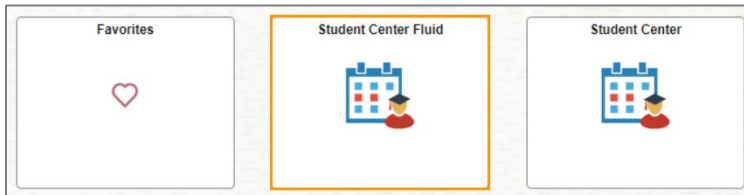
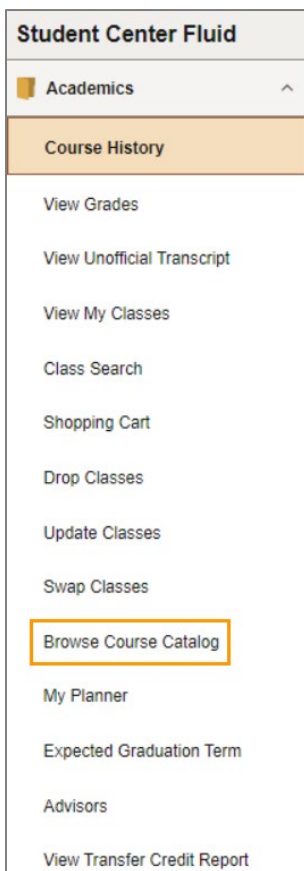


Browse Course Catalog

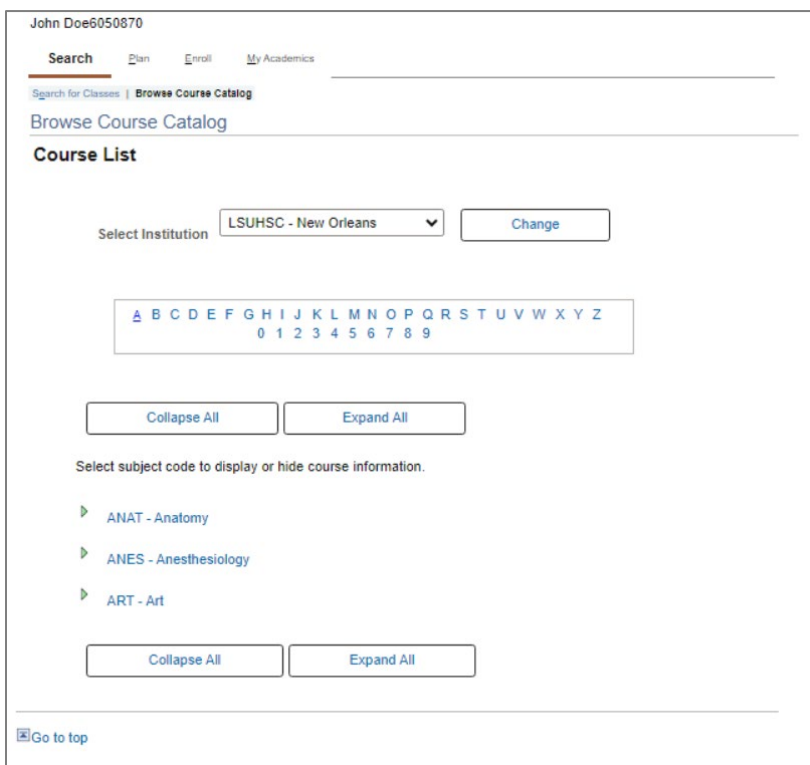
1. Click the **Student Center Fluid** tile.



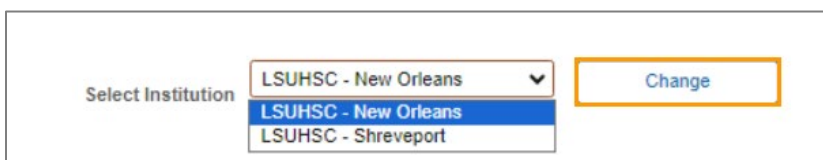
2. Click the **Browse Course Catalog** link.



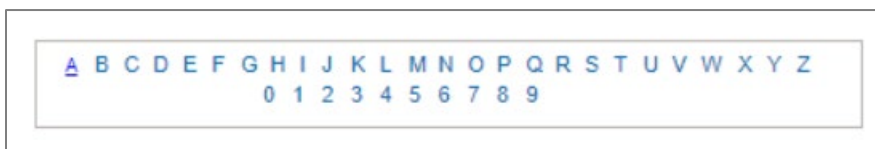
3. The **Course List** screen will display.



- To change the institution, click the arrow to the right of the **Select Institution** field, select the institution desired, then click the **Change** button.



- The subjects can be found by using the alphabet links.



- Click the **Expand All** button to display all information for the subject codes. They will be listed in order by **Course Number**.

Select subject code to display or hide course information.

▼ ANAT - Anatomy

Course Nbr	Course Title	Typically Offered
100	GROSS & DEVELOPMENTAL ANATOMY	
103	ANATOMICAL DISSECTION AND AN INTRODUCTION TO HUMAN VARIATION	
110	CELL BIOLOGY & MICROANATOMY	
189	HUMAN GROSS ANATOMY OF UPPER EXTREMITY AND BACK	
190	HUMAN GROSS ANATOMY OF THE HEAD AND NECK	

7. In this example, the letter “**M**” was selected.

Select subject code to display or hide course information.

▶ MATH - Mathematics

▶ MCLIN - Medical Clinical Sciences

▶ MED - Medicine, M.D. Degree

▶ MEDPED - Medicine Pediatrics

▶ MICRO - Microbiology, Immunology And P

▶ MILS - Military Science

▶ MIP - Microbiology, Immunology, Parasi

*In this example, the **Med Lab Tech** subject code was selected. Click a course line to view the Course Details.*

▶ MLS - Med Lab Sci-Med Lab

▼ MTEC - Med Lab Tech -- Med Tech

Course Nbr	Course Title	Typically Offered
MTEC	GENETICS IN THE CLINICAL LABORATORY	
3112	PROFESSIONAL SKILLS IN CLINICAL LABORATORY SCIENCE	

- The **Course Detail** is displayed. Click the **Return to Course List** link to view another course.

John Doe8050870

[Search](#) | [Plan](#) | [Enroll](#) | [My Academics](#)

[Search for Classes](#) | [Browse Course Catalog](#)

Browse Course Catalog

Course Detail

[Return to Course List](#)

MTEC MTEC - GENETICS IN THE CLINICAL LABORATORY

Course Detail *** This course has not been scheduled. ***

Career	Allied Health, Undergraduate	
Units	1.00	
Grading Basis	Graded	
Course Components	Lecture	Required
Campus	New Orleans	
Academic Group	School of Allied Health Prof	
Academic Organization	Allied Health Prof, NO Campus	

Description

Lectures and discussions designed to familiarize the student with the principles and clinical applications of genetics. Topics include: the principles of inheritance, complex traits, chromosomes, gene structure and function, mutations, genomics, genetic technologies and current issues such as stem cell therapy and genetic testing.

[Return to Course List](#)