

 turnitin
for Instructor

งานส่งเสริมการเรียนรู้ | ฝ่ายบริการและส่งเสริมการเรียนรู้ | สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

OUTLINE



- **01** Plagiarism introduction
- **02** เครื่องมือตรวจสอบความซ้ำซ้อนและการคัดลอกผลงานทางวิชาการ
- **03** รูปแบบการใช้งาน Turnitin for Instructor
 - การตรวจงานของนักศึกษา
 - การตรวจเอกสารของตนเอง
 - การใช้งานในสถานะ Students (ผ่าน Class รายเดือนของห้องสมุด)
- **04** คำแนะนำการใช้งาน

The Plagiarism Spectrum

The Plagiarism Spectrum identifies 10 types of plagiarism based on findings from a worldwide survey of nearly 900 secondary and higher education instructors. Each type has been given an easy-to-remember moniker to help students and instructors better identify and discuss the ramifications of plagiarism in student writing.



#1 Clone

Submitting another's work, word-for-word, as one's own

SOURCE TEXT

A Natural Setting: A History of Exploration and Settlement in Yosemite Valley

Since its first discovery by non-indigenous people in the mid-nineteenth century, Yosemite Valley has held a special, even religious, hold on the American conscience because its beauty makes it an incomparable valley and one of the grandest of all special temples of Nature. While Yosemite holds a special grip on the western mind, perceptions about the Valley have evolved over time due to changing politics, migration patterns and environmental concerns as man has become more attuned to his relationship and impact on nature.

STUDENT WORK

A Natural Setting: A History of Exploration and Settlement in Yosemite Valley

Since its first discovery by non-indigenous people in the mid-nineteenth century, Yosemite Valley has held a special, even religious, hold on the American conscience because its beauty makes it an incomparable valley and one of the grandest of all special temples of Nature. While Yosemite holds a special grip on the western mind, perceptions about the Valley have evolved over time due to changing politics, migration patterns and environmental concerns as man has become more attuned to his relationship and impact on nature.



#2 CTRL+C

Contains significant portions of text from a single source without alterations

SOURCE TEXT

A Natural Setting: A History of Exploration and Settlement in Yosemite Valley

Since its first discovery by non-indigenous people in the mid-nineteenth century, Yosemite Valley has held a special, even religious, hold on the American conscience because its beauty makes it an incomparable valley and one of the grandest of all special temples of Nature. While Yosemite holds a special grip on the western mind, perceptions about the Valley have evolved over time due to changing politics, migration patterns and environmental concerns as man has become more attuned to his relationship and impact on nature.

STUDENT WORK

The Beautiful Yosemite Valley

From the time of its first discovery by non-indigenous people in the mid-nineteenth century Yosemite Valley has held a special, even religious, possession on the American conscience because its beauty makes it an incomparable valley and one of the grandest of all special temples of Nature. And Yosemite holds a special grip on the western mind, while perceptions about the Valley have evolved over time due to changing politics, migration patterns and environmental concern as man has become more attuned to his relationship and impact on nature.



The Plagiarism Spectrum

www.turnitin.com/static/plagiarism-spectrum

The Plagiarism Spectrum 2.0



The Plagiarism Spectrum 2.0 identifies twelve types of unoriginal work. Familiarity with traditional forms of plagiarism and emerging trends helps students develop original thinking skills and do their best original work.



A note about AI Writing Tools:

While AI writing tools offer huge potential for creativity and innovation in the classroom, misconduct may occur with unauthorized use. When students use AI generated text without attribution and represent it as their own original work, such misuse may qualify as a breach of academic integrity.

www.turnitin.com

©2023 Turnitin, LLC. All rights reserved.

