

CLANED[®]

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The Claned team

Team of 27 professionals.

Offices in Helsinki, Mumbai, New York and Singapore.

Selected as Top 10 EdTech companies to watch globally in 2017.



References



The University of Oulu is using Claned® to deliver entrepreneurship studies to the whole university, an idea acceleration programme as well as business studies.

The courses delivered on Claned are consistently **top rated by students** and find they are even more engaging than face-to-face courses. The amount of peer collaboration on their courses is **16x higher than the industry average**.

“Engaging students in collaborative learning to create a shared understanding of responsibility required a learning platform that supports collaboration, sharing and joint knowledge creation.

CLANED proved to be compellingly effective in that.”

Dean of Education, Pauliina Ulkuniemi



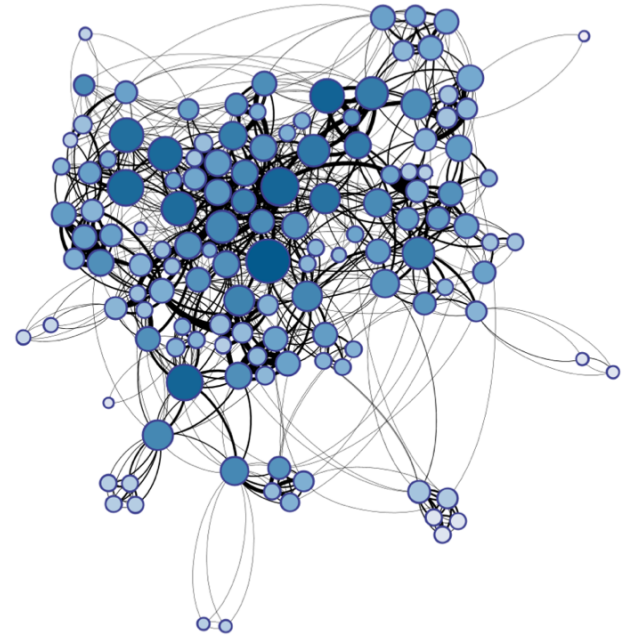
Globally Responsible Business Master's course

Average of 116 chat messages sent per student and several hundred comments.

245 pieces of content shared between peers, including peer-teaching videos and blog posts.

“Learning in Claned was more social than on face-to-face courses.”

Oulu Business School Student



United Nations Systems Staff College



- Need to increase online education
- Aiming at increasing online collaboration
- Make use of the global staff's competence
- Starting a course for 12 000 WHO employees





Social platform for professional development



CATHOLIC EDUCATION
WESTERN AUSTRALIA

- Increase in the number of people who share innovative practice
- Brought key professional communities together
- Easily include partners

