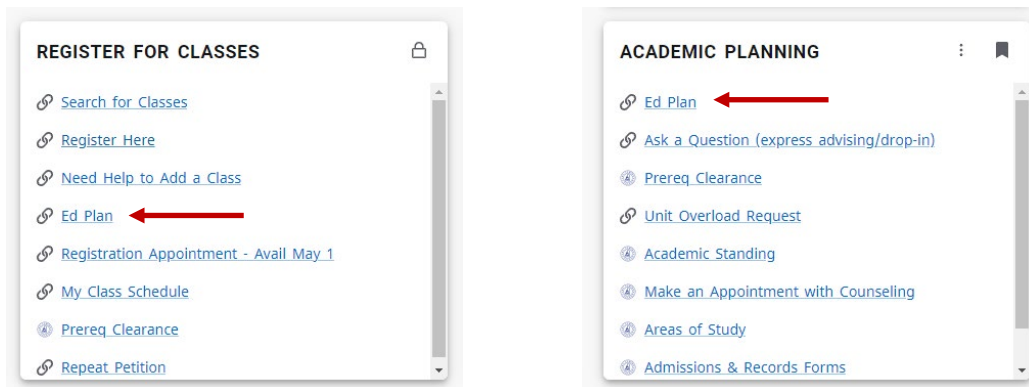


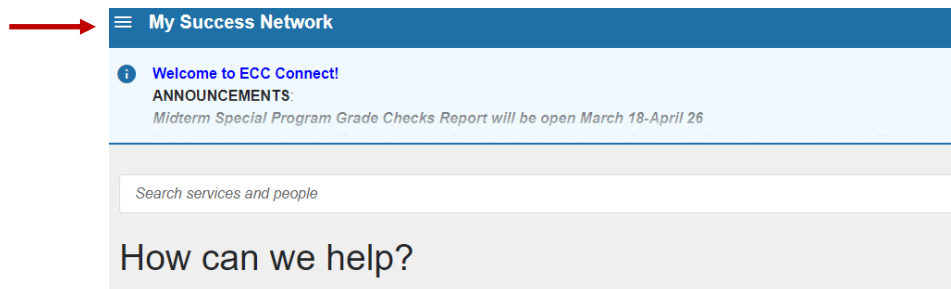


### Accessing Degree Planner to view your Ed Plan through MyECC

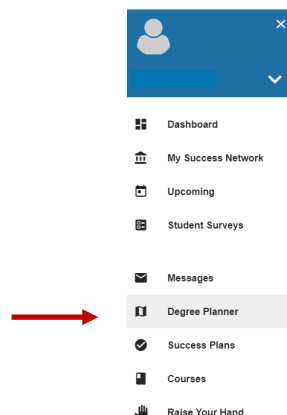
1. Log into MyECC: <https://myecc.elcamino.edu/>
2. Once you log in, click on the **Ed Plan** link listed under one of the boxes below:



3. Once you click on Ed Plan, you will see this page. Click on the **Hamburger Button** (three horizontal lines) in the upper left corner.



4. Once you click on the **Hamburger Button**, it will give you a menu, click on **Degree Planner**.



5. When you click on **Degree Planner**, if you have not started or have an approved Ed Plan, you will see this box and can get started on developing your Ed Plan.

**Create a New Plan**

This tool allows you to explore course requirements for various degree and certificate programs.  
Educational plans must be approved by a counselor to be valid.

[Get Started](#)


**OR**

If you have a counselor-approved Ed Plan, you will have a green check mark on the right side and have the choice to create a new plan.

### My Plans

My AS: Nursing Prerequisites (Prereqs Only) Plan Active ⋮

GE Pattern: CSU General Education	Catalog Year 2022	7 of 60 units completed
AS: Nursing Prerequisites (Prereqs Only)	Catalog Year 2022	4 of 47 units completed

Approved Through Fall Term 2024 

Updated: Mar. 12, 2024, 8:16 AM

[+ Create New Plan](#)

**Click below to view How to Access Degree Planner video:**



The screenshot shows the El Camino College website with a video player. The website header includes navigation links for Future Students, Current Students, Faculty & Staff, Community, Give, MYECC, CANVAS, and APPLY. The main navigation includes ACADEMICS, ADMISSIONS, CAMPUS LIFE, and ABOUT. The video player features a blue banner with the El Camino College logo and the tagline "Where you belong. Where you succeed." Below the banner are navigation icons for START HERE, CLASS SCHEDULE, FINANCIAL AID, and ACADEMIC CALENDAR. The video player controls show a play button, a progress bar at 0:02 / 3:42, and various system icons.