TI_GL_FlagSpectrum2_0_StudentsGuide_Infographic_Tablet_US_0623

The Plagiarism Spectrum 2.0

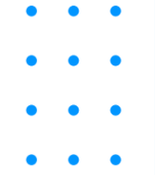
www.turnitin.com/resources/plagiarism-spectrum-2-0

เครื่องมือตรวจสอบ ความซ้ำซ้อนและการคัดลอกผลงานทางวิชาการ





turnitin





turnitin
Account



Administrator



Instructor



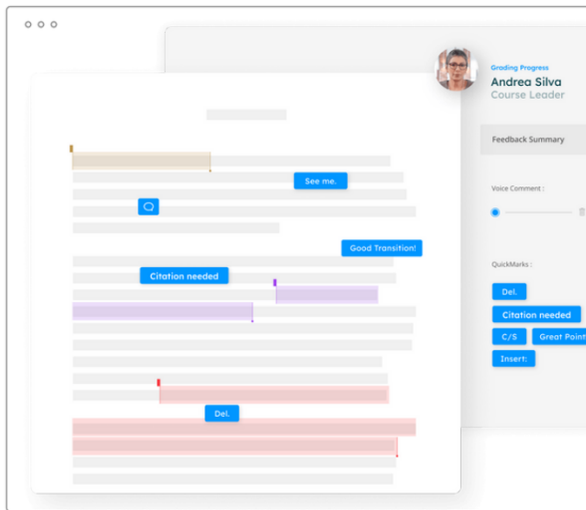
Student



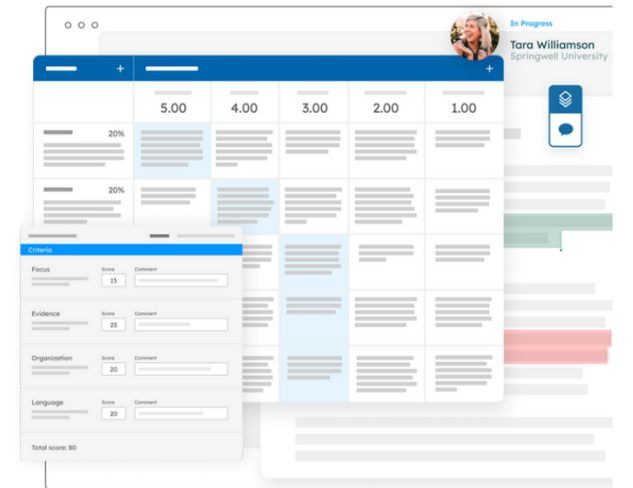
Features Overview

Similarity Report

