Welcome to the DCC Office of Community Services

The College offers an exciting mix of activities, enrichment institutes, and classes for children. Keep your child engaged and energized this summer in our informal, non-competitive, and fun environment. Full- and partial-day programs available.

SUMMER MUSIC PROGRAMS FOR CHILDREN

MUX830 CULTURAL EXPRESSIONS THROUGH GUITAR/DANCE/SONG (AGES 7-16) NEW!
(Five-day program) Discover other worlds by learning dance and songs of various cultures. Learn fundamental techniques of guitar, voice and dance, while experiencing the rich cultural traditions of many regions. Our instructors are highly skilled professionals who are specialists in their specific genre. Groups are divided by age. There will be a performance at the end of the week for friends and family.
5068 10 10 a.m. – 3 p.m. 8/16 – 8/20 DCC $250

MUX777 ANNUAL PERFORMING ARTS INSTITUTE
(Three two-week sessions for students ages 8 - 17) Students will have lots of fun while learning the fundamentals of theater - acting, dance, and singing, culminating in a costumed production on the second Friday afternoon of each two-week session. The Friday 2 p.m. shows are free and open to all. Activities include theater games, improvisation, scene study, musical theater production numbers, dancing in various styles, choral and solo singing, mime, juggling and playwriting.
Location: James and Betty Hall Theatre in Dutchess Hall on the main campus in Poughkeepsie. Our mission is for students to leave at the end of the session(s) with new friends, new skills, new experiences, greater self-confidence and appreciation for the various performing arts. The Institute will run in three two-week sessions in July and August, from 9 a.m. until 4 p.m. Note: The session beginning on July 6 is for 9 days due to the July 5 holiday; the others are for 10 days. Students who register for more than one session will always have new experiences. No previous musical, dance, or acting experience is necessary.
Director: Lise Hopson
Students may register for the following two-week sections:
5056 MUX777-10 (TWRF) 7/6 – 7/16 9 a.m. – 4 p.m. $445
5057 MUX777-11 (MTWRF) 7/19 – 7/30 9 a.m. – 4 p.m. $490
5058 MUX777-12 (MTWRF) 8/2 – 8/13 9 a.m. – 4 p.m. $490

BEFORE AND AFTER CHILD CARE, per two-week sessions for the weeks of:
5059 MUX777-13 (TWRF) 7/6 – 7/16 8 – 9 a.m. and 4 – 5 p.m. $90
5060 MUX777-14 (MTWRF) 7/19 - 7/30 8 – 9 a.m. and 4 – 5 p.m. $95
5061 MUX777-15 (MTWRF) 8/2 – 8/13 8 – 9 a.m. and 4 – 5 p.m. $95
BEFORE CHILD CARE, per two-week sessions from 8 a.m. – 9 a.m. only:
5062 MUX777-16 (TWRF) 7/6 – 7/16 8 – 9 a.m. $45
5063 MUX777-17 (MTWRF) 7/19 – 7/30 8 – 9 a.m. $50
5064 MUX777-18 (MTWRF) 8/2 – 8/13 8 – 9 a.m. $50

AFTER CHILD CARE, per two-week sessions from 4 p.m. – 5 p.m. only:
5065 MUX777-19 (TWRF) 7/6 – 7/16 4 – 5 p.m. $45
5066 MUX777-20 (MTWRF) 7/19 – 7/30 4 – 5 p.m. $50
5067 MUX777-21 (MTWRF) 8/2 – 8/13 4 – 5 p.m. $50

The Music School offers many summer classes and lessons for all ages and levels, in addition to the programs listed above. Please contact Julie Wegener, Music School director, at (845) 431-8916 or Wegener@sunydutchess.edu to request a complete brochure of summer music programs.

COMPUTER ACADEMY

CCL016 DCC Computer Academy Overview
If your child or teen (grades 3 through 11) is fascinated by the world of computers, the internet, digital photography, online video, robotics or programming, then the Dutchess Community College Summer Computer Academy may be the place for him or her. You may register for morning, afternoon or all-day two-week sessions. This will be an exciting opportunity to be in the technological fast lane with other students who share a similar interest. Upon registration, Mr. Zangerle, the coordinator, will contact you to develop a personalized schedule that will maximize the educational opportunity for your child. Topics include the following: Introduction to Computing (for grades 3, 4, 5), Introduction to Programming Languages, Web Design, Photo Editing and Animation, Podcasting, LEGO Robotics and CAD.

