



FALL 2010
Volume 3, Issue 1
Science Department Faculty/Staff

Phone Prefix: 362-

Becker, Bess, ext. 7364

Bannon, Phillip, Physics ext. 7112

Cartrette, Joanna, Chemistry ext. 7214

Civelli, Jennifer, Chemistry ext. 7246

Coleman, Alvin, Geology ext. 7365

Covington, David, Biology ext. 7652

Criswell, James, Geology ext. 7536

Garwood, Phillip, Geology ext. 7111

Gillingham, Bruce, Biology ext. 7241

Holman, Steven, Dept. Chair/Biology ext. 7674

Kiser, Kevin, Microbiology ext. 7225

Markillie, Barry, Biology ext. 7396

McDonnell, Ryan, Chemistry ext. 7654

Norris, Daniel Ray, Biology ext. 7099

Percell, Kim, Chemistry ext. 7243

Shipp-Pennock, Angie, Biology ext. 7215

Smoots, Joy, Biology ext. 7058

Suddith, Robert, Biology ext. 7427

Sumarel, Andrew, Physics ext. 7765

VanCura, Mark, Biology ext. 7240

Walls, Brad, Biology ext. 7795

Walters, Holly, Biology ext. 7202

Williams, Shella, ext. 7720

Science News At CFCC

NEW Travel Courses: Summer 2011

Summer 2011 will be the first offering of a new course in the Science Dept. at Cape Fear. BIO 143: Field Biology-Minicourse, a study abroad science course will offer two sections during the summer semester. Details about each section are described below:

BIO 143- Northern Arizona Concentration

In this adventurous field course, you will experience natural science firsthand through field trips that involve adventure, discovery learning, hiking & camping! You will also experience several native American cultures full of his-

tory and tradition. Prepare to visit seven national parks and monuments including the Grand Canyon, Petrified Forest, Painted Desert, Canyon de Chelly and more. This course section will be offered during the Summer 2011 first mini-session. The cost for this section is approx. \$1700. Please see Steve Holman in N-203A for more information.

BIO 143- Galapagos Islands Concentration

This course section will feature a 7-day catamaran cruise of island-hopping and nature watching. Students will learn about the ecology, history and culture of the Galapagos Islands and trace the steps of Charles Darwin. On this adventure, you will see the famous Galapagos tortoises,

finches, penguins, sea lions, marine iguanas, blue-footed boobies and more! This course section will be offered during the Summer 2011 second mini-session. Please see Steve Holman in N-203A for more information.

CHM 130: Gen., Org., & Biochemistry
Prereqs: ENG 095 with a 'C' or better & a minimum of 55 on the Accuplacer Test in Arithmetic
This course has been added to the curriculum at CFCC to aid students enrolled in the Dental Hygiene program. The course does not have a lab and will only be offered during the Fall semester each year. Topics include a survey of principles encompassing general, organic, and biochemistry.

Notes On Science Advisement

Important Registration Dates:

Oct. 25th – Dec. 8th: Spring 2011 Advisement Period and WEB Registration.

Distance Learning Courses:

The science department offers 100% on-line courses in BIO 110, CHM 151 & GEL 120. We also offer hybrid versions of BIO 112, BIO 168, BIO 169, & CHM 131/131A.

BIO 130: Introductory Zoology:

A new course taught in Spring 2011 at North Campus. If you love the outdoors and want to learn more about animals of all types, sign up as soon as you can before the seats are filled.

Please reserve an appointment with your advisor and register for Spring classes as soon as possible for these courses or any face-to-face sections of BIO, CHM, GEL & PHY.

November is a busy month! The Science Department will be hosting events on Native American Heritage throughout November. Please see The Phil. Books' Towne on S-100 for more information.
On Wed. Nov. 17th a forum on Global Warming: Is it Hot, or is it just Me? will take place from 4-5pm in S-012. The forum will consist of a panel including faculty from the Sciences, English, Sociology & Philosophy programs.