



SPRING 2009

Volume 1, Issue 2

Science Department Faculty/Staff

Bannow, Phillip, ext. 7112
Physics

Civelli, Jennifer, ext. 7246
Chemistry

Clancy-Becker, Bess, ext. 7364
Lab Technician

Coleman, Alvin, ext. 7365
Geology

Covington, David, ext. 7652
Biology

Criswell, James, ext. 7536
Geology

Garwood, Phillip, ext. 7111
Geology

Gillingham, Bruce, ext. 7241
Biology

Holman, Steven, ext. 7674
Science Chair/Biology

Kiser, Kevin, ext. 7225
Microbiology

Markillie, Barry, ext. 7396
Biology

McDonnell, Ryan, ext. 7654
Chemistry

Norris, Daniel, ext. 7099
Biology

Percell, Kim, ext. 7243
Chemistry

Smoots, Joy, ext. 7058
Biology

Suddith, Robert, ext. 7427
Biology

VanCura, Mark, ext. 7240
Biology

Walls, Brad, ext. 7795
Biology

Walters, Holly, ext. 7202
Biology

Science News At CFCC

New Environmental Science Course Prereqs: None

Coreqs: BIO 140A

A new course will be introduced at CFCC this Fall in Environmental Science w/ lab. Bio 140/140A is a total of 4 credit hours with 3 lecture and 1 lab hour focusing on the concepts, theories and practices involving environmental processes and the influences of human activities. The course will include lab and field experiments that enable the stu-

dent to become an informed environmental steward. Sign up early!

Bio 110 is now on-line

Bio 110, a course offered at CFCC for non-science majors will be offered completely on-line this Fall. This includes all lecture, lab, and discussion. This on-line section will require a little more self-motivation, self-organization, and work on the part of the student vs. the typical face-to-face version. Although CFCC faculty are well-trained to sup-

port on-line courses and students, students should consider the extra effort needed to fully succeed in an on-line environment.

**BIO 180: Biological
Chemistry Prereqs:
ENG 095 with a 'C' or
better**

This course provides an introduction to basic biochemical processes in living systems. This course is primarily targeted for students currently enrolled in the Dental Hygiene Program as well as science transfer majors.

Notes On Science Advisement

Bio 110 vs. Bio 111

Bio 110 is an introductory course for NON-SCIENCE majors with Bio 111 being a science majors course with concepts that are meant for students going into advanced science research and/or a pre-professional

career such as medicine or veterinary science. Please be mindful of this when self-advising.

Chm 131 vs. Chm 151

Similar to the Bio 110 vs. 111 scenario. Chm 131 is meant for non-science majors with Chm 151 conceptually covering topics meant

for advance science research and/or pre-professional careers.

**EARTH DAY is
Wednesday,
April 22nd, 2009.
ARBOR DAY is Fri.,
April 24th, 2009.**