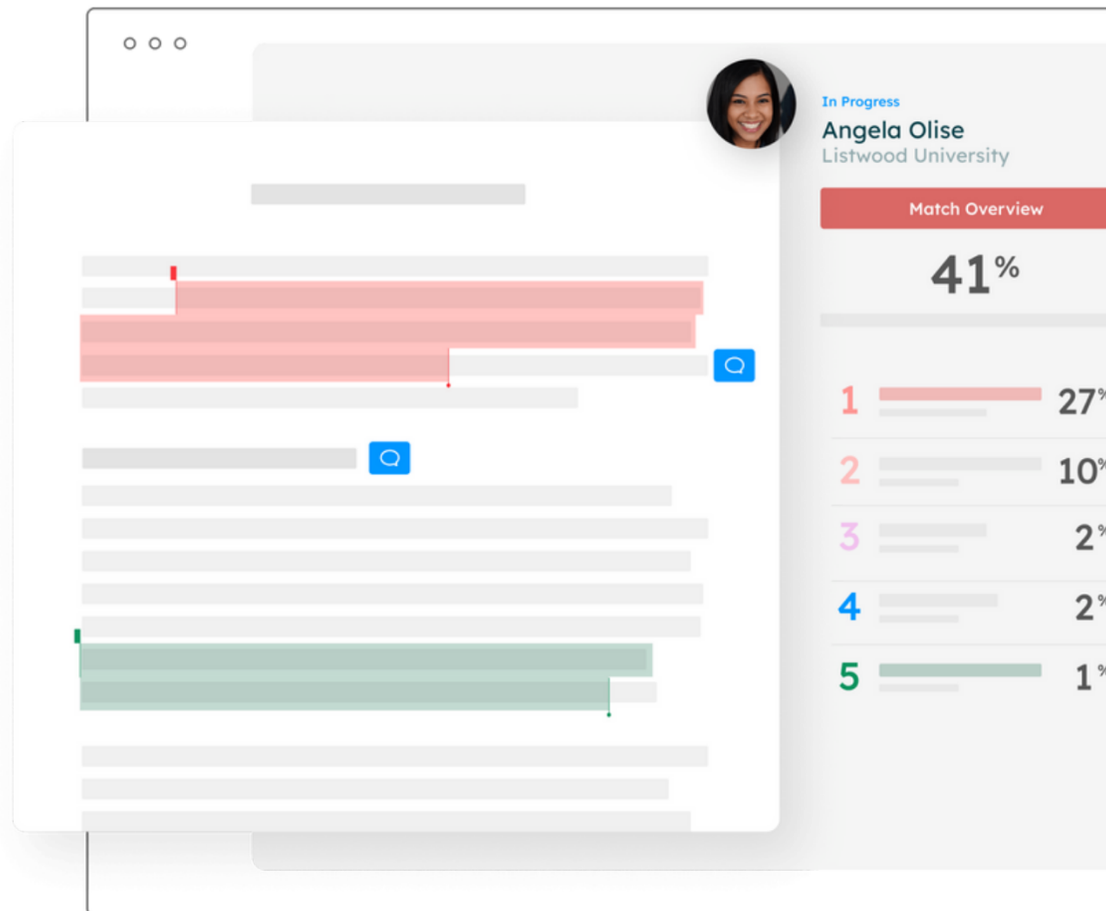
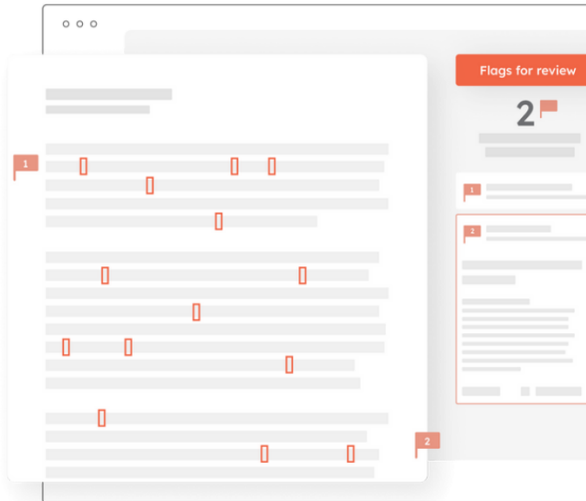
QuickMarks



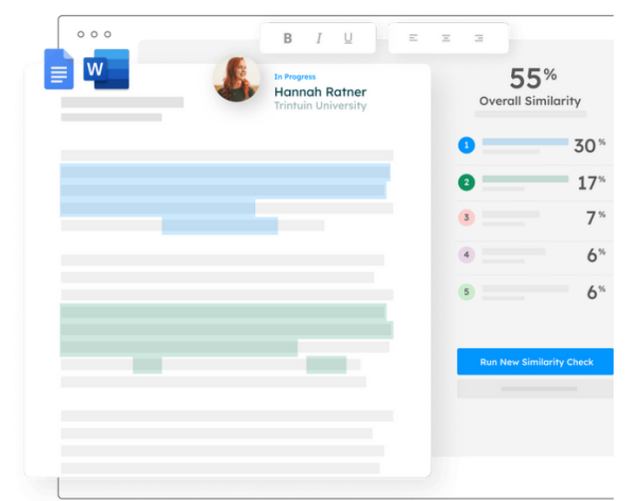
Rubrics & Grading Forms



Flags Panel



Draft Coach



Angela Watts | Tibet.docx

100% / 100 1 of 9

Match Overview

41%

1	wikipedia.org Internet Source	27%
2	tibet-tour.nationalgeogra... Internet Source	10%
3	Tibetan-tourism.docx Student Paper	2%
4	tibettravel.com/resources Internet Source	2%
5	lonelyplanet.com/tibet Internet Source	1%

