





Co-funded by the Erasmus+ Programme of the European Union The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

#### Project No. 2020-1-HR01-KA226-VET-094650



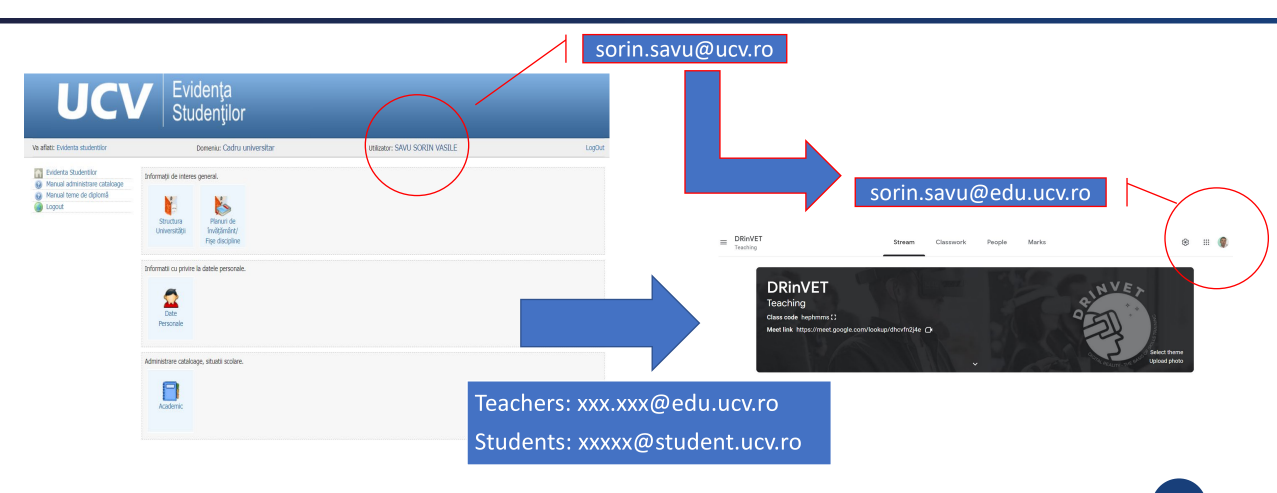


### Summary

- 01 Integration of Google Suite in University of Craiova LMS
- 02 Virtual Classroom
- 03 Teaching
- 04 Learning
- 05 Assessment



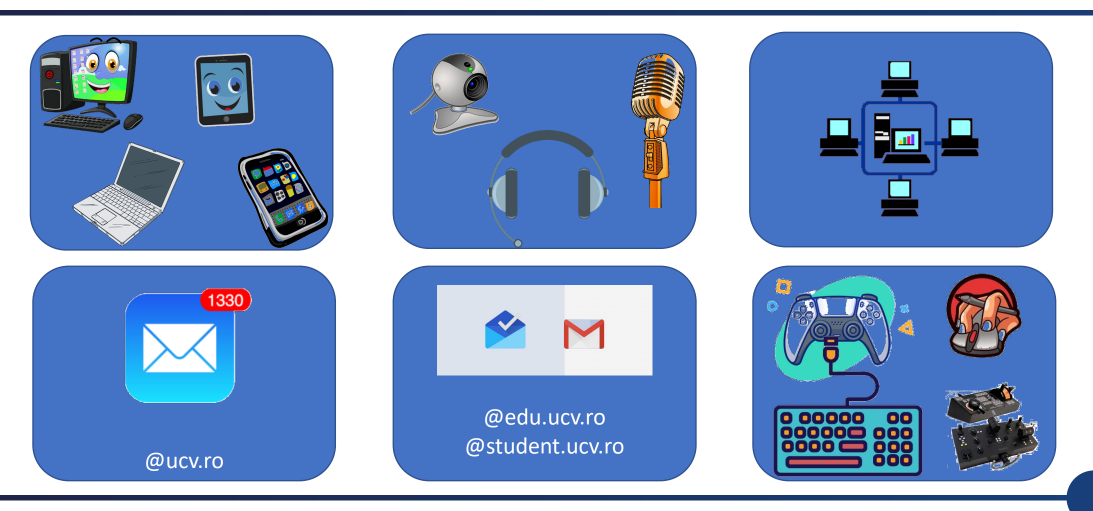
# Integration of Google Suite in University of Craiova LMS







