Print Date: 6/23/23

Course Objectives/Course Outline Spokane Community College

Course Title: Vascular Technical Skills Prefix and Course Number: VASC 251

<u>Course Description</u>: The student will develop intermediate to advanced skills in performing all vascular technology examinations, including cerebrovascular, peripheral arterial, peripheral venous and visceral/abdominal vascular examinations, in a clinical simulation format. Emphasis is placed on new developments and specialty applications as well as development of the essential skills in the performance of all vascular technology imaging techniques. All procedures are performed under the supervision of credentialed vascular technologists.

Learning/Performance Expectations (e.g., outcomes, performance objectives, competencies, etc.)

By the end of this course, a student should:

- 1. Perform independently complete vascular technology examinations including, but not limited to, cerebrovascular, peripheral arterial, peripheral venous and visceral/abdominal vascular examinations.
- 2. Adapt the vascular technology examination to disease states and other abnormalities.
- 3. Independently perform qualitative and quantitative assessment of each vascular technology examination.
- 4. Generate written reports of all examinations performed.

Course Outline

| Unit I | Completion of diagnostic vascular technology examinations within a clinical simulation setting |
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| Unit II | Performance of evolving imaging techniques |
| Unit III | Quantify data collected in each vascular technology examination |