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<thead>
<tr>
<th>Course</th>
<th>Session Time</th>
<th>Session Dates</th>
<th>Fee</th>
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<tbody>
<tr>
<td>5266</td>
<td>9 a.m.-12 p.m. (TWRF)</td>
<td>7/6 -7/16</td>
<td>$205</td>
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<td>7/6—7/16</td>
<td>$205</td>
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<tr>
<td>5268</td>
<td>9 a.m. –4 p.m. (TWRF)</td>
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<tr>
<td>5269</td>
<td>9 a.m.—12 p.m. (MTWRF)</td>
<td>7/19—7/30</td>
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<tr>
<td>5270</td>
<td>1 p.m.—4 p.m. (MTWRF)</td>
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<td>$220</td>
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<tr>
<td>5271</td>
<td>9 a.m.—4 p.m. (MTWRF)</td>
<td>7/19—7/30</td>
<td>$440</td>
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*(no class on 7/5)

For DCC Computer Academy: Children should bring a morning snack and beverage, a bag lunch, sunscreen, bug repellent and extra clothes. A medical and emergency information packet will be sent home and must be completed and returned prior to the start of the program.
Program Times: 9 a.m. – 4 p.m., Monday – Friday
Early drop off 8:30 a.m. late pick up until 4:45 p.m. for working parents, no additional fee. Children must be picked up by 4:45 p.m. Enrollment is on a bi-weekly basis.
Note: a $20 fee per section will be assessed for those who register and withdraw prior to the beginning of the academy. No refund will be given after the academy week has begun. If you have any questions call (845) 431-8910.

Adventures in Computing (Grades 3-5)
Adventures in Computing is a two-week program in which students will be introduced to a variety of computer activities stressing logical thinking, computer skills and beginning programming. Topics to be covered include: MS Office Suite XP, digital photography, HTML web site development and image manipulation in Photoshop.

Introduction to Programming Languages (Grades 6-12)
In this course students will have the opportunity to explore programming languages such as JAVA, C++ and Visual Basic. Students will become familiar with the basic functions of the language, as well as work toward developing both an independent and a collaborative project that showcases the skills that have been developed. These courses are the perfect fit for students who will enter Advanced Placement programming classes in High School, and will provide participants with experience writing programs in the language before ever stepping foot into the AP classroom.

Web Design (Grades 6-12)
Students will become familiar with many aspects of web site development. Students will explore languages such as HTML and JAVASCRIPT, as well as work with software solutions such as MS FrontPage and Macromedia Dreamweaver. Special attention will also be paid to cutting edge development applications such as Macromedia Flash MX and their implications for web design. The goal of the class will be to produce an academy web site.

Photo Editing and Animation (Grades 6-12)
If you are budding photographer who sees the world through your own lens, then Photo Editing and Animation could be for you. In this course, students will work to enhance their own digital images. Using Adobe Photoshop participants will learn to use the powerful tools offered by the software to enhance their digital images. By combining these editing images with Adobe Flash, students will be able to explore the possibilities for graphic design and advertising that these tools hold. Students will work to shoot and create their own multi-media advertising campaign.
Computer Hardware Architecture *(Grades 6-12)*

Students will have the opportunity to work with an experienced technician to discover the inner workings of computer architecture. Students will become familiar with the various components that compose the hardware structure of a computer and work to assemble and troubleshoot the machines.

In addition, students will be given an opportunity, although it is not required, to choose and purchase components for assembly of their own computer, to take home and keep. Installation of operating systems and basic networking will be covered. Several classes will also be spent introducing students to “modding” techniques to truly personalize their own machines.

