Visit www.cccc.edu/ecd/medicalorientation for important required information regarding your classes and what you need for registration that begins on Tuesday, April 1.

Central Sterile Processing Technician
This course is designed to introduce the primary responsibilities of a central sterile processing technician. Upon completion of a theory and clinical component, students are able to apply the principles of sterilization and disinfection in the workplace, as well as, distribution of instruments, supplies, and equipment. Upon successful completion of the program, graduates are eligible to take the Certification for Health Care Sterile Processing and Distribution Technician’s exam. High School Diploma or GED is required to take this class. Textbooks are required.

Course # 2741, Hours: 104
Start • End Dates: 05/27/14 • 09/04/14
Day: TTh  Time: 5:00P – 9:00P
Cost: 186.25  Location Code: SCC
Building Location: Rm 123
Instructor: Hollie Lineberry

CPR – Basic Life Support Recertification
This course delivers recertification to individuals who have completed the initial American Heart Association Healthcare Provider CPR course. This course follows American Heart Association guidelines for Adult, Child, and Infant CPR. The course focuses on American Heart Association updates, practicing one and two rescuer techniques, automated external cardiorespiratory defibrillator operation, obstructed airways, and rescue breathing. Upon successful completion of the class, participants are re-certified in Healthcare provider CPR from the American Heart Association. Textbook required.

Course # 2183, Hours: 4
Start • End Date: 05/19/14 • 05/19/14
Day: M  Time: 5:00P – 9:00P
Cost: 66.25 (SS)  Location Code: WBW
Building Location: Bldg A Rm 104A
Instructor: Dean Jacobs

Course # 2184, Hours: 4
Start • End Date: 06/16/14 • 06/16/14
Day: M  Time: 5:00P – 9:00P
Cost: 66.25 (SS)  Location Code: WBW
Building Location: Bldg A Rm 104A
Instructor: Dean Jacobs

Course # 2185, Hours: 4
Start • End Date: 07/23/14 • 07/23/14
Day: W  Time: 5:00P – 9:00P
Cost: 66.25 (SS)  Location Code: WBW
Building Location: Bldg A Rm 104A
Instructor: Dean Jacobs
EKG Monitor Technician
This course is designed to prepare the student to become a certified EKG Monitor Technician. Coursework includes the anatomy and physiology of the heart, principles of EKG, dysrhythmias, recognition of abnormal cardiac rhythms, and basic interpretation of EKG strips. Upon successful completion of the program the graduate is eligible to sit for the National Telemetry Association’s Telemetry Technician Certification exam and/or the American Board of Cardiovascular Medicine Certification exam. A high school or GED diploma is required.
A textbook is required.

Course # 2186, Hours: 80
Start • End Dates: 07/07/14 • 09/15/14
Days: MW
Time: 5:00P – 9:00P
Cost: 186.25
Location Code: WBW
Building Location: Main Bldg Rm 119
Instructor: Diane Oldham

EKG Technician
This course is designed to prepare the student to be a Certified EKG Technician. Coursework includes the operation of an electrocardiograph machine, lead placement, and patient preparation. The student will also learn cardiac anatomy and physiology, understand the cardiac cycle and be able to recognize basic cardiac rhythms. Completers of the program are eligible to take the American Society of Phlebotomy Technicians (ASPT) Certification Examination for EKG Technician. A high school or GED diploma is required.
A textbook is required.

Course # 2187, Hours: 80
Start • End Dates: 06/10/14 • 08/21/14
Day: TTh
Time: 5:00P – 9:00P
Cost: 186.25
Location Code: WBW
Building Location: Main Bldg Rm 119
Instructor: Pat Marks

Laboratory Assistant
This hands-on introductory course prepares students to perform the skills expected of employees in any kind of laboratory setting. Students acquire knowledge and operational skills for scientific equipment, sterilization of glassware, and general housekeeping duties required in a laboratory. Students become proficient in operating, calibrating, and maintaining instruments, calculating molarity and percent solutions, and generating specimen slides. Upon successful completion of the program, graduates will be eligible to take the American Medical Technologists, Medical Lab Assistant Certification Examination. A high school or GED diploma is required.
A textbook is required.

Course # 2004, Hours: 141
Start • End Dates: 05/27/14 • 09/29/14
Day: MW
Time: 9:00A – 1:30P
Cost: 181.25
Location Code: HHSC
Building Location: Harnett Health Sciences Ctr Rm 252
Instructor: John Eylers
Nurse Aide I
This course provides students with the knowledge and skills needed to care for patients in a variety of health care settings. Through classroom instruction, laboratory practice and clinical rotation, students learn activity of daily living skills, customer service, signs and symptoms of disease, and time management skills. Upon successful completion of the program, graduates will be eligible to take the National Nurse Aide Assessment Program (NNAAP) certification examination administered by the State of North Carolina. Students are required to pay for a criminal background check, uniform, and a watch with second hand. The student is also required to show proof of immunizations/drug testing before the clinical portion of training. High School Diploma or GED is required to take this class. Textbooks will have to be purchased.