High Resolution On

ization and Tourism in Tibet

ustry tourism has rapidly grown in mountainous
s and in the Himalayas in particular. Adventure
owing 10% annually and is one of the fastest growing
dustry in the world. Spending a hefty portion of their
sure and recreational activities, the modern global
y spends their money on sports such as trekking and
Tibetan plateau and in the Himalayas. This growth in
creased the influx of capital into the Tibetan economy
egatively changing the socio-cultural aspects of

view

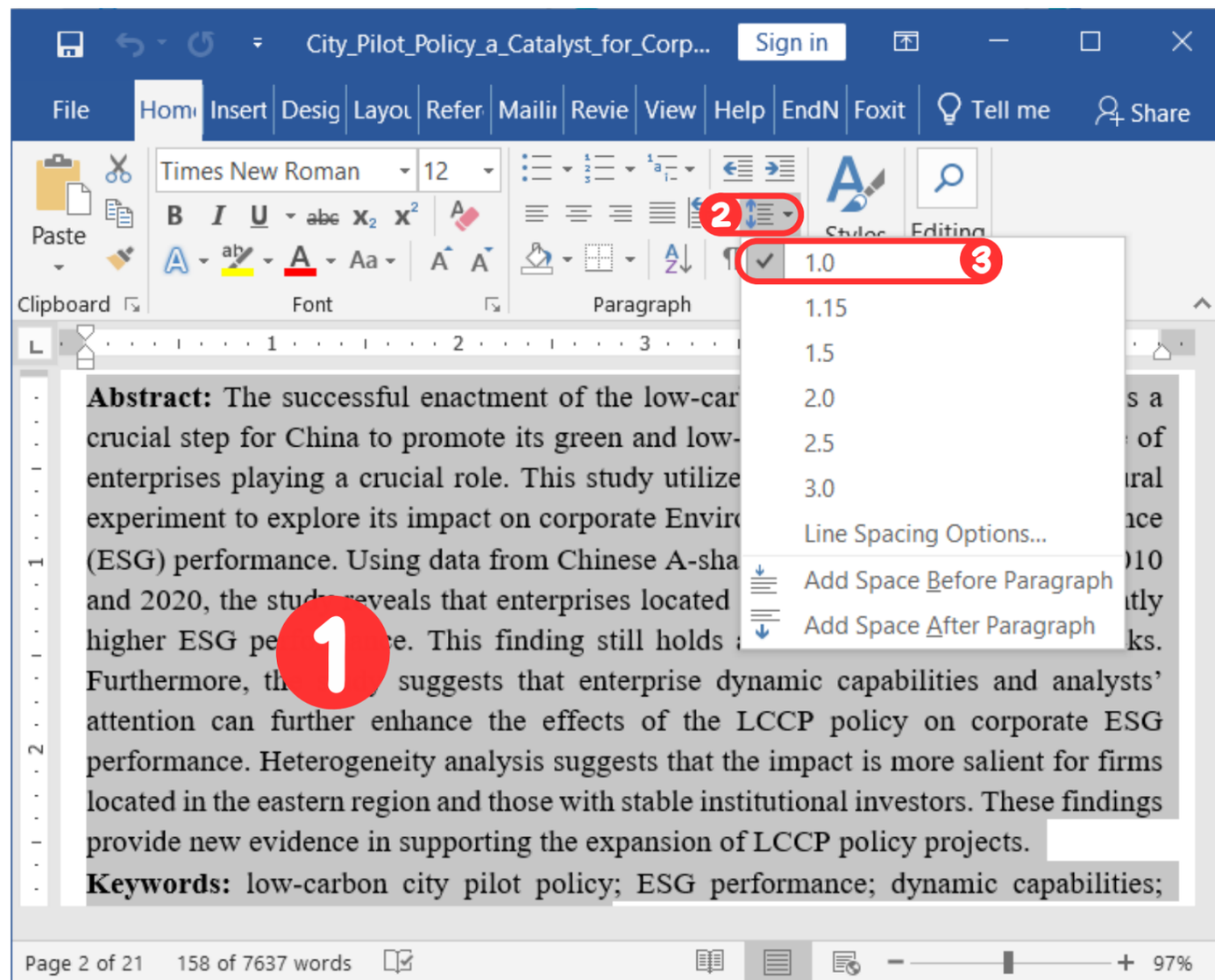
race a sacred worldview that embodies adoration and
ns. "As though realizing that their very existence
which flowed down from the mountains, they
eron 1984: 31). To show respect for the mountains,



ตรวจสอบการคัดลอกหรือทำซ้ำ
ผลงานทางวิชาการที่เป็นสิ่งพิมพ์ออนไลน์

การเตรียมเอกสารก่อนส่งตรวจ Turnitin

ไฟล์สำหรับส่งตรวจ Turnitin แนะนำ Microsoft Word (.doc / .docx)



