$20.00.

DANCE

DANC-104 Hip-Hop Dance (1 credit)

This course will introduce students to contemporary Hip-Hop dance technique. Students will demonstrate hip-hop dance skills through warm-ups and choreographed routines. This class will also explore the culture and music of hip-hop and other related styles of dance such as African dance, jazz, and pop/culture dance.

WEEKEND:
5763 760 10:00AM-11:45AM S HVPA115
Fees: \$10.00.

EDUCATION

EDUC-266 Methods of Teaching Elementary Education (3 credits)

This course is designed to provide prospective and non-certified elementary school teachers with knowledge of the subject matter, the curriculum, the learners, and teaching strategies. Opportunities will be provided for planning and practicing instruction based on a knowledge of theory and research supporting the strategies and models used. Emphasis will be placed upon reflection on teaching and learning events in classrooms and schools to encourage problem solving in collaboration with others. This course meets the Maryland State Department of Education Teaching Methodology requirement for an initial certificate in Elementary Education.

WEEKEND:
2132 901 9:30AM-12:20PM S N105
Fees: \$5.00.

ENGINEERING

ENES-206 Fundamental Electric and Digital Circuit Laboratory (2 credits)

This course provides an introduction to basic measurement techniques and electrical laboratory equipment such as power supplies, oscilloscopes, and voltmeters. Students will design, simulate, and construct circuits containing passive elements, operational amplifiers, and digital integrated circuits. Both transient and steady-state responses of these circuits will be studied.

PRQ: ENES-244; Co-requisite: ENES-204

WEEKEND:
5237 560 5:30PM-9:20PM F ST123

ENGLISH

ENGL-121 College Composition I: Expository Writing (3 credits)

ENGL-121 is the first of a two-semester sequence of college-level composition courses. (ENGL-122 is the second course in the sequence for most HCC degree programs. ENGL-121 transfers as university-parallel freshman English.) ENGL-121 guides students through the expository writing process through close reading of contemporary critical discourse and teaches the rhetorical arts of argument and persuasion through critical thinking, reading and research. Students will develop an understanding of themselves as readers and writers of culture as they participate in public discourse about writing; examine the relationship among writer, audience, and purpose; and practice writing prose through a recursive process. Students completing this course should be able to write persuasive, researched and documented essays (of at least 1,000 words) demonstrating the conventions of standard written English and manuscript presentation.

PRQ: Eligibility to enroll in ENGL-121 is based on English placement test scores or the successful completion of required developmental English course work.

WEEKEND:
1612 160 9:00AM-11:40AM S ELB205
5883 B170 9:00AM-11:00AM S ELBTBA
Fees: \$30.00.

FAST TRACK:
2343 F645 6:00PM-9:00PM F ELB123
1:00PM-5:00PM S ELB123

Earn 3 credits in 6 weekends. Class meets Fri. and Sat., Feb. 6-7, 13-14, 20-21, 27-28, March 6-7, 13-14.
Fees: \$30.00.

LAUREL COLLEGE CENTER:
8153 M060 9:00AM-12:15PM S LCTBA
Fees: \$30.00.

ENGL-122 College Composition II: Writing Through Literature (3 credits)

ENGL-122 is the second of a two-semester sequence of college-level expository writing courses. (ENGL-121 is the first course in the sequence.) ENGL-122 builds on argumentative, persuasive, close reading, and research skills using a variety of literary forms as the subject for discussion and writing. Students advance their understanding of themselves as readers and writers, including the understanding that they participate with others in responsible public discourse and have moral and ethical responsibilities in that discourse. Approaching writing as a recursive process, this course emphasizes scholarly inquiry, literary analysis, and research. Students completing this course

should be able to write persuasive, researched, and documented essays (of at least 2,000 words) demonstrating effective communication, knowledge of literary conventions and the conventions of standard written English and manuscript presentation.

PRQ: Eligibility to enroll in ENGL-122 is based on successful completion of ENGL-121.

WEEKEND:
2299 160 9:00AM-11:40AM S ELB319
1029 161 9:00AM-11:40AM S ELB323
Fees: \$30.00.

FAST TRACK:
2351 F645 6:00PM-9:00PM F ELB123
1:00PM-5:00PM S ELB323

Earn 3 credits in 7 weekends. Class meets Fri. and Sat. March 20-21, 27,28, April 3-4, 17-18, 24-25, May 1-2, 8-9.
Fees: \$30.00.

LAUREL COLLEGE CENTER:
8154 M060 9:00AM-12:15PM S LCTBA
Fees: \$30.00.

