



# REGISTRAR'S OFFICE

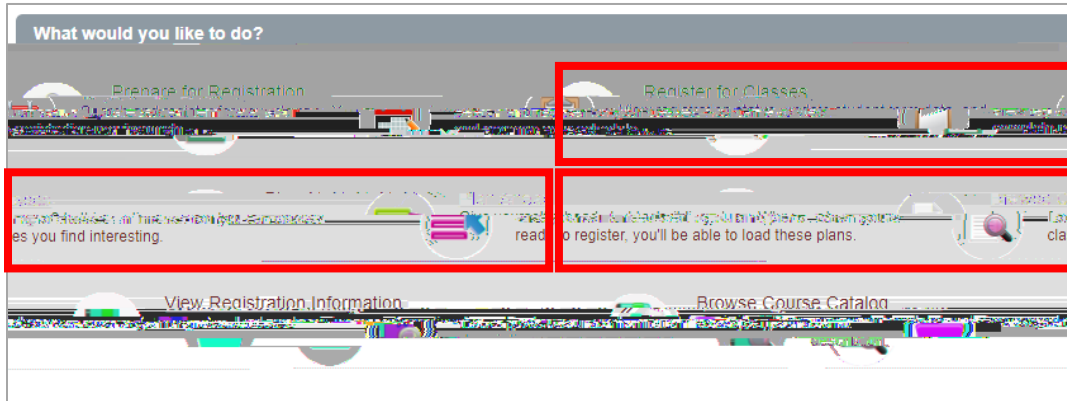


# REGISTRAR'S OFFICE

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

3. If you are registering for classes, select "Register for Classes." If you are using Plan Ahead, select "Plan Ahead." If you are browsing the class schedule, select "Browse Classes."



4. Select the Term and select Continue





# REGISTRAR'S OFFICE

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

5. All Hybrid courses can be found by selecting "Advanced Search." Under "Schedule Type," select Hybrid. Then press Search.

Browse Classes

Enter Your Search Criteria

Term: Spring 2022

Subject:

Course Number:

Instructional Methods:

Part Of Term:

Schedule Type: Hybrid

Search

Instructional

Tap next to Instructional

Hybrid Course

Part of Term

Sessions

Course Number Range

Search

Clear

Then Search

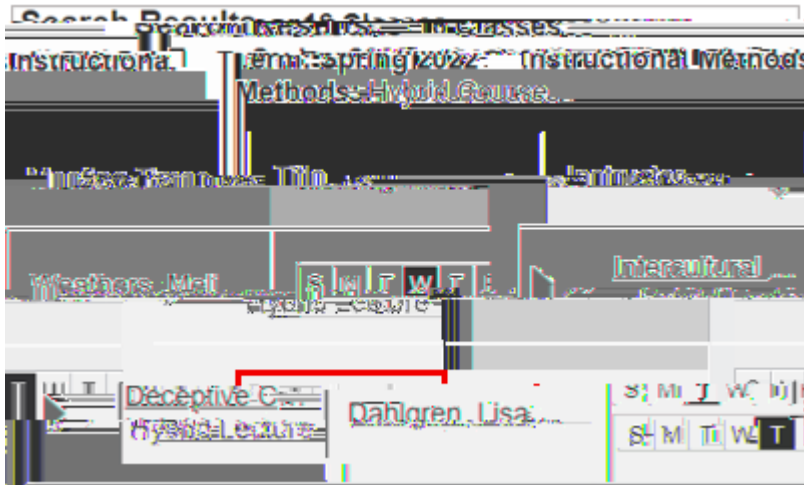


# REGISTRAR'S OFFICE

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

6. Tap the title of the class you wish to inspect.





# REGISTRAR'S OFFICE

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

---



# REGISTRAR'S OFFICE



# REGISTRAR'S OFFICE



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

## Hybrid Split Week

x Faceto-



# REGISTRAR'S OFFICE



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

---

## Hybrid Split Semester

Hybrid Split Semester will state "Hybrid Split Semester" for the type and attribute.  
Further details regarding the course structure will be available in tteurserdgi.

Further details regarding the course structure will be available in tteurserdgi.

F12 9 (rt8T6)-12..2





# REGISTRAR'S OFFICE



MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

[www.shsu.edu](http://www.shsu.edu)  
1- 866-BEARKAT

Questions?

Contact the Registrar's Office at (936) 294-1040 or [registrar@shsu.edu](mailto:registrar@shsu.edu)