1. เลือกข้อความทั้งหมดในเอกสาร

2. ที่แถบริบบอน (Ribbon) คลิกที่ **Line and Paragraph Spacing**

3. กำหนดระยะห่างระหว่างบรรทัดเป็น **1.0 (Single Line)**

Upload

A Natural Setting
A History of Exploration and Settlement in Yosemite Valley

Yosemite National Park is a United States National Park spanning eastern portions of Tuolumne, Mariposa and Madera counties in east central California, United States. Although not the first designated national park Yosemite was central to the development of the national park idea since its first discovery by non-indigenous people in mid-nineteenth century. Yosemite Valley has held a special, even religious, hold on the American conscience because its beauty makes it an incomparable valley and one of the grandest of all special temples of Nature.

While Yosemite holds a special grip on the western mind, perceptions about it's Valley have evolved over time due to changing politics migration patterns and environmental



Analyse

A Natural Setting
A History of Exploration and Settlement in Yosemite Valley

Yosemite National Park is a United States National Park spanning eastern portions of Tuolumne, Mariposa and Madera counties in east central California, United States. Although not the first designated national park Yosemite was central to the development of the national park idea since its first discovery by non-indigenous people in mid-nineteenth century. Yosemite Valley has held a special, even religious, hold on the American conscience because its beauty makes it an incomparable valley and one of the grandest of all special temples of Nature.

While Yosemite holds a special grip on the western mind, perceptions about it's Valley have evolved over time due to changing politics migration patterns and environmental



Result

ggs The Goliath of the Sea 20 /100 1 of 30

Match Overview

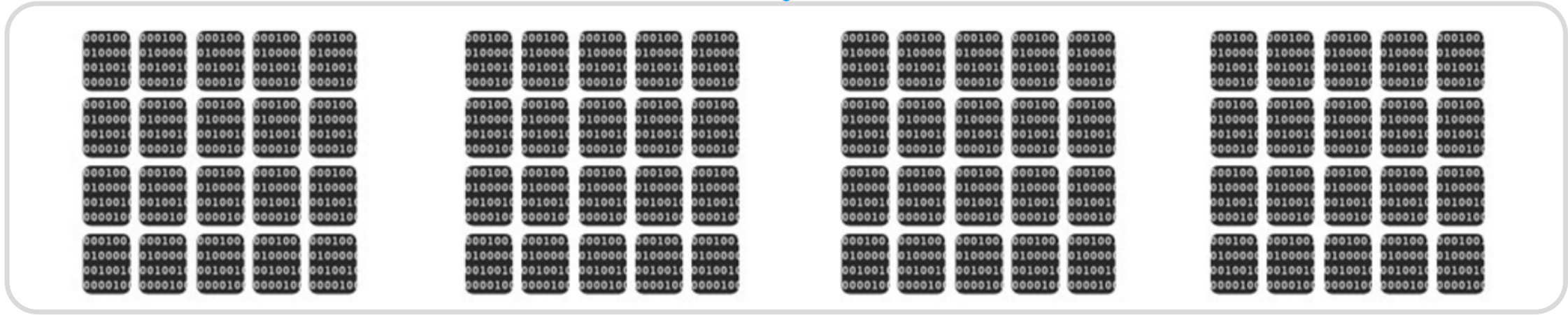
45%

1	animals.nationalgeogr...	14%
2	agaunews.com	12%
3	pro-solutions.texthelp...	12%
4	animals-partner.blogsp...	7%

of the sea, certainly stands alone adaptations beyond its massive size. onnes (210 short tons) or more in and the heaviest that has ever ss, aggressive hunting in the 1900s m to the brink of extinction, But there v so endangered.

es from bluish-hue that covers the designation is Balaenoptera musculus. eti suborder of cetaceans, also known have fringed plates of fingernail-like air upper jaws, Blue whales feed y also take small numbers of it up to 40 million krill in a day,

ninate all the oceans of the Earth up the technology was developed to 864, the Norwegian Svend Foyn specifically designed for catching large