ENGL-207 Ethics in Literature (3 credits)

Ethics in Literature studies poems, short stories, drama and novels with the intention of probing both their literary merit and the ethical questions embedded within them. Students apply literary terminology and basic principles of ethics in order to understand and appreciate these works. The course emphasizes close and perceptive reading, thoughtful discussion and reflection. This course is writing intensive.

PRQ: ENGL-121 or ENGL-101.

WEEKEND:
7404 160 9:00AM-11:40AM S ELB116
Fees: \$10.00.

KEY

COURSE #			
CHEM-101 General Inorganic Chemistry I (4 credits)			
Emphasis on solving problems involving mole concepts, gas laws, kinetic theory, etc.			
PRQ: Eligible to enroll in MATH-070			
1526 501	9:00AM-9:52AM	MWF	A118
1455 504	9:30AM-10:50AM	TTH	A117
INDEX NO.	TIME	LOCATION	
		DAY(S)	
SECTION TYPE & NUMBER			
For room codes, see Campus Map on page 176.			

ENTREPRENEURSHIP

ENTR-101 Entrepreneurship and Creativity (3 credits)

This interdisciplinary course is designed to introduce students to the concept of sustainable entrepreneurship, a manageable process that can be applied across careers and work settings. It focuses on building entrepreneurial attitudes and behaviors that will lead to creative solutions within community and organizational environments. Course topics include the history of entrepreneurship, the role of entrepreneurs and intrapreneurs in the 21st century global economy, and the identification of entrepreneurial opportunities. The elements of creative problem-solving, the development of a business concept/model and feasibility study, and the social/moral/ethical implications of entrepreneurship will be incorporated. This course is directed toward forging views of entrepreneurship and intrapreneurship as they operate in today's world. Credit will only be granted for one of the following: ENTR-100 or ENTR-101.

PRQ: ENGL-121			
5206	L060	9:00AM-5:00PM	S ELB308
		6:00PM-8:00PM	F ELB308
		8:00AM-2:00PM	S ELB308
		1:00PM-6:00PM	SU ELB308
		9:00AM-1:00PM	S ELB308

Classes will be taught in a blended way over six weekends with one full Saturday at the start, 1/31/09, 9am-5pm and one half day Saturday at the end, 5/16/09, 9am-1pm. In addition, this linked class will only meet the following weekends: 2/20-2/22, 3/6-3/8, 3/20-3/22, 4/3-4/5, 4/24-4/26, 5/8-5/10.
Fees: \$20.00.

ENTR-120 Entrepreneurship in Practice (3 credits)

This second-level course is designed to prepare business students and others to succeed in the new, global economy by teaching them to think and act like entrepreneurs. Students will learn the skills required to launch and manage new ventures, within or outside of the corporate environment. Case studies, virtual enterprises, simulations, and interaction with local entrepreneurs will allow students to practice and refine their entrepreneurial skills. Course topics include recognizing opportunity and risk, developing a business model, securing resources, managing the new venture, ethical issues, and planning for growth and change.

WEEKEND:			
5207	L060	9:00AM-5:00PM	S ELB225
		6:00PM-8:00PM	F ELB225
		8:00AM-2:00PM	S ELB225
		1:00PM-6:00PM	SU ELB225
		9:00AM-1:00PM	S ELB225

Classes will be taught in a blended way over six weekends with one full Saturday

at the start, 1/31/09, 9am-5pm and one half day Saturday at the end, 5/16/09, 9am-1pm. In addition, this linked class will only meet the following weekends: 2/20-2/22, 3/6-3/8, 3/20-3/22, 4/3-4/5, 4/24-4/26, 5/8-5/10.
Fees: \$35.00.

FINANCIAL PLANNING

FNPL-101 Personal Financial Planning Principles (3 credits)

This course presents an overview of the financial planning process: insurance and investment decisions, income tax, retirement and estate planning.

LAUREL COLLEGE CENTER:
8159 M060 6:00PM-10:30PM F LCTBA
8:30AM-5:45PM S LCTBA
Section M060 meets Fri and Sat, April 3-4; April 17-18 and May 1-2.
Fees: \$15.00.

FINE ARTS

FINE-101 Humanities Through the Arts (3 credits)

In this course, the humanities are approached through a study of nine major arts: film, dance, music, literature, photography, painting, theatre, sculpture, and architecture. Each of these arts is considered from the perspectives of art; meaning and form expressed; and criticism or critical evaluation.

WEEKEND:
6135 760 10:00AM-12:50PM S N104
Fees: \$20.00.

