

LRSK G927: LEARNING SKILLS LAB

Item	Value
Top Code	493030 - Learning Skills, Handicapped
Units	0 Total Units
Hours	216 Total Hours (Lab Hours 216)
Total Outside of Class Hours	0
Course Credit Status	Noncredit (N)
Material Fee	No
Basic Skills	Basic Skills (B)
Repeatable	Yes; Repeat Limit 99
Grading Policy	P/NP/SP Non-Credit (D)

Course Description

Formerly: High Tech Center/ACE Lab. This course is designed to provide students with opportunities to use necessary adaptive technology. The adaptive technology allows students to enhance their success in various college settings. Registration is available only through the Disabled Students Programs and Services (DSPS) Office. Open entry/open exit. Hours by arrangement. NOT DEGREE APPLICABLE. Not Transferable.

Course Level Student Learning Outcome(s)

1. Course Outcomes
2. Use a computer on campus to complete course and research assignments.
3. Function confidently as an independent learner using appropriate technology and computer software.
4. Apply effective methods of learning, using technology that is appropriate to his or her area of study.

Course Objectives

- 1. Use the computer to do their homework and study for courses.
- 2. Use the adaptive equipment to more fully participate in various college settings.

Lecture Content

Appropriate services and accommodations that may include: 1. Testing facilitation2. Adaptive hardware including a closed circuit TV, adaptive keyboard, adaptive mouse.3. Adaptive software including Zoom Text, JAWS, Dragon Naturally Speaking.4. Specialized lab staff5. Additional time for tests and assignments.

Lab Content

Appropriate services and accommodations that may include: 1. Testing facilitation2. Adaptive hardware including a closed circuit TV, adaptive keyboard, adaptive mouse.3. Adaptive software including Zoom Text, JAWS, Dragon Naturally Speaking.4. Specialized lab staff5. Additional time for tests and assignments.

Method(s) of Instruction

- Regular NC Lab (NC4)
- Online Reg NC Lab (NC8)
- Live Online Reg NC Lab (NCC)

Reading Assignments

None

Writing Assignments

None

Out-of-class Assignments

.

Demonstration of Critical Thinking

None

Required Writing, Problem Solving, Skills Demonstration

None

Eligible Disciplines

Special education: Minimum qualifications for these faculty members are specified in title 5, section 53414. Masters degree required. Title 5, section 53414