Internet

Student papers

Periodicals, Journals & Publications

Chiang Mai University



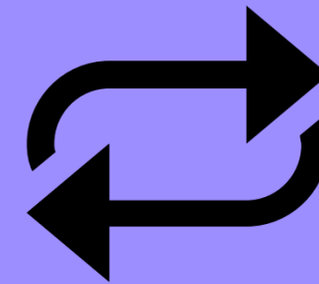
รูปแบบการใช้งาน



**การตรวจเอกสาร
ของตนเอง**



**การตรวจงาน
นักศึกษา**



**การใช้งานใน
สถานะ Students**
(ผ่าน Class รายเดือนของห้องสมุด)

รูปแบบการใช้งาน



การตรวจเอกสาร ของตนเอง

- เข้าระบบขอรับสิทธิ์การใช้งานบริการตรวจสอบความซ้ำซ้อน ที่หน้าเว็บไซต์สำนักหอสมุด เพื่อรับ Username และ Password รายปี
- ใช้ Username และ Password ที่ได้ Log in เข้าใช้งาน www.turnitin.com
- คลิกที่เมนู Quick Submit (หากไม่มีเมนู Quick Submit ให้คลิกที่ User info แล้วเปลี่ยน Activate quick submit เป็น YES แล้วคลิก Submit จากนั้นจะปรากฏปุ่ม Quick Submit เพิ่มขึ้นมา)
- จากนั้นคลิกที่ปุ่ม Submit เพื่อเริ่มต้นส่งเอกสารตรวจการคัดลอกและความซ้ำซ้อน
- ที่หน้า Customize Your Search ให้เลือก แหล่งข้อมูลที่จะใช้ตรวจเทียบทุกข้อ
- ★ **ที่ Submit papers to: เลือกเป็น No Repository (ตัวเลือกนี้จะทำให้ระบบไม่บันทึกหรือจัดเก็บเอกสารของท่านไว้ในฐานข้อมูลใด ๆ ทั้งสิ้น) ★**
- จากนั้นคลิก Submit เพื่อ Upload เอกสารเพื่อตรวจกับ Turnitin

ขอรับสิทธิ์ การใช้งานบริการตรวจสอบความซ้ำซ้อน

<https://services.library.cmu.ac.th/turnitin>

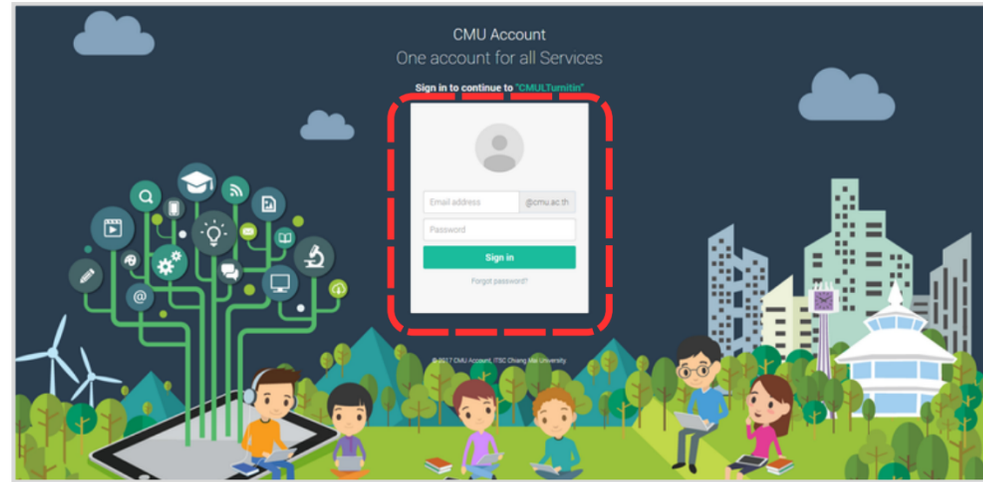


สงวนสิทธิ์เฉพาะ
นักศึกษา อาจารย์ นักวิจัย และบุคลากร
มหาวิทยาลัยเชียงใหม่ ปัจจุบัน เท่านั้น