FIRST YEAR EXPERIENCE

FYEX-100 Strategies for Success (2 credits)

Strategies for Success is a two-credit course designed to guide first-year students towards interdisciplinary academic mastery. Building on skills introduced at the secondary level, students will experiment with and apply college-level academic and life skill strategies through experiential and collaborative learning and will select and integrate those strategies best suited for their own individual success.

FAST TRACK:
6097 F645 6:00PM-8:00PM F ELB117
9:00AM-12:30PM S ELB117
9:00AM-12:30PM SU ELB117

Earn 2 credits in 3 weekends. Class meets Fri, Sat, and Sun on Feb 6-8, 13-15, 20-22. Students must purchase textbook prior to first class meeting.
Fees: \$25.00.

HEALTH EDUCATION

HEED-211 Nutrition (3 credits)

This course will provide students with a general understanding of nutrition and health. The functions and importance of fats, carbohydrates, proteins, vitamins and minerals, and the relationship between nutrition and exercise in weight management are included.

FAST TRACK:
6021 F645 6:00PM-9:15PM F ELB100A
9:00AM-1:00PM S ELB100A
12:00PM-3:00PM SU ELB100A

Earn 3 credits in 4 weekends. Class meets Fri, Sat, and Sun on Feb 13-15, 20-22, Feb 27 - Mar 1, 6-8. Please purchase textbook prior to first class meeting.
Fees: \$10.00.

LAUREL COLLEGE CENTER:
2721 M360 9:00AM-12:15PM S LCTBA
Section M360 begins on Saturday, January 31, 2009.
Fees: \$10.00.

HISTORY

HIST-112 American History Since 1877 (3 credits)

A survey of American history from the end of Reconstruction to contemporary times.
PRQ: Eligible to enroll in ENGL-121.

LAUREL COLLEGE CENTER:
2868 J960 9:30AM-12:45PM S LCTBA
Fees: \$15.00.

HIST-121 The Ancient World: Prehistory to the Middle Ages (3 credits)

The student will be able to describe the history and development of early world civilizations through the 13th century. The student will be able to identify and analyze the major political, economic, and intellectual movements that influenced these civilizations. The student will be able to analyze and discuss, from primary and secondary sources, the impact Middle Eastern, Asian, African, and Classical cultures had on Western Civilization. This course was formerly HY 101.

PRQ: Eligible to enroll in ENGL-121.

WEEKEND:
2866 960 9:30AM-12:20PM S ELB108
Fees: \$15.00.

HUMAN DEVELOPMENT

HMDV-200 Life Span Development (3 credits)

The purpose of this course is to examine the growth and development of an individual throughout his/her life. Beginning with the prenatal period and continuing through old age, development from a physical, intellectual, social and emotional perspective will be studied. Theories on development and current research in the field will be reviewed with an emphasis on application of individual case histories and personal experiences. This course meets the Maryland State Department of Education Child Development requirement for an initial certificate in Early Childhood Education, Elementary Education, and Secondary Education.

NOTE: For a prerequisite waiver call Division Chair, 410-772-4019.

PRQ: Eligible to enroll in ENGL-121

TELECOURSE:

6058 T630 7:00PM-9:00PM F A116

TELECOURSE (Transitions Throughout the Life Span) MANDATORY ORIENTATION FRI, FEB 6. Additional classes Mar 6; 13; April 24; May 1.
Fees: \$45.00.

LAUREL COLLEGE CENTER:

3961 M961 9:00AM-12:15PM S LCTBA

MATHEMATICS

MATH-060 Basic Mathematics (2 credits)

In this course students will improve their arithmetic skills using signed numbers, fractions and decimals. Factoring numbers into products of primes; conversions between decimals, fractions and percents; ratio and proportion; place value and least common multiples will also be included. The use of a scientific calculator as a problem solving tool is also taught. This course is taught using computer-assisted instruction. You must plan to spend extra time on campus in our open computer labs.

PRQ: Appropriate score on math placement test and ENGL-093

WEEKEND:

3103 430 9:00AM-10:52AM S HR326A
Fees: \$50.00.

MATH-061 Basic Algebra and Geometry (4 credits)

In this course students will be introduced to algebraic topics such as working with integers, simplifying numeric expressions with exponents, combining similar terms, multiplying polynomials and evaluating algebraic expressions. They will

learn to distinguish among examples of the commutative, associative and distributive properties. Students will solve first degree equations, solve and graph linear inequalities on a number line, graph lines and investigate slope, and the x- and y- intercepts. They will become familiar with elementary topics in geometry. This course is taught using computer assisted instruction. You must plan to spend extra time on campus in our open computer labs.

