

AGENDA/MINUTES				
Meeting: Outcomes Advisory Council		Liaisons and Co-Leaders: Michelle Lindquist and Marjie Schoolfield		
Date: September 26, 2023		Academic Support: Maribeth Brown		
Time: 2:30pm – 4:00pm		Business, Technology and Workforce Education: Justin Kline and Jeanine McMillen		
Room: APC 290		Faculty Development and Engagement: Tanya Watts and Jennifer Howard		
Meeting Dates: 9/12; 9/26; 10/3; 10/17; 10/24; 11/14		Health Professions and Public Service: Tracy Limbrunner, Mike Moran, Katherine Hodur		
		LAS/Communication, Humanities & Art: Sarah Quirk		
		LAS/Science & Math: Steve Kifowit		
		LAS/Social Sciences: Elior Iseli and Heather LaCost		
		Office of Learning Outcomes and Curriculum: Kathleen Gorski, Chadd Engel, Denise Halverson , and Terry Lyons		
		Absent		
PARKING LOT:				
Agenda Items	Facilitator	Time Allotted	Findings / Conclusions/Details	Follow-Up-- Who/When
Greetings	Chadd & Michelle	2:30-2:50	<ol style="list-style-type: none"> Greetings – Chadd reviewed the OAC meeting dates. Paralegal Example – The Paralegal Program curriculum course shells were shared and discussed. Chadd stressed that alignment is very important. Taking back OAC information to our teams. 	
OAC Groups	OAC	2:50-3:50	<p>OAC Sub-groups: Faculty chose a group.</p> <ul style="list-style-type: none"> Alignment & Course Shells - Elior, Katherine, Chadd <ul style="list-style-type: none"> *Alignment- Notes and Ideas Jamboard Curriculum Alignment Map Template ILO Assessment - Tracy, Maribeth, Mike, Justin 	

				<ul style="list-style-type: none"> ○ *ILO- Notes and Ideas Jamboard ● OAC Communication - Michelle, Heather, Jeanine <ul style="list-style-type: none"> ○ Communication- Notes and Ideas Jamboard 	
Open Forum	OAC	3:50-4:00		Bootcamp – Six people have completed the bootcamp. It was stated that Adjuncts can go through the bootcamp but cannot go over ACA load hours.	
Next Meeting: Keep the discourse going and let's have fun! 😊					

Waubonsee Assessment Resource Tools	
1	Assessment Resource Guide
2	LI Report Process
3	Curricunet