Course # 2742, Hours: 184
Start • End Dates: 05/19/14 • 09/10/14
Days: MTW
Cost: 186.25
Building Location: Bldg 041 Rm 220
Instructor: Fay Spicer

Course # 2739, Hours: 184
Start • End Dates: 05/19/14 • 09/11/14
Days: MTTh
Cost: 186.25
Building Location: Rm 121
Instructor: TBD

Course # 2190, Hours: 184
Start • End Dates: 05/20/20 • 09/24/14
Days: TTh
Cost: 186.25
Building Location: Bldg 041 Rm 220
Instructor: Joan Vasilik
Clinicals: 3:00P – 11:30P; 9/4, 9/9, 9/10, 9/11, 9/16

Course # 2003, Hours: 184
Start • End Dates: 05/27/14 • 09/04/14
Days: TTh
Cost: 186.25
Building Location: Harnett Health Sciences Ctr Rm 156
Instructor: Kim Tew

Course # 2001, Hours: 184
Start • End Dates: 06/03/14 • 09/25/14
Days: TTh
Cost: 186.25
Building Location: Harnett Health Sciences Ctr Rm 139
Instructor: Donald Morrison

Course # 2002, Hours: 184
Start • End Dates: 06/24/14 • 10/02/14
Days: TTh
Cost: 186.25
Building Location: Harnett Health Sciences Ctr Rm 139
Instructor: Julie Jernigan

Nurse Aide I (continued)
Course # 2188 Hours: 184
Start • End Dates: 06/24/14 • 11/18/14
Days: TTh
Cost: 186.25
Building Location: Bldg A Rm 104A
Instructor: Sandy Muse
Clinicals: 3:00P – 11:30P; 10/23, 10/28, 10/30, 11/4, 11/6

Course # 2735, Hours: 184
Start • End Dates: 07/14/14 • 10/21/14
Days: MTWTh
Cost: 186.25
Building Location: Rm 121
Instructor: Sonja Richards

Course # 2189 Hours: 184
Start • End Dates: 07/22/14 • 12/16/14
Days: TTh
Cost: 186.25
Building Location: Bldg A Rm 102A
Instructor: Michael Staub
Clinicals: Same time/days as class

Course # 2736, Hours: 184
Start • End Dates: 07/28/14 • 11/17/14
Days: MTW
Cost: 186.25
Building Location: Bldg 041 Rm 220
Instructor: Elaine Nichols

Course # 2737, Hours: 184
Start • End Dates: 07/28/14 • 11/17/14
Days: MTW
Cost: 186.25
Building Location: Bldg 041 Rm 220
Instructor: Elaine Nichols

Nurse Aide I – Accelerated
Course # 2191, Hours: 184
Start • End Dates: 06/23/14 • 08/19/14
Days: MTW
Cost: 186.25
Building Location: Main Bldg Rm 119
Instructor: Dean Jacobs/Betty Jo Chavez
Clinicals: 8:00A – 4:30P; 8/5, 8/6, 8/7, 8/11, 8/13

For registration information, refer to page 2. For location key, refer to page 3.
Health Occupations  
Summer 2014

Nurse Aide II
This course prepares students to perform more complex skills for patients or residents regardless of the setting. The course includes classroom theory, laboratory practice and clinical learning experiences. Students are required to pay for a criminal background check, uniform, watch with second hand, and a stethoscope. Students are also required to show proof of immunizations before the clinical portion of training. Students must show proof of completion of High School or GED and current listing on the Nurse Aide I registry without substantiations. Upon satisfactory completion of the course and skill/competency evaluation and end-of-class testing, the graduate is eligible for listing as a Nurse Aide II on the North Carolina Board of Nursing Nurse Aide II Registry. A high school or GED diploma is required. A textbook is required.

Course # 2192, Hours: 160
Start • End Dates: 05/20/14 • 08/06/14
Day: TWTh  Time: 8:00A – 1:00P
Cost: 186.25  Location Code: WBW
Building Location: Bldg A Rm 103A
Instructor: Joan Vasilik

Pharmacy Technician
This course provides instruction in the technical procedures for preparing and dispensing drugs in hospital and retail settings under the supervision of a registered pharmacist. Topics include drug packaging and labeling, in-patient and out-patient medication dispensing, controlled substance procedures, inventory control, and non-sterile compounding. Graduates of the program should be able to perform basic supervised dispensing techniques in a variety of pharmacy settings. Upon successful completion of the program, the graduate is eligible to sit for the National Health Associations Examination for Certified Pharmacy Technician (ExCPT). A high school or GED diploma is required. A textbook is required.