PRQ: MATH-060 or appropriate math placement score and ENGL-093

WEEKEND:

3118 430 9:00AM-1:00PM S HR326B
Fees: \$50.00.

LAUREL COLLEGE CENTER:

3608 J430 9:00AM-2:30PM S LCTBA
Fees: \$50.00.

MATH-064 Integrated Algebra and Geometry I (3 credits)

In this course, the student will develop skills in manipulating algebraic expressions with integer exponents and in simplifying polynomials and radical expressions. The student will write an equation for a line from given information. Systems of equations will be solved graphically and algebraically. Methods of factoring second-degree polynomials will also be included. The ability to solve equations will be expanded to include factorable quadratics. This course is the first in a two-part sequence needed to complete elementary algebra. Classes offered in HR326 A&B and HR328 are computer-based instruction. Additional time is required in the computer lab. All sections require the use of the interactive computer program that comes with the text. PRQ: MATH-061 or appropriate math placement score.

WEEKEND:

4036 430 9:00AM-12:00PM S HR326A
Fees: \$50.00.

MATH-131 College Algebra (3 credits)

Students will further algebraic skills with the concept of functions as a tool to model the real world playing a central role. Polynomial, rational, exponential and logarithmic functions will be studied, along with techniques for solving equations and inequalities, complex numbers, operations on functions and inverse functions. A graphical approach will be utilized throughout with an emphasis on solving application problems. This course is taught using computer assisted instruction. If you do not have the equipment at your home/office you must plan to spend extra time on campus in our open computer labs. The use of a graphing calculator is required.

PRQ: MATH-070 or appropriate math placement score

LAUREL COLLEGE CENTER:

3621 J430 9:00AM-12:15PM S LCTBA
Fees: \$50.00.

MUSIC

MUSC-100 Fundamentals of Music (3 credits)

Primary concepts of note reading, rhythm, scales, key signatures and intervals will be studied. This is an introduction to beginning concepts of Music Theory.

WEEKEND:

6395 760 10:00AM-12:50PM S HVPA160
Fees: \$50.00.

MUSC-181 Instrumental Ensembles I (1 credit)

Each of these offers a performance-oriented exposure to both traditional and contemporary styles in each of their respective genres. Special attention will be given to those musicianship skills which are crucial to effective ensemble performance.

CELLO ENSEMBLE:

5909 760 1:00PM-3:00PM S HVPA140
Cello Ensemble
Fees: \$20.00.

Tuition waiver not available for CustomClass option.

MUSC-182 Instrumental Ensembles II (major Ensemble) (1 credit)

Each ensemble offers performance-oriented exposure to both traditional and contemporary styles in its genre. Special attention will be given to those musicianship skills which are crucial to effective ensemble performance.

CELLO ENSEMBLE:

5908 760 1:00PM-3:00PM S HVPA140
Cello Ensemble
Fees: \$20.00.

Tuition waiver not available for CustomClass option.

KEY

COURSE #			
CHEM-101 General Inorganic Chemistry I (4 credits)			
Emphasis on solving problems involving mole concepts, gas laws, kinetic theory, etc.			
PRQ: Eligible to enroll in MATH-070			
1526 501	9:00AM-9:52AM	MWF	A118
1455 504	9:30AM-10:50AM	TTH	A117
INDEX NO.	TIME	LOCATION	DAY(S)
SECTION TYPE & NUMBER			
For room codes, see Campus Map on page 176.			

MUSC-183 Instrumental Ensembles III (1 credit)

Each ensemble offers performance-oriented exposure to both traditional and contemporary styles in its genre. Special attention will be given to those musicianship skills which are crucial to effective ensemble performance.

CELLO ENSEMBLE:

5400 760 1:00PM-3:00PM S HVPA140
Fees: \$20.00.
Tuition waiver not available for CustomClass option.

MUSC-184 Instrumental Ensembles IV (major Ensemble) (1 credit)

Each ensemble offers performance-oriented exposure to both traditional and contemporary styles in its genre. Special attention will be given to those musicianship skills which are crucial to effective ensemble performance.

CELLO ENSEMBLE:

5401 760 1:00PM-3:00PM S HVPA140
Fees: \$20.00.
Tuition waiver not available for CustomClass option.

PHILOSOPHY**PHIL-101 Introduction to Philosophy (3 credits)**

An introduction to world philosophy which begins with the western tradition and includes Asian and African philosophies as well as the voices of women philosophers and the peoples of the Americas. Focus is on major theories of reality (metaphysics), knowledge (epistemology), value (axiology), and logic.

