

SEARCH FOR COURSES OR SECTIONS

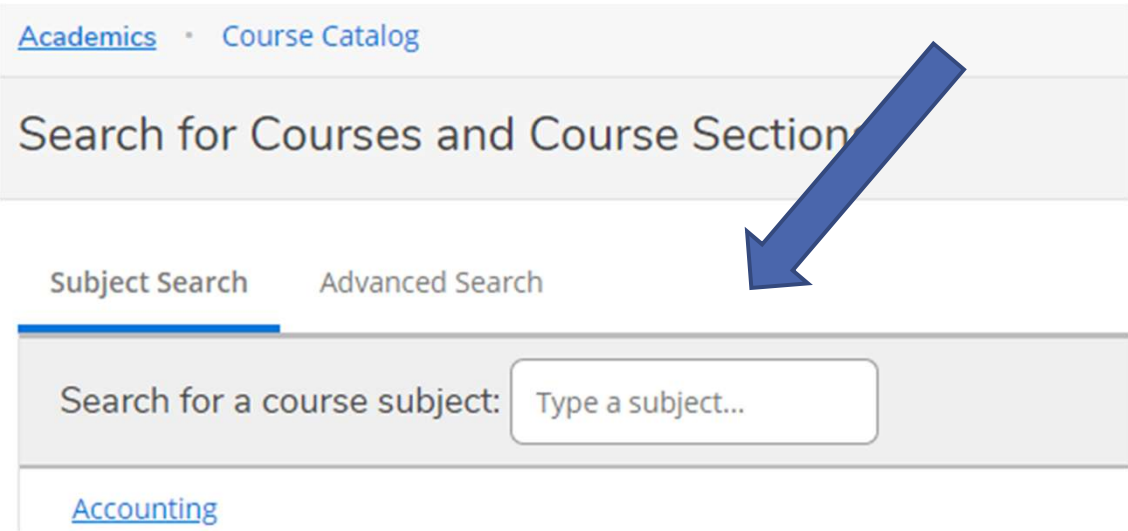


From side menu, expand academics and then select course catalog:

The screenshot displays the LINCOLN website interface. On the left is a dark grey side menu with a hamburger icon at the top. The menu items are: Home (with a house icon), Financial Information (with a building icon and a downward arrow), Employment (with a clock icon and a downward arrow), Academics (with a graduation cap icon and an upward arrow, indicating it is expanded), Student Planning (with a downward arrow), Course Catalog (with a blue dot, indicating it is selected), Grades, and Unofficial Transcript. The main content area has a grey header with the word "LINCOLN" in large, bold, blue letters. Below the header, there is a breadcrumb trail: "Academics" followed by a dot and "Course Catalog". A search bar is present with the text "Search for Courses and Course Sections". Below the search bar are two tabs: "Subject Search" (which is active and underlined) and "Advanced Search". A search input field contains the placeholder text "Type a subject...". Below the search field is a list of subject categories, each on a separate line with a horizontal separator: Accounting, African American Studies, Agribusiness, Agriculture, Anthropology, Art, and Biology. The bottom of the list is partially cut off.

Search for courses and/or sections:

Option to search by subject:



The screenshot shows a web interface for a course catalog. At the top, there are navigation links for [Academics](#) and [Course Catalog](#). Below this is a search bar with the text "Search for Courses and Course Sections". Underneath the search bar are two tabs: "Subject Search" and "Advanced Search". The "Subject Search" tab is selected, indicated by a blue underline. Below the tabs is a search input field with the placeholder text "Type a subject...". The label "Search for a course subject:" is positioned to the left of the input field. Below the search field, the word "Accounting" is listed as a search result. A large blue arrow points from the top right towards the "Subject Search" tab.

[Academics](#) · [Course Catalog](#)

Search for Courses and Course Sections

Subject Search Advanced Search

Search for a course subject:

[Accounting](#)

Search for courses and/or sections:

Advance search option:

Academics · Course Catalog

Search for Courses and Course Sections

Subject Search **Advanced Search**

Catalog Advanced Search

Term	Meeting Start Date	Meeting End Date
Select Term ▼	M/d/yyyy	M/d/yyyy

Courses And Sections

Subject ▼	Course number	Section
Subject ▼	Course number	Section
Subject ▼	Course number	Section

+ Add More...

Days Of Week

Days Of Week

Sunday Monday Tuesday Wednesday

Thursday Friday Saturday

Location

Select Location ▼

Academic Level

Select Academic Level ▼

Time Of Day

Select Time Of Day ▼

Course Type

Select Course Type ▼

Clear Search

Results from advance search:

Advanced Search Selection: CS

Filters Applied: [Main Campus](#) [FA 20 Semester 16 Wk](#) [Undergraduate](#)

CS-101 Intro to CS/CIS (3 Credits)

Students majoring in CS or CIS are introduced to a brief history of computers, numb computer programming concepts, decision making, and system development.

Requisites:

None

Offered:

Fall Spring, Even and Odd

[View Available Sections for CS-101](#)

CS-105 Bus App for Microcomputers (3 Credits)

CS/CIS majors receive hands-on skill development in the use of the Windows operati database management systems, graphics, and other common application packages

Sections available

Advanced Search Selection: CS

Filters Applied: Main Campus X FA 20 Semester 16 Wk X Undergraduate X

CS-101 Intro to CS/CIS (3 Credits)

Students majoring in CS or CIS are introduced to a brief history of computers, number computer programming concepts, decision making, and system development.

Requisites:

None

Offered:

Fall Spring, Even and Odd

[View Available Sections for CS-101](#)



CS-105 Bus App for Microcomputers (3 Credits)

CS/CIS majors receive hands-on skill development in the use of the Windows operating database management systems, graphics, and other common application packages

CS-101 Intro to CS/CIS (3 Credits)

Students majoring in CS or CIS are introduced to a brief history of computers, numbering systems, Boolean logic, operations, and basics of computer programming concepts, decision making, and system development.

Requisites:

None

Offered:

Fall Spring, Even and Odd

View Available Sections for CS-101

FA 20 Semester 16 Wk

CS-101-01 

Intro to CS/CIS

Seats	Times	Locations	Instructors
24	T/Th 2:25 PM - 3:40 PM 8/24/2020 - 12/19/2020	Main Campus, Damel Hall 306 Lecture	Palangpour, P