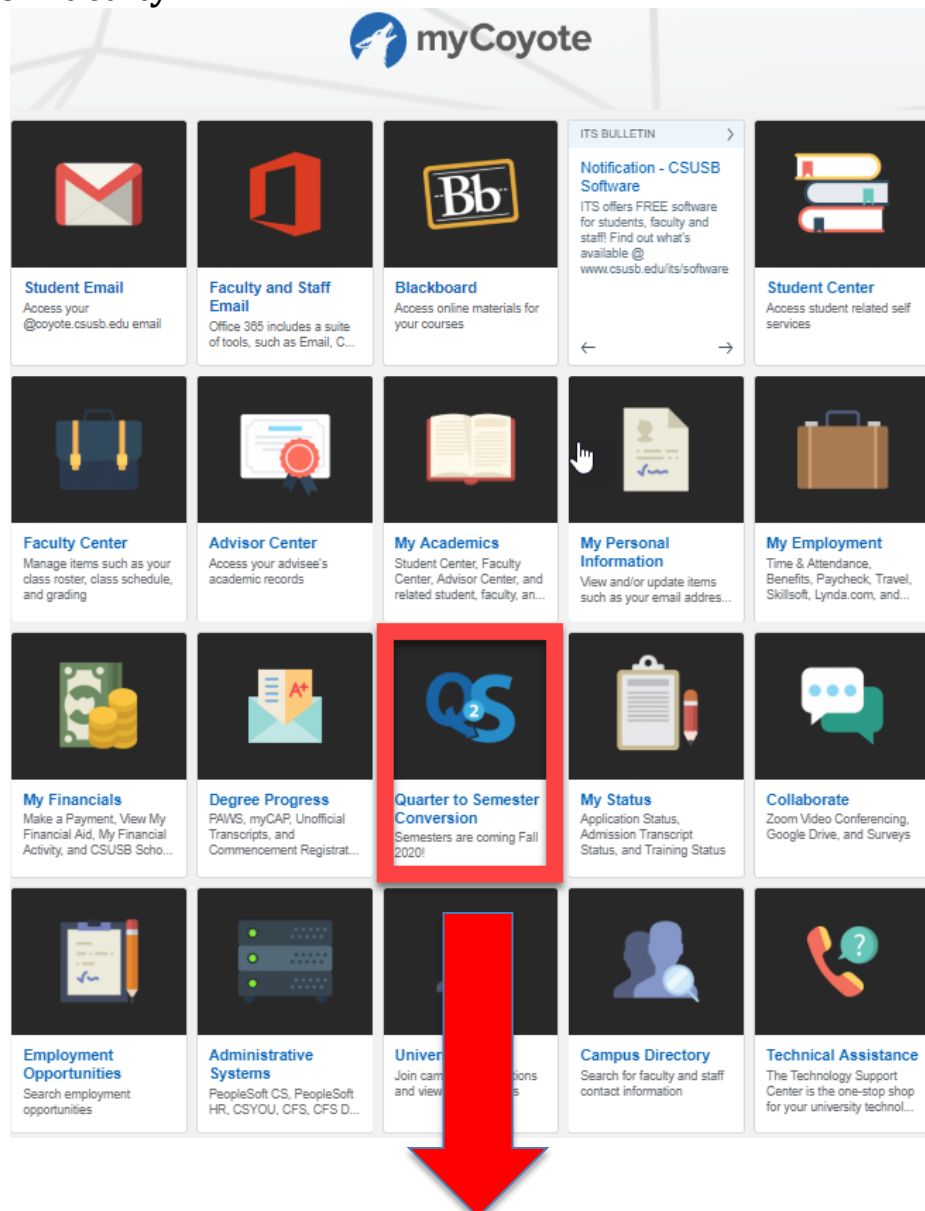


Advising Tools for Faculty:



Advising Tools for Student View:

(In student view, I was thinking it might look different and it would be nice to know how it looks)

The image displays the myCoyote student dashboard. The top navigation bar includes a search field for 'myCoyote' and a user profile icon. The main content area is a grid of tiles for various services: Student Email, Faculty and Staff Email, Blackboard, ITS BULLETIN (Notification - Office 365 Login Issue), Student Center, My Academics, My Personal Information, My Employment, My Tasks, My Financials, Degree Progress, Quarter to Semester Conversion (highlighted with a red box), My Status, Collaborate, Employment Opportunities, Administrative Systems, University Life, and Technical Assistance. A red arrow points from the 'Quarter to Semester Conversion' tile to a detailed view of these tools at the bottom.

myCoyote Home

Are you a Q or an S?
See if your are a Q or an S and meet with your advisor

Q2S Advising Tools
Tools for Faculty and Advisors only

PAWS Report
The Program Advising Worksheet for Students

myCAP
Plan your courses with the Coyote Academic Planner

Completed PAWS Requests

These are the PAWS that have been run in the past

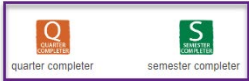
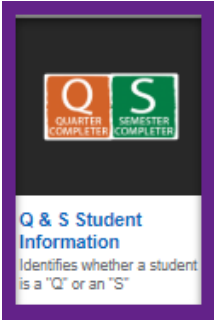
Run Audit

Delete

select all/select none

ID	Instcd	Program	Catalog Year	Created	Audit Type	Format	Run By	Course Type	View	Delete
18587833		PSYC-BA	Fall 2016	11/06/2018 3:30 PM		HTML	Student	IP	View Audit	<input type="checkbox"/>

Determine the Q or S in portal



ID 005012926Career UGRD

Adrian Barajas

Admit Term 2158Fall 2015

Expected Grad Term (for grad check filed)

Q2S Projected Grad Term

Q2S Advising

	Completed	Description
1	<input type="checkbox"/>	Confirm Q or S
2	<input type="checkbox"/>	Establish Q2S Projected Grad Term
3	<input type="checkbox"/>	Start myCAP or Program Plan

View Q2S Advising History

Major(s)

UGRD / Art-Graphic Design & MarketingBABachelor of Arts

Additional Info

EAB/Campus

Who Is My Advisor

Degree Roadmaps

iDashboards

Q2S Website