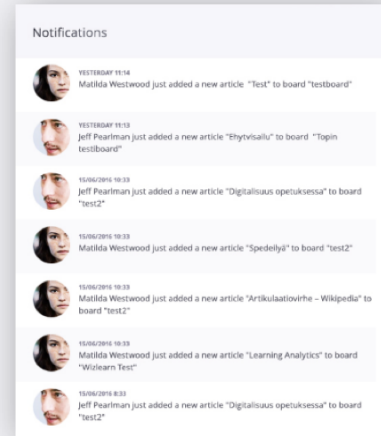
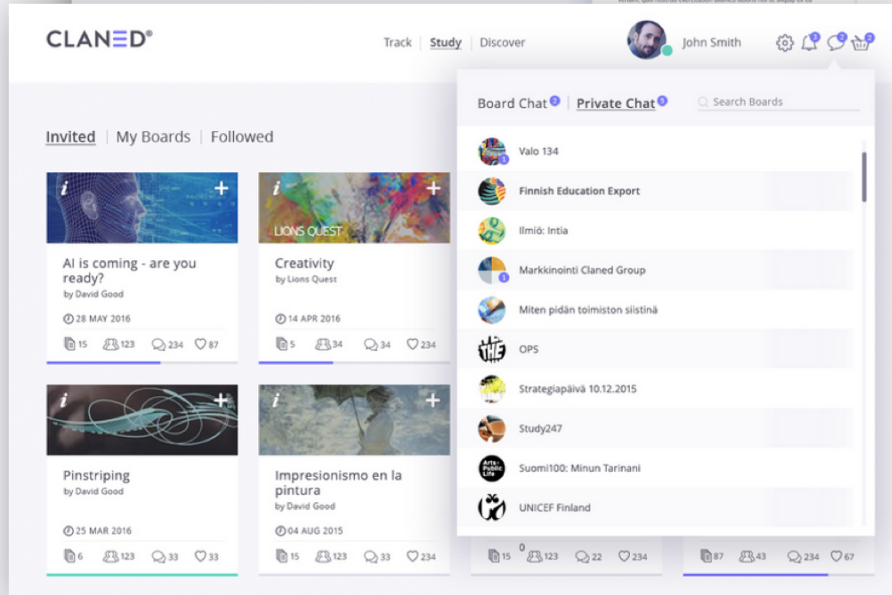
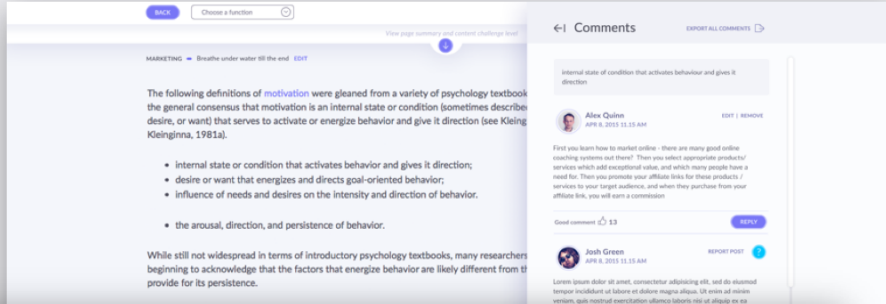


Main features



Easy access to
content and
tools

Intuitive collaboration features



Real-time learning analytics



Learning paths


Start learning....


Learning plan offers a way of planning and carrying out learning. Tell us what you want to achieve. We help you how to get there. Receive recommendations on what materials you should cover and how to grasp them effectively. View and edit your goals here or start a learning session. You can also create another personal learning plans by first setting your goal for this board.

CREATE LEARNING PATH

Pending invitations

3D modeling for everyone

AMBITION 

COMPLETE BY  20 OCT 2017

16 ACTIVITIES

 0%



Track

Activities



STUDY

Artificial intelligence: dream or nightmare?

13 PAGES

 0%



CUSTOM ACTIVITY

Talk to professor

 0%



STUDY

Describe problems and how to solve them

3:20 MINUTES

 0%



MAKE AN ASSESSMENT

Name Obsolete Technology

 20 OCT 2017

12 QUESTIONS

 0%

 MILESTONE



ACCEPT

3D modeling for everyone



20 OCT 2017

■■■■ AMBITION LEVEL

Next Learning Activities

[VIEW & EDIT ACTIVITIES](#)



REHEARSE
Draw a basic 3D cube
10:20 MIN



STUDY
Thinking Methods: Creative Problem Solving
13 PAGES



TASK
Talk to professor

Track your progress

[VIEW PROGRESS DETAILS](#)

TOTAL STUDY TIME

5h 25 min

MILESTONES [→](#)