### Infrastructure

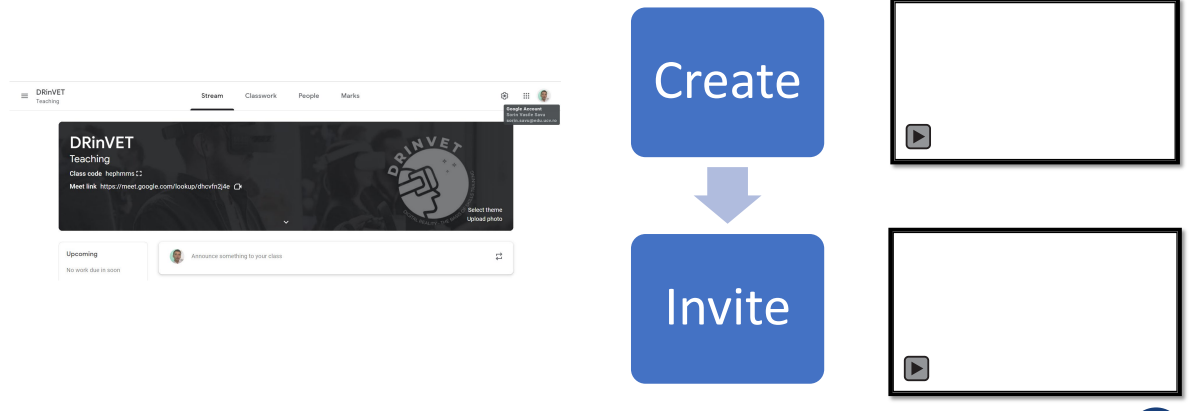




## Virtual Classroom



#### Creating virtual classroom

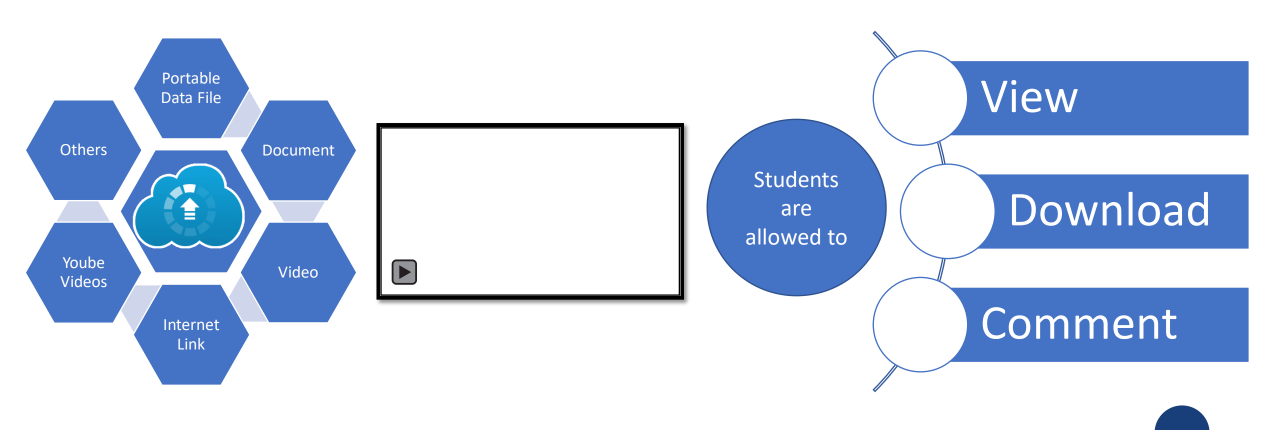








### 1. Educational Materials

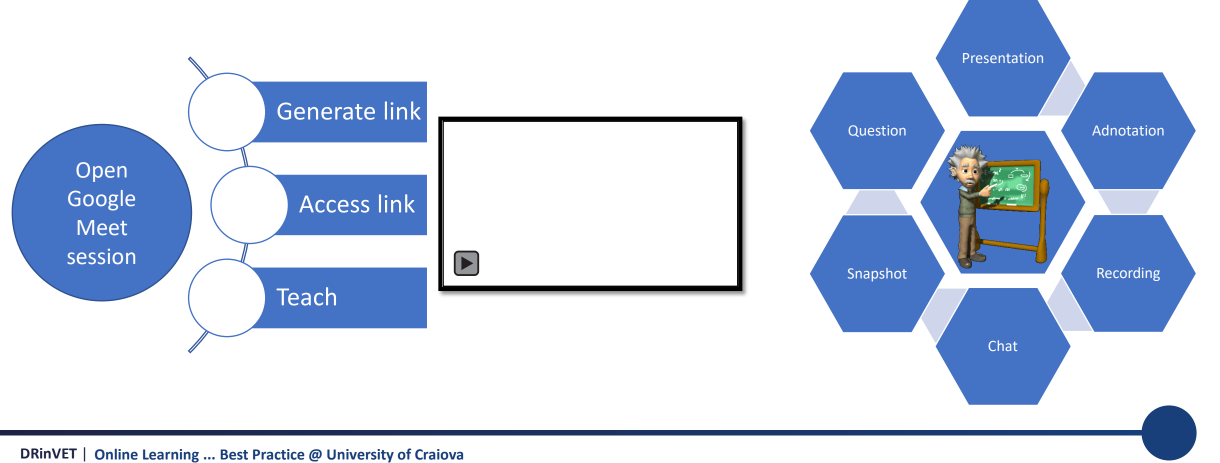




### Teaching



#### 2. Online Teaching





### Teaching

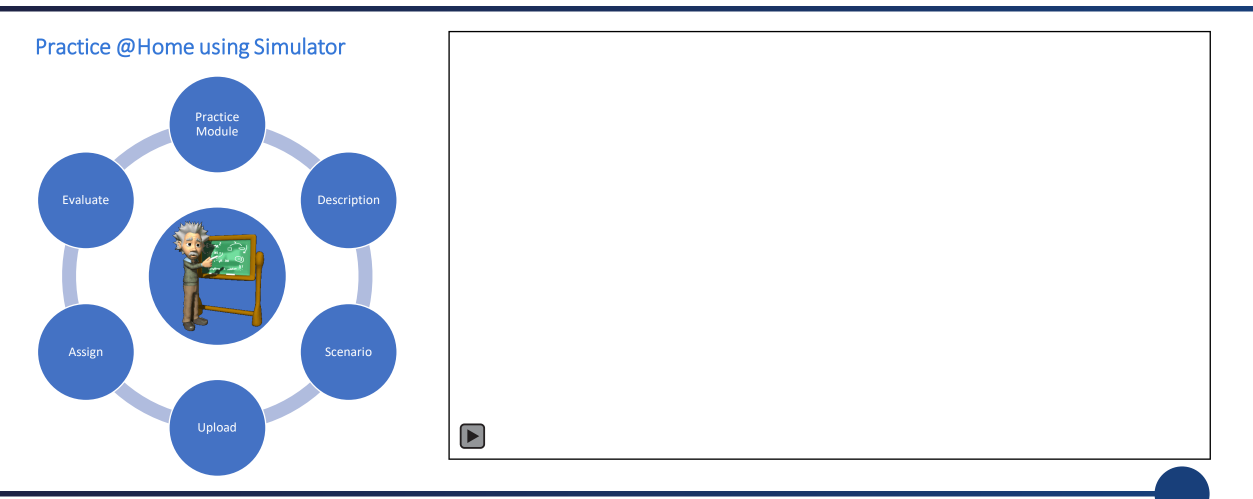


#### 2. Online Teaching Environment used: Port of Hamburg Scenario selection - 001 - Familiarize yourself with the Patrol Boat - Total earnings: 0€ Conditions Reward:€150 Damage treshold:€0 001 - Familiarize yourself with the Patrol Boat Objective: To reach the 2 given waypoints 002 - Move some containers between 2 harbour areas 003 - Sail around a small island in a yacht 004 - Earn some money playing water taxi driver 005 - Move the container ship to the next terminal 006 - Power boat trials Visibility: cloudy 007 - Tugboat trip in Rotterdam 008 - Steer the Titanic to the anchor bay uspicious container ship An orting cargo and getting fuel some passengers in Hamburg Weather conditions wanted Visibility: Cloudy (moderate visibility) Weather me for a quick unloading Precipitation: Rainy Create Wind direction: 121°SW race in Rotterdam Wind direction: 121 °SW Wind force: 4 knots nick un crew Scenario 005 - Move the container ship to the next terminal Highscores ed: Port of Hamburg r container ship has just had its containers unloaded and Wind force: 4 knots No highscores yet d. Move down the river and then to the next terminal to load the next batch of containers. Created by: VSTEP Find the way to the next mooring line To Do Fastest time from the website: No highscores yet Connect to the next mooring line Main Menu Start game



