Learning Support Centers’ SLOs

Anatomy and Physiology Center
1. Students will have knowledge of Anatomy and Physiology Center resources, including how to access them.
2. Students will demonstrate awareness of study strategies for anatomy and physiology courses.
3. Students will express increased optimism about their abilities to pursue science learning.

Business Computer Center
1. Students will have knowledge of Business Computer Center resources, including how to access them.

CIS Center
1. Students will have knowledge of CIS Center resources, including how to access them.

Communication Studies Center
1. Students will have knowledge of Communication Studies Center resources, including how to access them.
2. Students will be able to rehearse and deliver effective dyadic, small group, or one-to-many oral presentations.
3. Students will be able to view and evaluate recordings of dyadic, small group, or one-to-many oral presentations.
4. Students will be able to demonstrate mastery of course concepts through completion of lab modules.

CSM Learning Center
1. Students will have knowledge of CSM Learning Center resources, including how to access them.

Digital Media Center
1. Students will have knowledge of Digital Media Center resources, including how to access them.
2. Students will be able to utilize computers to prepare and complete projects in media classes that support classroom instructions.
3. Students will be able to collaborate and learn from each other in a studio/lab setting.
Modern Language Center

1. Students will have knowledge of Foreign Language Center resources, including how to access them.
2. All students will be able to access all of the resources they deem most helpful for their learning style.
3. All students will be able to work with staff and peers on and in their target language at the level of the class in which they are enrolled.
4. Those students with a TBA requirement will be able to access their official user's log using Student Attendance Recording system.

Integrated Science Center

1. Students will have knowledge of Integrated Science Center resources, including how to access them.
2. Students will demonstrate awareness of study strategies for science courses.
3. Students will express increased optimism about their abilities to pursue science learning.

Math Resource Center

1. Students will have knowledge of MRC resources, including how to access them.
2. Students will be able to show improvement with the specific skills or in understanding course content for which they have requested assistance.

Nursing Skills Center

1. Students will have knowledge of Nursing Skills Center resources, including how to access them.
2. Students will demonstrate competency in designated skills for each nursing course throughout the nursing curriculum.

Reading and ESL Center

1. Students will have knowledge of Reading and ESL Center resources, including how to access them.
2. Students should be able to demonstrate greater comprehension, and/or vocabulary skills, and/or increased reading rate.

Writing Center and English 800 Center

1. Students will have knowledge of Writing Center and English 800 Center resources, including how to access them.
2. Students should demonstrate mastery of specific writing skills after completion of tutorials.
3. Students should be able to identify and understand the writing skills that they need to work on after completing conferences with faculty.