iWG Assessment

SWATeam Recommendation Ref #: <u>Trans013 - UI Ride Survey</u>
Date of iWG Assessment Started: 4/27/2020
A

Assessment Transmitted: 6/3/2020

iWG Recommendation: The iWG recommends that Facilities & Services work with the Transportation SWATeam to complete and distribute this survey once social distancing restrictions are lifted and the UI Ride program returns to normal operations. The survey should include questions related to health/quarantine/safety.

iWG Routing Direction (department name, SWATeam, or Council): Facilities & Services

Individual comments from each iWG member:

iWG Member Name	iWG Member's Comments	
Ximing Cai (iSEE)	I support this recommendation. The survey may include some questions related to public health at campus.	
Morgan White (F&S)		
Alma Sealine (Representing Auxiliaries)	I support this recommendation.	
Matthew Tomaszewski (Provost Office)	I support this recommendation.	
John Dallesasse (Academic Senate)	I support this recommendation.	
Sandy Yoo (System Office)		
S. Renee Wiley (Representing College Facilities)	Lepresenting College	
Joe Edwards/Sarah Gediman (Student Sustainability Committee)	ediman (Student ustainability	
Joey Kreiling/Jonah Messinger, Student Sustainability Leadership Council	We support this recommendation.	
Creen Ahmad, Illinois Student Government Environmental Sustainability Committee	The Illinois Student Government Supports this recommendation.	

Original SWATeam Recommendation:

When UI Ride resumes, F&S will hand out a survey that has already been developed by SWAT team member Julie Cidell regarding riders' motivations for taking UI Ride. Surveys are electronic and will not need to be physically collected; members of the SWAT team will carry out the analysis of the results.

iWG Assessment of budget and policy impacts (check one):				
X	_ moderate budget and/or policy impact	OR major budget and/or policy implications		
iWG	Routing Need (check one):			
	_ more detailed study OR <u>X</u> transmit rec	ommendation OR forward to Sustainability Council		