*Students who wish to build their own computer to take home must attend both sessions to allow for sufficient time for parts delivery, assembly and troubleshooting.*

Professional Studio Production Video and Audio *(Grades 6-12)*

This is a program that will immerse students in a working professional studio production environment. Students will be taught by professors from Dutchess Community College's Communications Program. Working in the college's professional quality studio, students will be exposed to all elements of the professional production process as they work to create a cooperative product that will allow each student to choose an area of interest in the production process and explore it in depth. Through their experiences on the sound stage, in the video editing rooms and in the audio recording studio, students will be left with a real impression of what it is like to work in the video and audio production industry. Students will be provided with a copy of their final product. Students who take the Studio Film Production Class in the first session and wish to continue into the second session will work to further enhance their studio production skills and take the lead in the production of the Academy's Summer short film. This film will be written and produced by members of the Studio Film Production Class in the second session.

Podcasting *(Grades 6-12)*

Podcasting is a new type of online media that is gaining popularity every day as both amateurs and professionals take to the web to create radio and television-type broadcasts in this age of new media. In this class, students will work to plan, create and publish original audio and video content focusing on various technology-related issues. Students will prepare reviews of the latest technology gadgets, software tools, popular websites and video games for distribution as podcasts on the Academy website. If you have ever dreamed of having your own radio talk show or television program, the time is now. New Media is here.

LEGO Robotics Computer Academy *(Grades 6-12)*

Come play with Lego Mindstorm robots while learning basic programming principles. Participants will build different robots and learn how to program the robot. Fun and exciting missions from recent FIRST Lego League competitions will be used as examples of what the robots can be programmed to do.
CAD (Grade 6-12)
CAD is a professional design tool used by architects and engineers to design and modify real-life buildings and machines. As part of this course, students will learn the various tools offered by this powerful piece of software. Along the way, students will work to design objects and machines of their own. As a final project, students will work to plan and design their "dream house" using the skills learned in CAD.

SUMMER ENRICHMENT ACADEMY AGES 6-11
The enrichment academy is an opportunity for students to explore different areas of interest, make new friends and have fun. Children will participate in groups led by counselors involving weekly themed sessions. During each session children will learn new information, have the opportunity to be creative and interact with their peers.

These programs fill up quickly, so early registration is advised. Ages 6-8 should register for section 10 and ages 9-11 for section 11. Children should bring a morning snack and beverage, a bag lunch, sunscreen, bug repellent, and extra clothes. A medical and emergency information packet will be sent home and must be completed and returned prior to the start of the program.

Program Times: 9 a.m. – 5 p.m., Monday – Friday
Open from 8 a.m. until 5:45 p.m. for working parents, no additional fee. Children must be picked up by 5:45 p.m. Enrollment is on a weekly basis.

Note: a $20 fee per section will be assessed for those who register and withdraw prior to the beginning of the academy. No refund will be given after the academy week has begun. If you have any questions call (845) 431-8910.

ENC233 STORYTELLING AND CREATIVE WRITING
Come listen to popular stories told in an exciting and interactive way. Children will be entertained and engaged in this collection of oral tales. Bring your imagination and creative side and join us on a literacy journey to entice and captivate. Creative writing will be introduced and explored as well. Learn about the power of the mind and the pen!
Ages 6-8 should register for section 10 and ages 9-11 for section 11.
(30 Hours) No class 7/5/10.
5259 10 9 a.m. - 5 p.m. (TWRF) 07/06/2010-07/09/2010 DCC $128
5273 11 9 a.m. - 5 p.m. (TWRF) 07/06/2010-07/09/2010 DCC $128

ENC223 ARTS AND CRAFTS
Come create and explore with projects that will bring out the artist in you! Painting, collage and a variety of other mediums will be introduced in this creative week. If you can envision it, you can create it. Projects will be hands-on and sensory oriented to please all. A focus on recycled materials will be included. Ages 6-8 should register for section 10 and ages 9-11 for section 11.
ENC205 ANIMAL KINGDOM
Discover where different animals live, what they eat, how long they live and what makes them unique. Explore a wide variety of species in this informative week-long animal adventure. *Ages 6-8 should register for section 10 and ages 9-11 for section 11.* (35 Hours)

ENC235 SUGAR AND SPICE, FROGS AND SNAILS
Sugar and Spice and Everything Nice: A week-long celebration of girl power! Jewelry making, scrapbooking/diary making, hairstyles, nail care and more will make this a memorable and fun week.

