



UMMoodle – VeriGuide: Student's Quick Start Guide

2017.1

Login UMMoodle and click the course “VeriGuide”, then you can see a “VeriGuide checking (2017)” assignment.

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- 2013-1 - UMMoodle Workshop (A16)
Teacher: John, Chan Chun
Teacher: Helmond, Io Hio Nam
Teacher: snlei, Lei Sio Ngan
Teacher: normanlo, Lo Soi Man (Norman)
Teacher: lilliant, Tam leok Lin
- VeriGuide**
Teacher: John, Chan Chun
Teacher: Helmond, Io Hio Nam
Teacher: snlei, Lei Sio Ngan
Teacher: normanlo, Lo Soi Man (Norman)

VeriGuide checking (2017)

For having VeriGuide Originality Report

In the assignment “VeriGuide checking (2017)”, click “Add submission” to upload your paper.

Submission status

Submission status	No attempt
Grading status	Not graded
Due date	Thursday, 31 December 2015, 10:20 AM
Time remaining	188 days 18 hours

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
Make changes to your submission

Upload MS Word or PDF file, then click "Save changes".

All files uploaded will be submitted to VeriGuide for plagiarism detection. Please read the Term & Use. All files uploaded will be submitted to VeriGuide for plagiarism detection. Please read the Term & Use. Maximum size for new files: 200MB, maximum attachments: 5

File submissions

Files



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Submitted for grading

Not graded

Thursday, 31 December 2015, 10:20 AM

188 days 18 hours

Thursday, 25 June 2015, 3:34 PM

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Plagiarism Detection

Report Status: PROCESSING

Remarks:



Submitted for grading

Not graded

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Plagiarism Detection

Report Status: READY

Similarity: 77.19%

Report: View

Remarks: -

Click “View” when the report is ready, then login with your PC LAN account.

Submitted for grading

Not graded

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Plagiarism Detection

Report Status:	READY
Similarity:	77.19%
Report:	View
Remarks:	-

VeriGuide™

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Overview: VeriGuide

This is a new front-end for VeriGuide, a system to check similarities on documents from different sources to uphold academic honesty. Using this site, students could turn in their course assignments, and course lecturers could check the submission status.

Login VeriGuide for UM

Enter your UM PC LAN user ID and password

User ID

Password



Similarity (%) is just the reference index. Sources can be compared side by side.

Submission History Course Deadline Resource Logout

Originality Report

Report

Submission Overview (1715281)

Submission Overview

Submission Information

Submission Reference ID	1715281
School / Institution	Univ. of Macau Library
Course	VG
Title	VeriGuide
Assignment Number / Name	VeriGuide checking (2015)
Assignment Marker	Not Applicable
Student	<IDENTITY MASKED>
Student's School ID	7618
File Name	Call to unlock a treasure chest of hidden research data _ Higher Education Network _ The Guardian.pdf
Submitted on	2015-06-25 16:00:15+0800

This submission contains the following files:

File ID	File	Status	Checking Events	Is an Archive?	Inside Archive	Similarity	Action
22164096	Call to unlock a treasure...etwork _ The Guardian.pdf	Checked	1 [details]	No	-	77.19%	View Details

Showing 1 to 1 of 1 entries

List of Sources

Show 10 entries Search:

Entry	Source	From	Similarity	Action
1	http://www.theguardian.co...t-of-hidden-research-data	Internet	77.19%	Side by side

Showing 1 to 1 of 1 entries

Side by side Marked pairs and Export to PDF (0)

Submitted Document

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Corresponding proportion: 44 / 57 = 77.19%

chromeextension://loocodkiihpojmmeqhjclghfjdhj/fron-1/3 Call to unlock a treasure chest of hidden research data Academics believe they can discover more about diseases such as Alzheimer's by data mining relevant literature. **Photograph: Alamy What would happen if academics could join the dots between the huge number of research articles that have been published digitally?** Academics[1] argue there are links waiting to be discovered that could help us tackle the most pressing questions facing society, in areas ranging from healthcare to the humanities. Take, for example, a recent project [2]that used text mining to discover new information about Alzheimer's disease. Text mining is an analysis technique that involves using a computer to scan thousands of relevant articles at once to "mine" the facts and data within them and discover connections. Using cutting-edge technology that can speed-read data on a large scale, researchers found out more about the biomarkers that help early diagnosis of the disease. Open access: six myths to put to rest Read more At the moment

Source Document

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Corresponding proportion: 45 / 114 = 39.47%

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What would happen if academics could join the dots between the huge number of research articles that have been published digitally?

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Take, for example, a recent project that used text mining to discover new information about Alzheimer's disease. Text mining is an analysis technique that involves using a computer to scan thousands of relevant articles at once to "mine" the facts and data within them and discover connections. Using cutting-edge technology that can speed-read data on a large scale, researchers found out more about the biomarkers that help early diagnosis of the disease.