

## Wetskills-Denmark 2021

Draft Program (version: 15 October 2020)

Day	Time	Activity	Location
MO 3 May		Arrival in Copenhagen	
		Stay on own expenses at <u>Globalhagen</u> in Nørrebro	
TU 4 May	м	Arrival in Copenhagen	
	А	13:00: Start Wetskills programme (after lunch)	
		Meet & Greet; Teambuilding activities	
		Copenhagen City Tour	
		Crazy88 assignment	
	E	19.00: Welcome dinner at Absalon!	
		Teams announcement	
WE 5 May	М	Water sites Tour with YWPDK	
	Α	Cultural site / <u>harbor tour</u>	
	E	Free time	
	м	BrainHurricane	
TH 6 May		08.00-09.00: Welcome and introduction to	
		programme	
		09.00-09.30: Intro cases by case owners	
		09:30-12:30: First brainstorm session (in teams)	
		12.30-13.30: Lunch	
	A	13:30-14:00: Back online	
		14.00-15.00: Prepare questions to Experts	
		15.00-15.15: Welcome to Experts & Presentation	
		15.15-16.30: Speed dating (10 min per expert)	
		16.30-17.30: Deadlines, program & wrap-up	
	E	20.00: Deadline for Action Plan	
FR 7 May	м	Belbin Team training	
		Work on study cases	
	А	Work on study cases	
		Discussion of Action Plan (per team)	
	E	Free time	



## Wetskills-Denmark 2021

Draft Program (version: 15 October 2020)

Day	Time	Activity	Location
SA 8 May	м	Work on study cases	
	Α	Training Pitch & Poster	
	E	Free time	
SU 9 May	м	9:00: Start of the working day	
		Innovation carrousel	
	А	Work on study cases	
	E	International dinner	
Mo 10 May	м	Free time	
	А	Free time	
	E	Free time	
TU 11 May	м	08.00: Start of the working day	
	А	Work on study cases	
	E	Free time / Optional: Social activity	
	м	08.00: Start of the working day	
WE 12 May		11.00: Pre-presentation (feedback session)	
	А	Implementing Feedback	
	E	Free time	
	м	08.00: Start of the working day	
TH 13 May	А	13.00: Deadline posters	
		16.00: Deadline papers	
	E	Free time	
FR 14 May	м	10.00: Final pitch rehearsal (feedback session	
		with supervisors)	
	А	14.00: Wetskills Finals with jury during IWA2021	
		Congress (TBC)	
		Poster market	
		Networking drinks	
	E	19.30 Farewell dinner	
Sa 15 May	м	11.00 End of programme	
	Α		

Note: This programme is subjected to change