Strategy progress update

Science for

Faculty of science - tool to help present science undergraduate degree and what are the benefits

Challenging to know how to achieve your goals through a science degree

Does inform how we are marketing prospective students, retaining current students,

engagement of alumni

Interest areas -the planet, info and data, health and society, tech, life on earth (based on feild research)

Wasn't resonating with prospective students-they weren't seeing themself in the pathways, interest and passion of science to get perspective science These interest groups may not apply to all students but both

Pathways (can pursue in all of our programs) - to progress through a program Discovery, solutions, education, society, communication

Using the pathway to help course mapping- advising tools - integrated into recruitment(better for upper year students Explore options and opportunities

Highlights:

Course mapping -categorize what pathway their course would fit into FIGs- first year non credit course, how they could get involved, work experience, volunteer opportunities, different opportunities Student and community engagement- creating a community Advising Community of practice- help better understand how to help students direct their degree Alumni Data Campaign- employment FoS website Redesign- help easy navigation

Challenges and opportunities advising/degree(more faculty) -New strategic partnership- non discovery Dals website Pathway projects in departments