Frogs, Snails and Puppy-Dog Tails: A fun-filled week of exploration and activities for boys includes outdoor adventures, including hunting for bugs, reptiles and other treasures. *Ages 6-8 register for section 10 and ages 9-11 for section 11.* (35 Hours)

ENC237 OCEAN LIFE AND THE DEEP SEA
Join us as we dive into the deep blue seas to explore the world of fish, sharks, shells and more in this lively leap into the ocean. We will investigate what happens deep down on the ocean floor and what kind of life call this wet wonderland home. *Ages 6-8 should register for section 10 and ages 9-11 for section 11.* (35 Hours)

ENC339 FOOD AND NUTRITION
Learn about healthy food choices and the proper nutrients our bodies need to run effectively. We will explore ingredients, food groups, recipes and more in this yummy week. Taste tests and food experiments will enhance our minds as well as our taste buds. *Ages 6-8 should register for section 10 and ages 9-11 for section 11.* (35 Hours)

ENC241 WATER EXPLORATION AND GAMES
Explore all things wet and wild in this H2O adventure. Did you know that the human body consists mostly of water? Find out all the drippy facts of this wonderful substance. Paint with it, splash in it, and learn all about it. **Ages 6-8 should register for section 10 and ages 9-11 for section 11.** (35 Hours)

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<td>5284 11</td>
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<td>(MTWRF) 08/16/2010-08/20/2010</td>
<td>DCC</td>
<td>$160</td>
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**MAD SCIENCE ½-DAY COURSES**

Are you interested in robotics, forensics and outer space? If you are, join us this summer as Dutchess Community College, in cooperation with Mad Science of the Hudson Valley, presents the Mad Science Summer Academies.

**ENC515 SCIENCE MYSTERIES AND FANTASTIC FORCES**
Investigate several topics each day with cool take-home projects. Kids will be engineers, chemists and student pilots! Children will have fun with physics and learn the science beyond magic tricks. Your Mad Scientists will be shocked by what they learn about electricity...blown away by their experiments with air pressure...and swept away by the excitement of working with waves. They will learn about simple machines and build a propeller-powered car. Kids will make and take home their own crystal garden, a center-of-gravity game, a "magic" box which makes objects disappear, a "Sky hawk" foam plane, an "Air Blaster" foam rocket launcher, a bridge building kit, a Cartesian diver, a "Drag Racer" car, and their own batch of ooey gooey slime. This class is appropriate for students who have completed grades K – 4. (15 Hours)

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<tr>
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<th>Schedule</th>
<th>Dates</th>
<th>Fee</th>
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<tr>
<td>5224 10</td>
<td>9 a.m.-12 p.m.</td>
<td>(MTWRF) 07/12/2010-07/16/2010</td>
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<td>$165</td>
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**ENC516 SCIENCE EXPLORERS ACADEMY**
Explore the world of science with a different set of fun topics each day. The explorers will experiment with super-strong magnets and have a "hair-raising" experience while learning about electricity. They will play tricks on their senses by experimenting with their taste buds and manipulating sound waves. Kids will investigate light waves, explore the properties of color and then baffle their eyes by exploring optical illusions. They will also play with cool science toys and figure out how they work and analyze the amazing properties of slime. Projects that campers will make and take home include a periscope, an electric Newtonian color wheel, floating magnets, a static electricity stick, a super ball, a color-changing "heat sheet" and more! This class is appropriate for students who have completed grades K – 4. (15 Hours)

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<tr>
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<th>Dates</th>
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<tbody>
<tr>
<td>5225 10</td>
<td>9 a.m.-12 p.m.</td>
<td>(MTWRF) 07/19/2010-07/23/2010</td>
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<td>$165</td>
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**ENC514 CRAZY CHEM WORKS**
The chemists will start by learning real lab techniques and safety procedures, and then
use these throughout the week to mix crazy concoctions and chemical combos. They will experiment with super-sticky-stuff, explore glow-in-the-dark-technology, mix potions, make slime and grow crystals! Each child will take home a full set of Mad Science lab gear that includes a graduated cylinder, a beaker, a flask, an experiment tube, pH paper, a thermo-color cup, a black light writer and more! This class is appropriate for students who have completed grades 1 - 5. (15 Hours)