### Learning

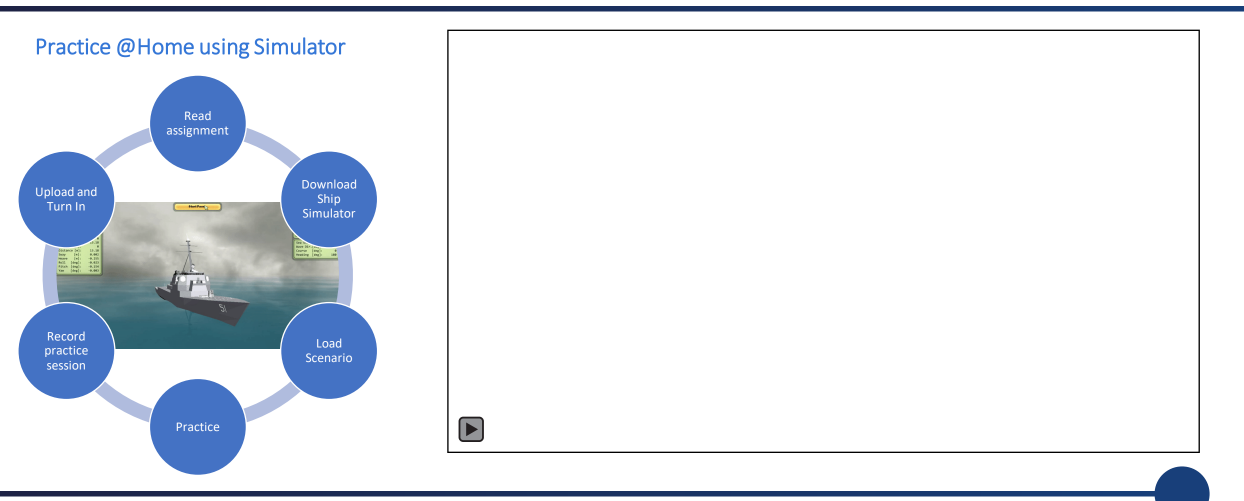






### Learning

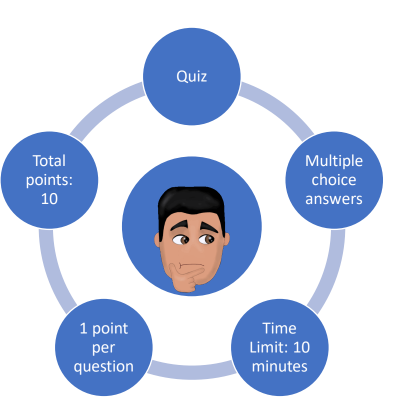


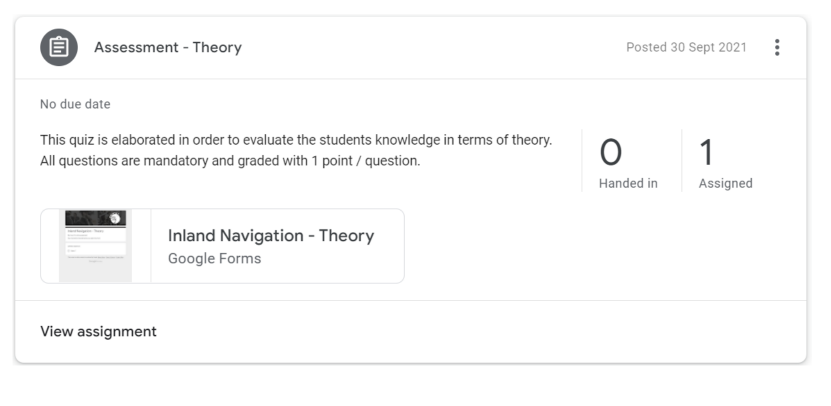




### Assessment







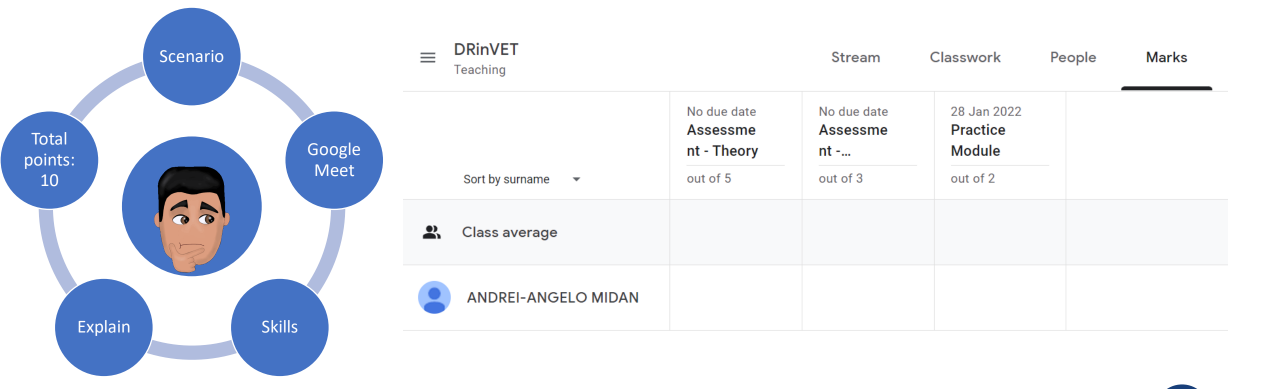




### Assessment



#### **Practice Assessment**







Co-funded by the Erasmus+ Programme

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein. of the European Union ERASMUS + KA2: 2020-1-HR01-KA226-VET-094650