1/3

YOUR OVERALL PROGRESS



ACTIVITIES



Your status



MODIFY TIME SELECTION



Time frame 07.02.2017 - 08.02.2017

Track progress

[VIEW PROGRESS DETAILS](#) →

STUDENTS INVITED

MILESTONES →

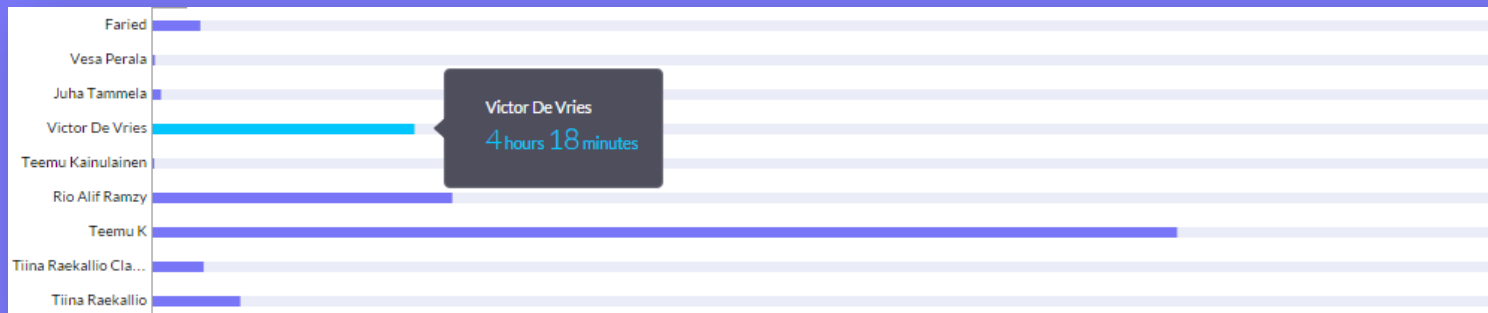
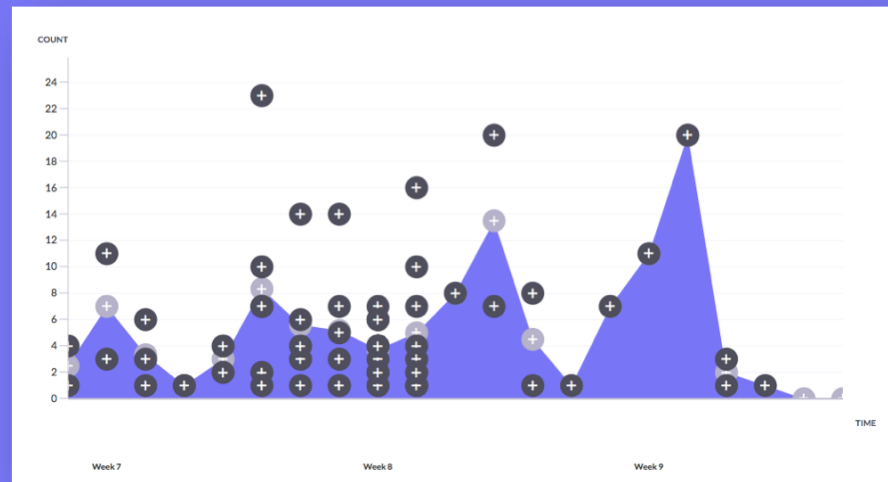
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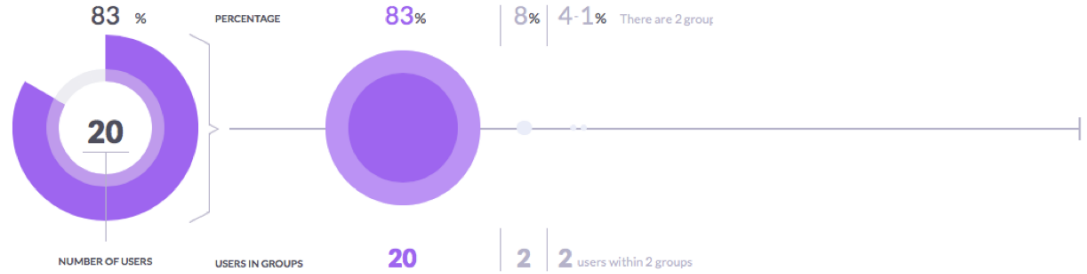