PRQ: Eligible to enroll in ENGL-121.

ONLINE:

8988 W630

This online course incorporates the video and print materials of a professionally produced telecourse. Course videos are cablecast over HCC-TV channel 96 and videostreamed from the HCC library homepage to individual student computers. Tape rental is also an option. After you have registered, go to the Distance Learning Homepage on the HCC homepage and click on the link "Registered Online Students" for important information about your course. This course begins online on Feb. 2 with required on-campus meeting dates which are: Friday, Feb 6, Mar. 6, Apr. 3 and May 1, 6-8 p.m., Room HVPA200A
Fees: \$45.00.

LAUREL COLLEGE CENTER:

3975 M750 6:00PM-10:30PM F LCTBA
8:30AM-5:45PM S LCTBA
Section M750 meets Fri and Sat, March 20-21, Apr. 3-4 and 17-18.

PSYCHOLOGY**PSYC-101 General Psychology (3 credits)**

An introductory course focusing on how psychologists conduct research on human behavior and the results.

PRE: Eligible to enroll in ENGL-121.

WEEKEND:

8916 961 9:30AM-12:20PM S N115
Fees: \$15.00.

TELECOURSE:

6064 T630 9:00AM-11:00AM S A116
TELECOURSE (Discovering Psychology) - Air dates distributed at MANDATORY ORIENTATION SAT, FEB 7. Additional classes Mar 7, 14; April 25; May 2.
Fees: \$45.00.

LAUREL COLLEGE CENTER:

1303 M951 6:00PM-10:30PM F LCTBA
8:30AM-5:45PM S LCTBA
Section M951 meets Fri and Sat, Apr. 3-4, 17-18 and May 1-2.
Fees: \$15.00.

SOCIOLOGY**SOCI-101 Introduction to Sociology (3 credits)**

A study of concepts including culture, socialization, deviance, social change and stratification will be applied to social problems and everyday living.

PRQ: Eligible to enroll in ENGL-121.

LAUREL COLLEGE CENTER:

1458 M916 8:30AM-5:30PM F LCTBA
8:30AM-5:30PM S LCTBA
Section M916 meets Fri, Feb. 27, Mar. 6, 13 and Sat, Mar. 14.
1226 M960 9:00AM-12:15PM S LCTBA
Fees: \$15.00.

SPEECH**SPCH-105 Fundamentals of Public Speaking (3 credits)**

The focus of this course is speaking skills for various situations with emphasis on one-to-group presentations. Effective communication in content, physical and vocal delivery as well as language use are stressed.

PRQ: Eligible to enroll in ENGL-121.

WEEKEND:

1600 760 9:00AM-11:50AM S N11

FAST TRACK:

6004 F645 6:00PM-9:15PM F ELB117
9:00AM-3:00PM S ELB117
12:00PM-4:14PM SU ELB117

Earn 3 credits in 3 weekends. Class meets Fri, Sat, and Sun on Mart. 6-8, 13-15 and 20-22..

ONLINE:

1663 N790

A basic understanding of and access to the Internet and WWW browsing capability are required. After you have registered, go to the Distance Learning Homepage on the HCC homepage and click on the link "Registered Online Students" for important information about your course. This course has a required on-campus orientation on Saturday, January 31, 2009, between 9:00 AM and 1:00 PM, exact time and room TBA. This course begins online on Feb. 2 with required on-campus meeting dates which are: Saturday, Feb. 14, Mar. 14, Apr. 18 and May 9, 9 a.m.-12 noon, Room N103.
Fees: \$30.00.

LAUREL COLLEGE CENTER:

4400 M760 9:00AM-12:15PM S LCTBA

SPCH-110 Interpersonal Communication (3 credits)

This course examines factors such as culture, perception and self-concept in verbal and non-verbal language.

PRQ: Eligible to enroll in ENGL-121.

LAUREL COLLEGE CENTER:

4403 M760 9:00AM-12:15PM S LCTBA
6259 M761 6:00PM-10:30PM F LCTBA
8:15AM-5:30PM S LCTBA

This class meets April 3-4, 17-18 and May 1-2.
Fees: \$5.00.

THEATRE**THET-141 Basic Acting I (3 credits)**

An offering designed to develop the student's acting skills and techniques including improvisation and stage movements, which will be demonstrated in brief dramatic presentations.

WEEKEND:

5192 760 9:30AM-12:20PM S TA2