Step 1: After logging into WarriorFish, select **Plans** from the menu in upper left. Your assigned Success Plan(s) will populate.

â	My Success Network	
۵	Upcoming	o?
155	Dashboard	
	Messages	
ø	Plans	
	Courses	air/Dean ***
	Raise Your Hand	an Dean
Ð	History	
		1000

Step 2: Select View Details for detailed plan information & the ability to print.

3	Success Plans
Pla	ns
	Graduation Checklist (Undergraduate) (In Progress)
	Apply to Graduate Status: Open
	Cap & Gown Order Status: Open
	Check Your Degree Progress Status: Open
	Confirm Your Information is Correct for your Diploma Mailing Status: Open
	Financial Obligations & Exit Counseling Status: Open
Grad	uation Checklist (Undergraduate)
	Overview       order to assist students with preparing for graduation, Graduation Services has provided a checklist for students to help guide them through the graduation process. The target for this plan would be students with over 85 credits.       g Apply to Graduate Status: Open       Cap & Gown Order
0	Status: Open
	Check Your Degree Progress Status: Open
	Confirm Your Information is Correct for your Diploma Mailing Status: Open
	Financial Obligations & Exit Counseling Status: Open
1. Ap	uation Checklist (Undergraduate) ply to Graduate -Undergraduates, have you earned at least 85 credits? You should be thinking about graduation! Please fill ne <u>Undergraduate Intent to Graduate</u> . Prior to submitting your application; ensure all major/minor/concentration update est(s) have been completed. Priority Deadlines to declare your Intent to Graduate: o Fail 2020. September 16 o Spring 2021 and August**): February 8 **Students completing degrees at the end of August or January may participate in the May
May comi dead	nencement ceremony. PLEASE KEEP IN MIND: In order to participate in a ceremony, you must follow the application lines for that ceremony. Late submission of your graduation application may delay the graduation clearance process and equently your degree conferral. We cannot gour graduation expression and the commencement program although