Course # 2193, Hours: 108
Start • End Dates: 05/19/14 • 08/25/14
Days: MW  Time: 5:00P – 9:00P
Cost: 181.25  Location Code: WBW
Building Location: Main Bldg Rm 220H
Instructor: Mary Berglund

Phlebotomy Technician
This course provides the theory and clinical experiences needed for proper collection of blood and specimens used for diagnostic testing. Emphasis is placed on medical ethics and legal issues, specimen collection equipment, medical terminology, safety and universal precautions, healthcare delivery systems, patient relations, anatomy and physiology, and the proper handling of blood and body fluid specimens. Upon completion students are able to safely perform venipuncture and specimen collection on patients in various healthcare setting. Students are required to pay for a criminal background check, uniform and lab coat. The student is also required to show proof of immunizations to be allowed in a clinical rotation. Graduates will be eligible to sit for the American Society of Phlebotomy Technicians (ASPT) Certification exam or the National Health Association Certification exam. A high school Diploma or GED is required. Textbooks are required.

Course # 2738, Hours: 200
Start • End Dates: 05/19/14 • 09/25/14
Day: M  Time: 5:30P – 9:30P
Cost: 186.25  Location Code: PMC
Building Location: Bldg 041 Rm 217
Instructor: Sherry Hardy-Thomas

Course # 2194, Hours: 200
Start • End Dates: 07/08/14 • 12/16/14
Day: TTh  Time: 5:00P – 9:00P
Cost: 186.25  Location Code: WBW
Building Location: Main Bldg Rm 222
Instructor: Joy Staten

Course # 2005, Hours: 200
Start • End Dates: 07/14/14 • 09/22/14
Day: MTWTh  Time: 9:00A – 1:00P
Cost: 186.25  Location Code: HHSC
Building Location: Harnett Health Sciences Ctr Rm 140
Instructor: Donna Rhodes
Clinical: Monday – Friday, 7:30A – 2:00P

Course # 2006, Hours: 200
Start • End Dates: 10/07/14 • 12/12/14
Day: MTWTh  Time: 5:30P – 9:30P
Cost: 186.25  Location Code: HHSC
Building Location: Harnett Health Sciences Ctr Rm 140
Instructor: Donna Rhodes
Clinical: Monday – Friday, 7:30A – 2:00P
Sleep Disorders Technician
This course is designed to prepare individuals for employment as technicians in sleep disorder clinics. The course focuses on sleep disorders, medical terminology and sleep theory. Course topics include understanding medical terminology, sleep stage scoring, record review, respiratory events, abnormalities and treatment. Students also learn EKG interpretation, electrode application, sleep pharmacology, and sleep disorder computer applications. Graduates of the program are eligible to take the Board of Registered Polysomnographic Technologist certification examination. High School Diploma or GED is required to take this class. **Textbooks are required.**

**Course # 2740, Hours: 300**
**Start • End Dates:** 08/12/14 • 01/07/15
**Day:** T/W/Th
**Time:** 9:00A – 1:00P
**Cost:** 186.25
**Location Code:** SCC
**Building Location:** Rm 123
**Instructor:** George Zwilling
**Orientation:** Via Web-Link

Visit [www.cccc.edu/ecd/medicalorientation](http://www.cccc.edu/ecd/medicalorientation) for important required information regarding your classes and what you need for registration that begins on Tuesday, April 1.

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Online Medical/Hybrid Classes

**Nurse Aide I Hybrid (Accelerated 12 Weeks)**
Students learn the basic nursing skills required to care for patients in a variety of healthcare settings. Through classroom instruction, laboratory practice and clinical rotation, students learn activity of daily living skills, customer service, signs and symptoms of disease, and time management skills. Upon successful completion of the program, graduates will be eligible to take the National Nurse Aide Assessment Program (NNAAP) certification examination administered by the State of North Carolina. Students are required to pay for a criminal background check, uniform, watch with second hand, and a stethoscope. The student is also required to show proof of immunizations. A high school Diploma or GED is required. **Textbooks are required.**

**Course # 2007, Hours: 184**
**Start • End Dates:** 05/19/14 • 08/10/14
**Lab Days:** T/W/Th
**Lab Time:** 5:30P – 9:30P
**Cost:** 186.25
**Location Code:** HHSC
**Building Location:** Harnett Health Sciences Ctr Rm 149
**Instructor:** Sandra Bass
**Orientation:** Tuesday 5/20/14; HHSC Rm 221

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**Youth Camps**

**Art Secrets for Kids (ages 11–15)**
Learn to create art using acrylic paints. You will also have an opportunity to show your creativity by making original pieces of jewelry if you wish. Bring watercolor paper, art pencil and eraser to class. Have fun exploring your creative side!

**Crocheting (Beginning)**
Students will be able to crochet a project on their own after the eight weeks. Most will be able to design their own projects by the end of the class. Each student is encouraged to work at their own pace and master the basics. Crochet is like Math, each skill and lesson builds upon the next.

**Healthy Kids Cooking Camp**
Chef Hamm will teach young chefs, the basics of food preparation and safety in the kitchen. Participants will learn recipes and how to cook age appropriate healthy snacks.

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For registration information, refer to page 2. For location key, refer to page 3.