Learning analytics

STUDENT ACTIVITY



LEARNER PROGRESS AND EXPERIENCES



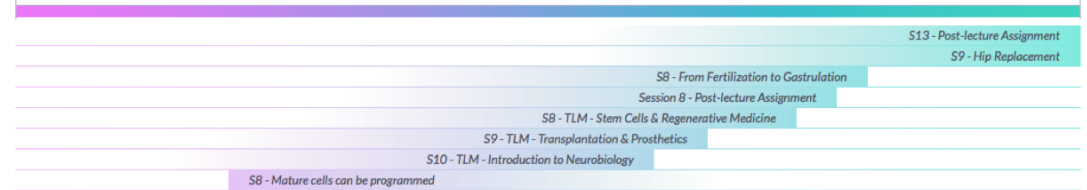
Connecting factors of this group

Articles

Topics

CHALLENGE LEVEL: 1

CHALLENGE LEVEL: 5

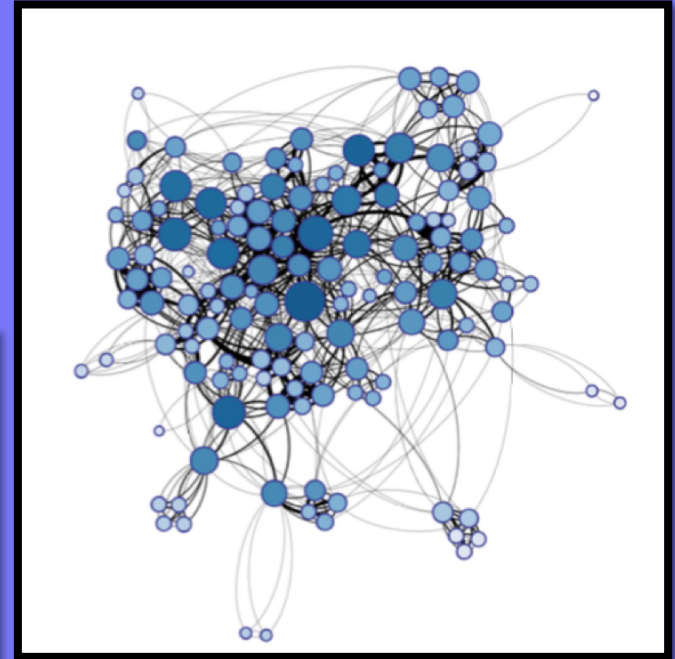
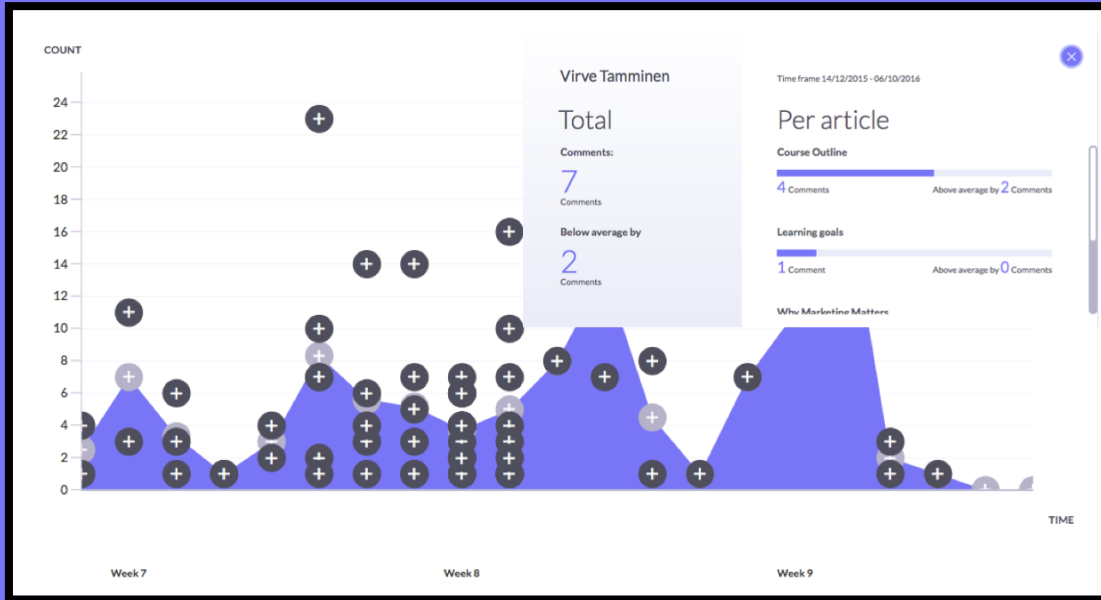


Users within this group

Select user to view details



SOCIAL INTERACTION



Thanks.

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