Title: CRADLE Suggests... How to detect contract cheating

Contact person (who collected the material?): Oliver Trevisiol (University of Konstanz)

Description date: 2023-04-26

Information about the use of this material:



This work is licensed under a Creative Commons Attribution 4.0 International Licence.

You are free to share, copy and redistribute the material in any medium or format. You are free to adapt, remix, transform, and build upon the material for any purpose. You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

Additional information about CC licensing: https://creativecommons.org/licenses/by/4.0

citation

[author/editor] Sutherland-Smith, Wendy, Dawson, Phillip & Dullaghan, Kevin

[title] CRADLE Suggests...How to detect contract cheating

[date] 2018

[source] Centre for Research in Assessment and Digital Learning, Deakin University, Melbourne, Australia. https://doi.org/10.6084/m9.figshare.12580994

[access date]







CRADLE Suggests... How to detect contract cheating

product version: 2023-04-26

IN BRIEF

Туре	Information sheet
Keywords	Contract cheating; detection; identification
Length (e.g. duration)	1 page
Target group	teachers
Size of target group	
Uses	Short recommendations to support the detection of contract cheating

DESCRIPTION

Content	7 suggestions to improve the detection of contract cheating
Teaching methodology	
Material language	English
Level (undergrad. / master / postgrad.)	
Learning objectives	Improving the detection of contract cheating
	Increasing the awareness for contract cheating
	Adapting assessment and course design
Justification / Impact	
Educational advantages	e.g. stimulates interaction in small groups, suitable for online teaching etc.
Educational precautions	e.g. unsuitable for large groups, needs previous knowledge etc.
File type (pdf, pptx etc.)	pdf
Technical requirements	-
Licence	CC-BY 4.0