5223 10 9 a.m.-12 p.m. (MTWRF) 07/26/2010-07/30/2010  $165

ENC510 SECRET AGENT LAB
15 hours of, fun-filled, hands-on, secret agent themed science activities featuring 10 take-home projects! The five daily themes are Discover Detection, Funky Forensics, Science of Security, Sleuths on the Scene and Spy Academy. During the week the agents put everything they have learned to the test. They will code and decode messages, use spy equipment on a surveillance shift, collect and analyze evidence, explore the science of tracking, practice facial reconstruction, and many other activities that are so top secret they cannot be described publicly! Take home projects include an ultraviolet Fingerprint Finder kit, Spyglasses that let you secretly watch people who are behind you, Spy-noculars, a Secret Code Breaker and an Inspecti-kit for evidence collection. This class is appropriate for students who have completed grades 1 – 5 (15 Hours)

5222 10 9 a.m.-12 p.m. (MTWRF) 08/02/2010-08/06/2010  $165

ENC512 NASA ACADEMY OF FUTURE SPACE EXPLORERS FOR GRADES 1 TO 5
With this material developed with NASA, take a voyage of discovery into the atmosphere and beyond. Explore planets, moons, and other space phenomena in our solar system. Examine the sun and other stars. Discover the difficulties of space travel and the challenges of living in space. Learn about the various technologies that make space exploration possible, while bouncing lasers around the room, and take home an LED UFO. Build your own Mad Science model rocket, and launch several with the group. Kids will have lots of projects to make and to take home including a Kepler’s Cube solar system puzzle, a Cosmic Chronometer, a Shuttle Copter and a Catch-a-Comet.
Class is appropriate for students who have completed grades 1 - 5. (15 Hours)

5219 10 9 a.m.-12 p.m. (MTWRF) 08/09/2010-08/13/2010  $165

FALCON YOUTH ACADEMIES

FALCONS FUNDAMENTAL FACTOR CO-ED BASKETBALL CAMP
Participants who attend this highly motivating and competitive camp will receive comprehensive instruction on the fundamentals of basketball. Passing, shooting, rebounding, dribbling, defense and team building activities will be covered to ensure the
camper comes away will a better understanding of the game and a solid foundation of
the skills needed in order to make them a better player.
Section 10 - Ages 8-11
Section 11 - Ages 12-15

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<th>Times</th>
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<th>Location</th>
<th>Fee</th>
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<tr>
<td>10</td>
<td>8 a.m. - 12 p.m.</td>
<td>(MTWRF) 8/2/10 - 8/6/10 Falcon Hall</td>
<td>$150</td>
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<td>11</td>
<td>1 – 5 p.m.</td>
<td>(MTWRF) 8/2/10 - 8/6/10 Falcon Hall</td>
<td>$150</td>
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FAL007 FALCON PLAYERS GOLF ACADEMY - 18th Year

This program is designed for the young player who is ready for practical playing
experience on some of the excellent area public and private courses. Students will
have the opportunity to play 18 holes on such courses as McCann, Casperkill, Dutchess
Golf and Country Club, Millbrook, Red Hook Golf Club, Southern Dutchess Country
Club, Beekman Country Club and others.

NOTE: This Academy has limited openings. Early registration is advised. Each
foursome will have an adult coach on the course. Each session will include instruction
on swing concepts and improvement, USGA rules, etiquette and scoring. During the
week-long Academy, a variety of competitive formats will be used. An awards
presentation will be held on the last day.

ELIGIBILITY: Prior playing experience or experience in the Falcon Academy is
required. Academy Director will determine if a student is eligible for the Player's
Academy. Please call Bill Proal, Director, at (845) 223-1607 (home) with any questions.

STAFF: Bill Proal - Director, Gary Stauderman and leading area amateurs/instructors. A
complete schedule will be sent a few weeks prior to the start of the Player's Academy.

