Challenges and Opportunities for Integrating Health Behavior Theory and Intervention in Complex Social and Structural Contexts CASPHR Workgroup, In-person Meeting

CASPHR Workgroup, In-person Meeting November 13 2014 Shady Grove, TE 408/410

Thursday, November 13 th		
	-	
8:30-9:00 AM	Arrival and Introductions	
9:00-9:25 AM	"High-Touch" internet interventions Erik Augustson and Heather Patrick	
9:30-9:55 AM	Daily/Ecological momentary interventions/PDA or sensor-based Joshua Smyth	
9:55-10:35 AM	Comments and discussion Angela Bryan (5 min.) and Jerry Suls (5 min.)	
10:35-10:50 AM	Break	
10:50-11:15 AM	Cutting-edge community/public health interventions Abby King	
11:15-11:55	Comments and discussion Linda Cameron (5 min) and Damon Centola (5 min)	
12:00-1:00 PM	Break and lunch arrives	
1:00-1:25 PM	Dyadic behavioral health interventions Amy Gorin	
1:25-2:05 PM	Comments and discussion Paschal Sheeran	
2:05-2:30 PM	Behavioral economic studies for scalable interventions Kevin Volpp	
2:30-3:10 PM	Comments and discussion Alex Rothman (5 min.) and Bill Klein (5 min.)	
3:10-3:25 PM	Break	
3:25-4:25 PM	Integrating Health Behavior Theory and interventions in complex social and structural contexts: Implications for the development of new training and tools SRTB Health Behavior Task Force: Audie Atienza, Becky Ferrer, Kara Hall, Sarah Kobrin, Rick Moser, Heather Patrick, Bill Riley, Jerry Suls, Sylvia Chou, Rebecca Ferrer, Grace Huang, Annette Kaufman, Frank Perna, Katrina Serrano, Brooke Stipelman, Jennifer Taber	

Talks and Discussion: New Developments on Modeling and Social Networks with Implications for Health Behavior Theory and Intervention

November 14 2014 Shady Grove, TE 408/410

Friday, November 14 th		
8:30-9:00 AM	Arrival/Recap	
9:00-9:45 AM	Agent-based modeling Ross Hammond	
9:45-10:00 AM	Questions and discussion	
10:00- 10:15 AM	Break	
10:15-11:00 AM	Experimental social network research on health promotion and change Damon Centola	
11:00-11:15 AM	Questions and discussion	
11:15-12:00 PM	Comments and Wrap-Up	