BA Biology (Starting Fa11) – Add Minor/Focus

Biology Electives & Labs default to text:

Exceptions Menu & “Add Exception”:

This documentation has been updated as of July 3, 2013 to reflect using $FOCBIO instead of $FOCUS for the Marker Name in the MN exception.
Select “MN – Add Minor To Audit”:

Before information entered:
Concerned areas of exception form are as follows:
=Marker name: $FOCBIO (must have dollar sing followed by “all” upper case)
=Replacement Name: minor code or topical code
=Replacement Type: must always be “Degree Program”
=Memo what processor feels is brief and important
=Authorized by: two digit dept, hyphen, name (eg, “AS-Jessica.Baer) (AD-ID is fine)

Click “SaveAdd” and see the following:

Use $FOCBIO instead of $FOCUS as of May 2013.
Audit before & after minor (focus) has been added via MN exception:

BEFORE:

```
MAJOR AND "ALL" MAJOR REQUIREMENTS APPEAR TO BE COMPLETE, THEN
YOU MUST COMPLETE ADDITIONAL BIOLOGY ELECTIVES UNTIL THE 55 HOURS
HAS BEEN MET.

BIOLOGY MAJOR REQUIREMENTS - BIOLOGY ELECTIVES & LABS

SELECTING EITHER THE MINOR OR TOPICAL FOCUS WILL
DICTATE HOW THIS REQUIREMENT IS TO BE SATISFIED.
PLEASE, WORK CLOSELY WITH YOUR ADVISOR REGARDING
YOUR CHOICE: MINOR OR TOPICAL FOCUS.

IF YOU HAVE COMPLETED LESS THAN THE REQUIRED 55 HOURS
FOR THE MAJOR AND "ALL" MAJOR REQUIREMENTS APPEAR TO
BE COMPLETE, THEN YOU MUST COMPLETE ADDITIONAL BIOLOGY
ELECTIVE COURSEWORK UNTIL THE 55 HOURS HAS BEEN MET.
```

AFTER:

```
NOTE:
IF YOU HAVE COMPLETED LESS THAN THE REQUIRED 55 HOURS FOR THE
MAJOR AND "ALL" MAJOR REQUIREMENTS APPEAR TO BE COMPLETE, THEN
YOU MUST COMPLETE ADDITIONAL BIOLOGY ELECTIVES UNTIL THE 55 HOURS
HAS BEEN MET.

PSYCHOLOGY - MINOR REQUIREMENTS
(19-20 HOURS MINIMUM)

BIOLOGY MAJOR REQUIREMENTS - BIOLOGY ELECTIVES & LABS

BIOLOGY MAJOR REQUIREMENTS - MAJOR HOURS (55 MINIMUM)

BIOLOGY MAJOR REQUIREMENTS - 2.0 MINIMUM GPA IS REQUIRED
```
Biology Electives & Labs based on “minor (focus)” being added. Notice minimum 4hrs required.

- 1) Complete 1 laboratory course that apply towards the below hours.

NOTE:
No more than one occurrence of BIO 395 (independent research) may apply towards this subrequirement.

SELECT FROM: ANATOMY & NBIO: ANA 511, 512
ANIMAL SCIENCE: ASC 378
BIOLOGY: BIO 209, 300, 340, 351, 355, 361, 395, 410, 420, 410, 420G,
         444, 452G, 510, 542, 551, 555, 559, 563, 565, 570,
         573, 575, 595
CHEMISTRY: CHE 226, 233, 411G, 533
ENTOMOLOGY: ENT 310, 320
FORESTRY: FOR 340, 402
GENAG: GEN 300(SP11) [*WILDLIFE BIOLO*]
MICROBIOLOGY: MI 595
NTR RES & ENV: NRE 320
PLANT & SOIL: PLS 320, 330, 332, 366(S104 OR AFTER),
              PLS 367, 567
PLANT PATH: PPA 400G
PSYCHOLOGY: PSY 456

2) A minimum of 4 hours is required for this requirement. However, if students double-dip major and minor requirements, then additional biology electives must be taken to meet the graduation requirement of 55 hours for the Bachelor of Arts in Biology.

SELECT FROM: AG. BIOTECH: ABT 360 (CROSS LIST: ASC, ENT, ABI 460)
The above same for adding “TOPICAL” code:

Audit after “topical (focus)” entered via MN exception:

Use $FOCBIO instead of $FOCUS as of May 2013.
Biology Electives & Labs based on “topical (focus)” being added. Notice minimum 15hrs required.

- TOPICAL REQUIREMENTS (12HRS MINIMUM)
- BIOLOGY MAJOR REQUIREMENTS - BIOLOGY ELECTIVES & LABS

SELECTING EITHER THE MINOR OR TOPICAL FOCUS WILL
DICTATE HOW THIS REQUIREMENT IS TO BE SATISFIED.
PLEASE, WORK CLOSELY WITH YOUR ADVISOR REGARDING
YOUR CHOICE: MINOR OR TOPICAL FOCUS.

IF YOU HAVE COMPLETED LESS THAN THE REQUIRED 55 HOURS
FOR THE MAJOR AND “ALL” MAJOR REQUIREMENTS APPEAR TO
BE COMPLETE, THEN YOU MUST COMPLETE ADDITIONAL BIOLOGY
ELECTIVE COURSEWORK UNTIL THE 55 HOURS HAS BEEN MET.

- R 1) COMPLETE 2 LABORATORY COURSES THAT APPLY TOWARDS THE
  BELOW HOURS.

NOTE:
NO MORE THAN ONE OCCURRENCE OF BIO 355 (INDEPENDENT
RESEARCH) MAY APPLY TOWARDS THIS SUBREQUIREMENT.
SELECT FROM: ANATOMY & NBIO: ANA 511, 512
  ANIMAL SCIENCE: ASC 378
  BIOLOGY: BIO 239, 300, 340, 351, 355, 361, 395, 410, 420G,
  BIO 444, 452G, 510, 542, 551, 553, 555, 559, 563, 565, 570,
  BIO 573, 575, 595
  CHEMISTRY: CHE 226, 233, 441G, 533
  ENTOMOLOGY: ENT 310, 320
  FORESTRY: FOR 340, 402
  GEN AG: GEN 306(SP11) [*WILDLIFE BIGLO*]
  MICROBIOLOGY: MI 595
  NTR RES & ENV: NRE 320
  PLANT & SOIL: PLS 320, 330, 332, 366(S1)4 OR AFTER,
  PLS 367, 567
  PLANT PATH: PPA 400G
  PSYCHOLOGY: PSY 456

2) COMPLETE 15 HOURS INCLUDING THE LABS COMPLETED ABOVE.
SELECT FROM: AG BIOTECH: ABT 360 (CROSS LIST: ASC, ENT,
  ABT 460
  ANATOMY & NBIO: ANA 511, 512