



Course Revision

Originator: Carole Grady
Department: Health Sciences
Replacement Course ID:

1. Course Title: Phlebotomy Prefix & Num. PHLB 1000
2. Pre-requisite(s): Acceptance into program Co-requisite(s): Instructor permission required: No

Class Hours/Week: \*LEC: 4.00 \*LBC w/cr: 0.00 \*LNC w/no cr: 0.00 Credits: 4.00
Clinical: 0.00 Practicum: 0.00 Independent Study: 0.00

3. Semester to be Implemented: Fall, 2008 Day [X] Extended Day [ ] Grade type Regular

4. Cost Code: HEA106 Lab Fee: \$50.00 Additional Fees: \$0.00 Potential WLF: 4.00

Explanation of Fees: To cover cost of supplies (syringes, needles, tourniquets, vacutainers, etc.)

5. Is this course designed for a specific group? Yes Who? Students accepted into the Phlebotomy program

6. Catalog Description: [ ] Now in Print, or [X] Proposed Below:

Course designed to provide first hand training for students to become proficient in drawing and obtaining blood samples for laboratory analysis. Students will be able to obtain blood from a vein or capillary using the following methods: vacutainer, syringe, butterfly, heel and finger stick. Students also will learn universal precautions and proper handling of specimens. A number of live sticks is required for successful completion of the course. Prerequisite: Acceptance into the Phlebotomy program. Course fee required. 4 lecture hours per week.

7. Course justification (attach sheets if needed):

Course description has been changed to reflect that this course no longer is jointly offered by DSC and Dixie Regional Medical Center. Cost of supplies has gone up significantly. Currently there is no fee attached to this course. Students currently submit a \$25 program application fee. The \$25 is inadequate to cover the cost of supplies. We would like to delete the program application fee and add a course fee of \$50.

8. Are library resources adequate to support this change? Yes If not, how are those resources to be acquired?

9. Are technical and other resources available? Yes If not, how are those resources to be acquired?

10. Relationship to the curriculum: Would the course fill a G.E. requirement? No If yes, which G.E. area? If it does not fill a G.E. requirement, would the course offer elective credit? Yes

11. Transferability of the course: List comparable courses at other colleges and universities:

Table with 6 columns: G.E., Elective, Course Title, Credits, Prefix & Num., Institution. Rows include Prin./Practice of Phlebotomy (3 credits, MLT 1700, SLCC), Phlebotomy (5 credits, PHLB 1101, Other...), and DSC.

Approval Signatures:

Dean: [Signature]

Date: 4/14/08

Academic VP: \_\_\_\_\_

Date: \_\_\_\_\_