5229  8 a.m. – 1 p.m.  (MTWRF)  7/12/10 – 7/16/10  DCC  $341

“LADY FALCONS” SUMMER SOFTBALL TRAINING MINI-
ACADEMY

PROGRAM FEATURES: Small Group Instructional Training Activities, Coaching Clinics
and Instructional Material for Parents and Players.

On Friday and Saturday from 9 a.m.-12 p.m., the whole group will work on stretching,
conditioning, hitting and fielding drills. Lunch will be from 12-1 p.m., followed by break-
out sessions from 1-3 p.m. During this time, there will be specialized training by a guest
pitching coach for pitchers, while the rest of the group works on player position and
situational drills. The group will scrimmage for the last hour on Friday and Saturday.
Sunday morning will include a recap and warm-up drills. The participants will then be
divided into teams, and the program will conclude with an inter-squad game.
Participants will all receive a tee-shirt and lots of good memories. Cost $150.
The Dutchess Community College Falcons Softball staff and team are pleased to announce “Lady Falcons” Softball Training for all players (Age 8 - 16) in the Hudson Valley area. Our program will emphasize development of mechanics in the areas of hitting, fielding, pitching, catching, base running and the “essentials” of team play.

THE STAFF

Members of the DCC Falcons Softball program, under the direction, supervision and training of the DCC coaching staff, will engage in a practice workout with each of the participants in small groups of four to six players. FOR MORE INFORMATION: Contact Coach Chris Rea at (845) 246-1464.

Schedule: Fri. 8/20, 9-4 Sat. 8/21, 9-4 and Sun. 8/22 9 p.m.-12 p.m.

10 9 a.m.-4 p.m. (FS) 9 a.m.-12 p.m. (N) 8/20, 8/21, 8/22 DCC $150

TWEENS AND TEENS

DRIVER EDUCATION

DRV001 NEW YORK STATE PRE-LICENSED COURSE
New York state is committed to providing new drivers with information that will help them drive safely. This five-hour course provides the only opportunity for many to gain classroom exposure to defensive driving principles and other factors that affect driver behavior. Learner’s permit is required for students in this course. This program is the five-hour course required by NYSDMV in order to obtain a driver’s license. Students must arrive for first class at 6 p.m. for processing.

Class begins at 6:30 p.m. New curriculum will be included as required by NYS law.

NOTE: If registering a minor for this course you will be sent an Emergency Medical Authorization Form which must be completed and brought to the instructor at the first class. (5 Hours)

5191 10 6:30 p.m.- 8:30 p.m. (TW) 5/18-5/19 DCC G. Woods $41
5192 11 6:30 p.m.- 8:30 p.m. (TW) 6/15/6/16 DCC G. Woods $41
DRV101 TRAFFIC SAFETY AND DRIVER EDUCATION
(32 Sessions - 16 class lectures and 16 road events, 6 hours behind the wheel)
This course teaches students the proper techniques, laws and responsibilities pertaining
to driving in New York State. The course provides: 48 hours of instruction, certified
instructors, five-hour NYS Pre-licensing Certification. Successful completion earns a
Student Certificate of Completion and senior license. High School credit is available
through most districts. It allows a 10-15% premium reduction through most insurance
companies. The program consists of 24 hours of classroom instruction and
24 hours of on-road instruction as mandated by the New York State Department of
Education. Students must be at least 16 and have a valid NYS permit or license by:
Section 10 - June 26; Section 90 - July 3; Section 91 – July 31
ALL CLASSES ARE MANDATORY. Road assignments are for 90-minute time blocks
and will be assigned at mandatory orientation.
Students are assigned to drive by arrangement with coordinator and in-car instructor. In-
car sessions are assigned on a first registered/first served basis.
Required text: “Drive Right,” by Ronald Budig, published by Scott Foresman, is
available at the DCC Bookstore.
Note: Before registering please consider your other time commitments that might
interfere with your full participation in this program. No refund will be given after the
business day before each section of the program begins.
ORIENTATION DATES:
Section 10 Tuesday, June 22, 7 p.m. - 8 p.m. Bowne Hall, Room 122
Section 90 Wednesday, June 23, 7 p.m. - 8 p.m. Dutchess South
Section 91 Wednesday July 28, 7 p.m. - 8 p.m. Dutchess South
Parents are encouraged to attend orientation with students. Make up road hours for
excused absences only may carry an additional charge of $20 per student per session.
In-car sessions may extend beyond in-class dates listed below. If registering a minor for
these courses you will be sent an Emergency Medical Authorization Form which must
be completed and brought to the instructor at the first class.
Section 10 - Lecture time is scheduled for 1 - 2:30 p.m.
Section 90 and 91 - Lecture time is 11 a.m.-12:30 p.m. Note: Students must be
available between 10 a.m. and 5:30 p.m. for in-class and in-car sessions of 90 minutes
each.
Instructor/Coordinator - Christine Firehock.
5234 10 1 p.m. - 2:30 p.m. (MTWR) 7/6/-7/29 DCC C. Firehock $599
5235 90 11 a.m. - 12:30 p.m. (MTWR) 7/6/-7/29 DS C. Firehock $599
5236 91 11 a.m. - 12:30 p.m. (MTWR) 8/2-8/26 DS C. Firehock $599

