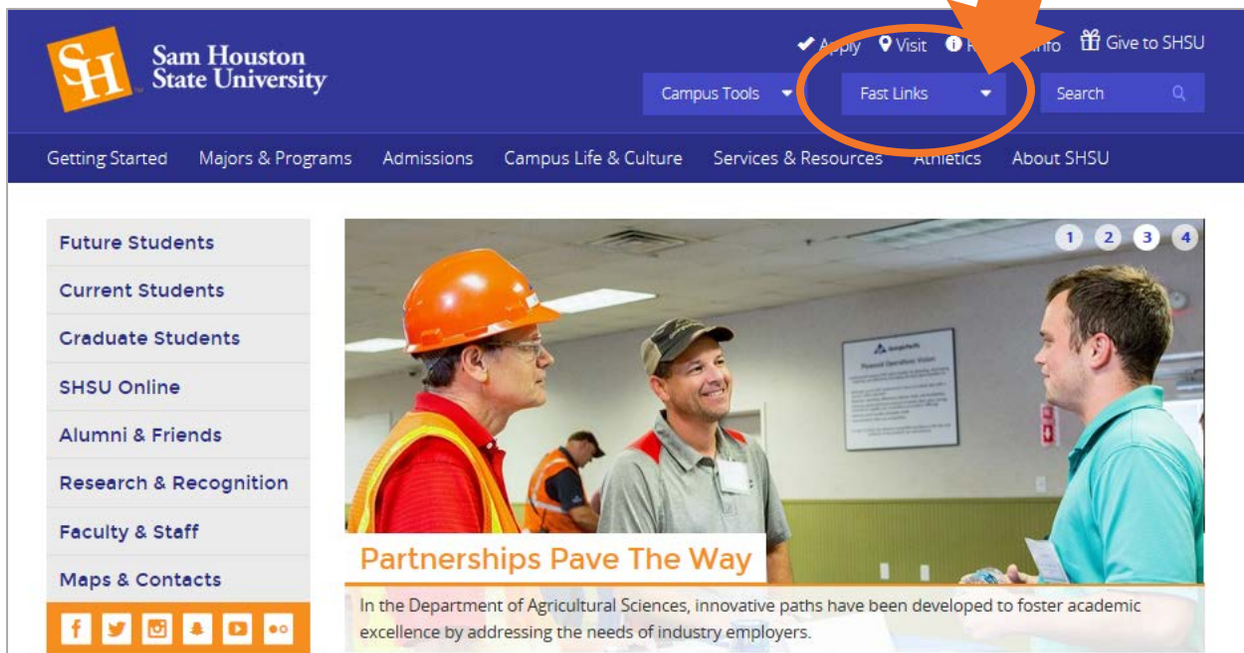




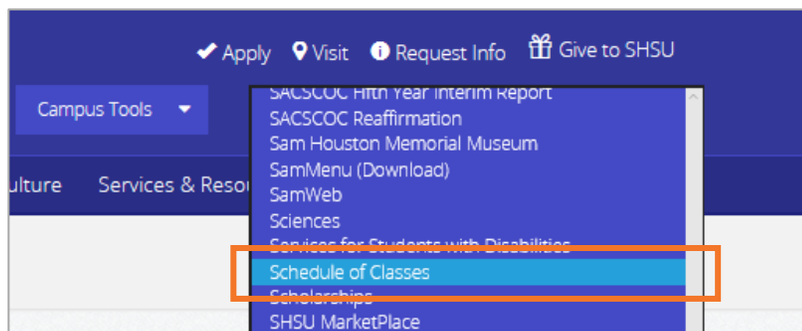
HOW TO SEARCH FOR A CLASS – *Future Student*

If you are interested in classes at Sam Houston State University, but have not yet [applied for admission](#) or do not have access to the MySam portal, then these steps will show you how to look up classes.

1. To Begin, go to Sam Houston home page at www.shsu.edu.
2. At the top of the screen, click the **Fast Links** dropdown.



3. Choose **“Schedule of Classes”** from the dropdown list.





4. Under the "Prospective Students:" heading, click "public Schedule of Classes."

Getting Started Majors & Programs Admissions Campus Life & Culture Services & Resources

Schedule of Classes

Current Students, Faculty and Staff:

The Schedule of Classes may be accessed by going to:

1. [Login to My Sam](#)
2. Select the "Registration" tab
3. Under the "Registration Toolbox" heading, click "Add / Drop Classes"
4. Click "Browse Classes" and select the appropriate term

Prospective Students:

Please access the [public Schedule of Classes](#)

5. The Dynamic Schedule screen will appear.
6. Under "Dynamic Schedule," select the term pertaining to the courses you wish to search for and click "Submit."

SH Sam Houston State University

Dynamic Schedule

Search by Term:
None

Submit Reset

© 2018 Ellucian Company L.P. and its affiliates.



7. Select the **Subject** by clicking the desired subject from the list. You may select other search criteria to refine your results. Then click the **“Class Search”** button to continue.

*Note: The **Subject** is the only mandatory search option; you may leave the rest of the search criteria empty if you do not wish to search for specific criteria. Leaving the other criteria empty will produce the most search results.*

Class Schedule Search

MySam | SHSU Homepage | Faculty Vita and Syllabus | Books and Supplies

Use the selection options to search the class schedule. You may choose any combination of fields to narrow your search, but you must select at least one Subject. Select Class Search when your selection is complete.

Beginning Summer 2013, the "University Center - Woodlands" has been officially changed to "The Woodlands Center".

Summer 2012 - Spring 2013, The Woodlands Center (TWC), formerly the University Center (UCTR), will be the location for any courses offered in The Woodlands, Texas.

SHSU -Northwest Houston Campus (NHC) will be the location for any courses offered at the University Park location.

You must select at least ONE subject .

Subject: Geography, German, Health, Higher Education, **History**, Honors, Industrial Education, Instructional Leadership, Instructional Syst Design Tech, Integrated Reading and Writing

Course Number:
Title:
Schedule Type:
Instructional Method: All, Internet
Credit Range: hours to hours
Campus: All, Main, Off
Course Level: All, Graduate, Undergraduate
Part of Term: All, First 7 1/2 weeks, Full Term
Non-date based courses only
Session: All, Bearkat Learning Community, Freshman Learning Community
Attribute Type: All, 14 Component Area Option, 14 Core I - Communication
Start Time: Hour Minute am/pm
End Time: Hour Minute am/pm
Days: Thur Fri Sat Sun

Select the desired Subject 1.

You may leave this criteria empty to produce the most search results 2.

Click "Class Search" to continue



8. The Class Schedule Listing will appear with the classes that match your search criteria. A description of each class offered is provided.

Note: The days of the week abbreviations are explained below:

Days of the Week Abbreviations

M = Monday, T = Tuesday, W= Wednesday, TR = Thursday, F= Friday

9. To search again, scroll to the bottom of the page and click “Return to Previous”

| Type | Time | Days Where | Date Range | Schedule Type | Instructor |
|---------|------|------------|-----------------------------|----------------|------------|
| Lecture | TBA | ONLINE | Jan 18, 2018 - May 10, 2018 | Online Lecture | Jeremiah |

[Return to Previous](#)

10. To **register for a class**, please contact the [Admissions Office](#) at Sam Houston State University to apply for admission.