Aalto Courses

A self-assessment version from the future

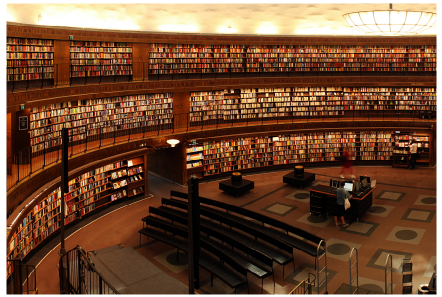


Ville Kivimäki 26 February 2019

From chaos?

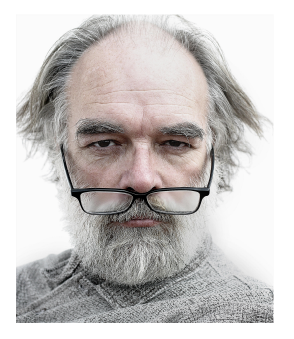
To well aligned!





From looking smart?

To being smart!





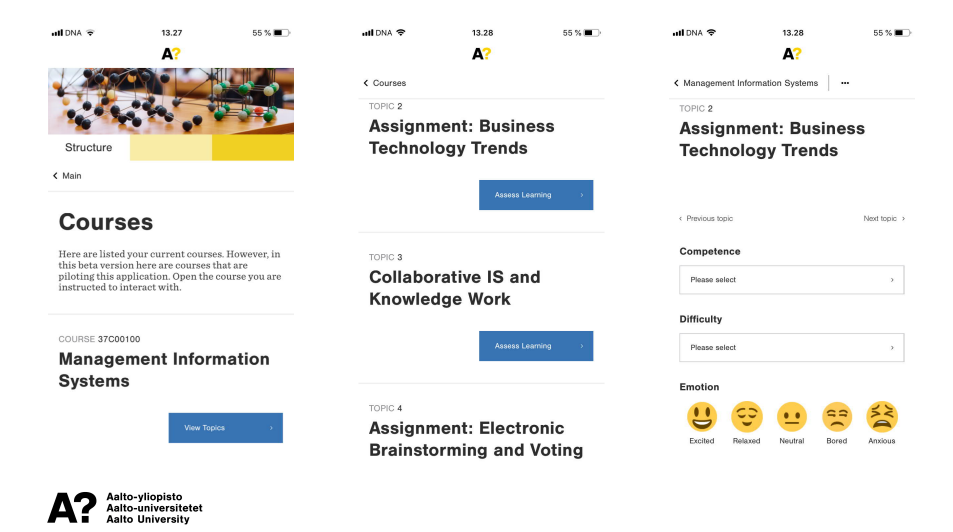
First steps

- 1. Answer to a VERY short questionnaire
- 2. Log in with your student number

Login is not under any authentication yet. A random 7 digit number can be used if requested. Don't share any private data!



nii dna 🗢	13.27	55 % 🔳)
,	Aalto Courses	
Hello, frie	nd!	
Please login v use Aalto Cou	with your student nu 1rses.	mber to
Student number		
123450		
Terms & Co Privacy Not		
Aalto University	By using the application the Terms and Conditions gove Aalto Courses application. Towards a better world .	



Expectations

My expectations/challenges towards this topic... (Shared with other students on course)

Notes

Ay notes... (For personal use)

Reflection

My thoughts and self-evaluation (Shared with course teachers)

📶 DNA 奈

55 % 🔳)

< Courses

Topics

Learn better by assessing your learning. You can do this by opening a topic and reflecting your learning experience. You can change your selections at any time. Actually, that's the point!

13.27

A?

5 % completed

TOPIC 1

Introduction to Management Information Systems

Learning Assessed 🗸

TOPIC 2



Data shared through dashboards

					Week Se	lection					
week01	week02	week03	week04	week05	week06	week07	week08	week09	week10	week	11 week12
					Diffi	culty					
			1 Easy 🌒	2 Easier than	average 3 Av	verage 🌒 4 Har	der than avera	ge ●5 Hard	i		
							_				
01 Existing	02 Skele	ton 03 M	echani 04	4 Dimensio	05 Machine	06 Power tr	07 Compute	08 Finite	ele 09 M	ulti-bod	10 Wear an
					Emot	ion					
			•	1 Excited	Relaxed 31	Neutral <a>6 4 Bor	ed 🛑 5 Anxiou	IS			
01 Evicting	02 Skolo	top 02 M	ashani O	1 Dimonsio	OF Machina	06 Dower tr	07 Compute	00 Finite	ala 00 M	ulti had	10 Wear an
UTEXISTING	02 3kele	ton 05 M	echani 0	4 Dimensio		etence	or compute	001 mile	ele 03 W	uiii-bou	To Wear all
			01	Low 💿 2 Med		edium 🕘 4 Med	ium high 🌑 5 I	High			
		_									
01 Existing	1 02 Skel	eton 03 M	echanism	04	05 Machine	06 Power	07	08 Fi	nite 09 M	Julti-body	10 Wear and
solutions	mode			Dimensioning	elements	transmission	. Computer-ai	element		nulation	lubric ation
					Refie	ection					





Why?

Boosts your learning

Wellbeing+

Extra points

Movie ticket awards from interviews

Shared experience

Data for teacher to make changes in course, during the course, if needed

Add your personal reason here:

Questions, concerns?

Ville Kivimäki ville.kivimaki@aalto.fi

Tiina Hahto tiina.hahto@aalto.fi