STUDY SKILLS – TEST PREP
STU416 PREPARATION FOR PSAT/SAT
(24 Hours) Educational Services Center’s test preparation program divides each three-hour class into math and verbal sessions. The math section reviews basic mathematical concepts, basic and advanced algebra, geometry and PSAT/SAT specific math. Verbal work includes sentence completion, reading comprehension, grammar, vocabulary building and essay writing. All instructors are certified high school teachers. Price includes all books and materials.
5208 10 6 p.m. - 9 p.m. (TR) 7/13-8/5 DCC $420

By Phone:
If you hold a Discover, MasterCard, American Express or VISA call the Community Services Registration Hotline:
(845) 431-8910, 8 a.m. - 8 p.m.,
Monday - Thursday, 8 a.m. to 5 p.m. on Friday.

By Internet:
Visit our website: www.sunydutchess.edu/cfweb

By Fax:
If you are registering by credit card with a Discover, MasterCard, or Visa, we can accept your course registration by Fax. Send Fax of completed registration form to (845) 431-8988.

By Mail:
Complete Registration Form and return with check, money order or credit card information to:
Office of Community Services
Dutchess Community College
53 Pendell Road
Poughkeepsie, NY 12601-1595
Please write all Course Number(s) on all checks.

In Person:
Office of Community Services,
Bowne Hall, Room 118
Monday - Thursday, 8 a.m. - 8 p.m. and Friday 8 a.m. to 5 p.m.
Call (845) 431-8904 for information.

Notes
• Please use one registration form per person.
• Duplicate the registration form if needed.
• Please write Course Number(s) on checks or list Course Number(s) on purchase orders and vouchers.
• If you have paid your tuition, report to class even though you may not have received an acknowledgement from our business office.

REGISTRATION MADE EASY!
REGISTRATION FOR DCC NON-CREDIT CONTINUING EDUCATION PROGRAMS
Mail form and tuition payable to:
Dutchess Community College c/o Office of Community Services & Special Programs
53 Pendell Road, Poughkeepsie, NY 12601-1595
(845) 431-8910 FAX (845) 431-8988

PLEASE PRINT
USE FULL LEGAL NAME
DCC ID# A____________________________________________ Birthdate: ___ ___-___ ___-
____-____
Last Name _____________________________ First Name __________________
M.I. _____
Street ___________________________ City/Town __________________ State ______
Zip ______
County ___________________ Phone (Day)_________________ Ext. ______ (Eve.)
____________
Email __________________________

Method of Payment: _Voucher (Attach) _Check _ P.O.(#)_________ _Cash _Money
Order _Charge Card
CRN# COURSE # SECTION BEGIN DATE COURSE TITLE FEE
Signature __________________________________________________________
TOTAL ____________

TO PAY BY CREDIT CARD COMPLETE THE FOLLOWING:
I, [Card Holder Name]

______________________________________________________________
authorize DCC to charge $

Account Used: _MASTERCARD _VISA _DISCOVER _AMERICAN EXPRESS
Account #_______________________________ Expiration Date: 
_________________ 3 Digit #_________
Authorized Signature: ____________________________________________
Date:____________________