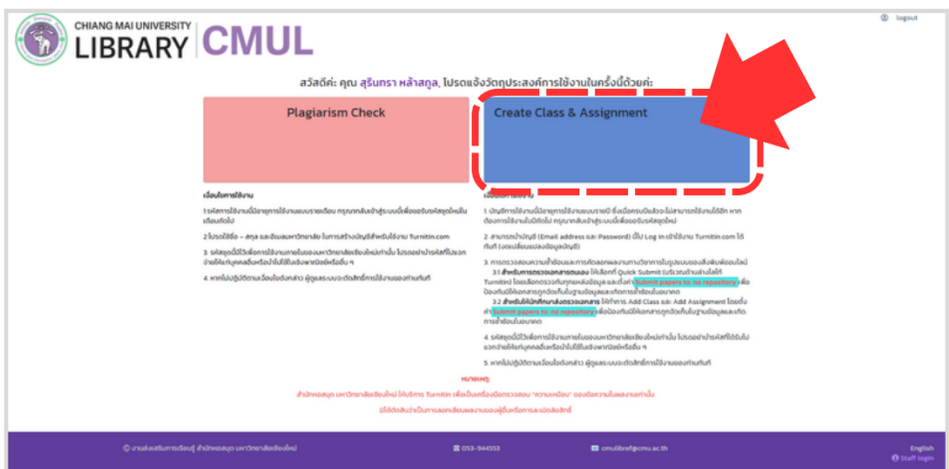
1 เปิดเว็บไซต์ <https://services.library.cmu.ac.th/turnitin> และคลิกปุ่ม Login with CMU Account



2 เข้าสู่ระบบด้วย CMU Account



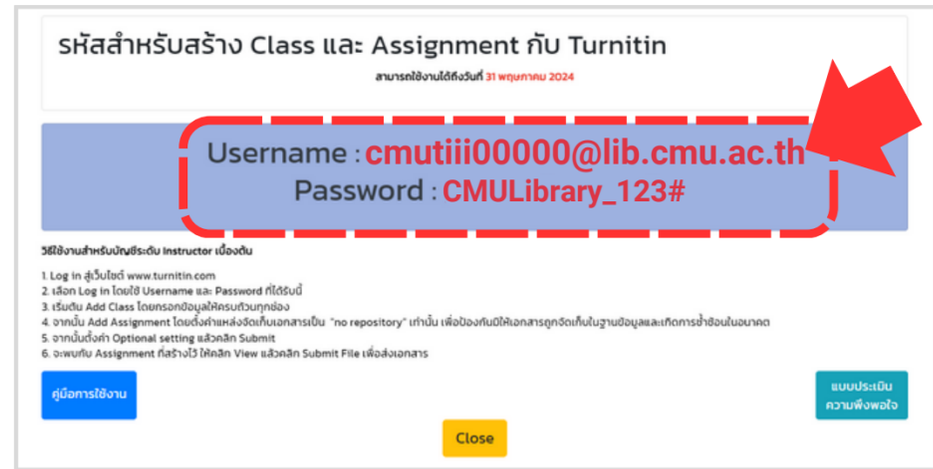
3 คลิกปุ่ม Create Class & Assignment



4 คลิกยอมรับเงื่อนไข



5 ระบบจะปรากฏอีเมลและรหัสผ่านสำหรับ Log in ใช้งาน Turnitin.com



www.turnitin.com



[Why Turnitin](#)

[Products](#)

[Resources](#)

[Partners](#)

[Media Center](#)



[Support](#)

[Contact Sales](#)

[Log In](#)



Empower students to
do their best,
original work



Log in to Turnitin

Email address

Password

Log in

Or



Sign in with Google



Log in with Clever

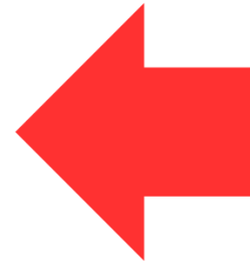
Forgotten your password? [Click here.](#)

Need more help? [Click here.](#)

New user? [Click here.](#)

[Privacy Policy](#)

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.



รหัสสำหรับสร้าง Class และ Assignment กับ Turnitin
กรอกข้อมูลเมื่อ 31 พฤษภาคม 2024

Username : **cmutii00000@lib.cmu.ac.th**
Password : **CMULibrary_123#**

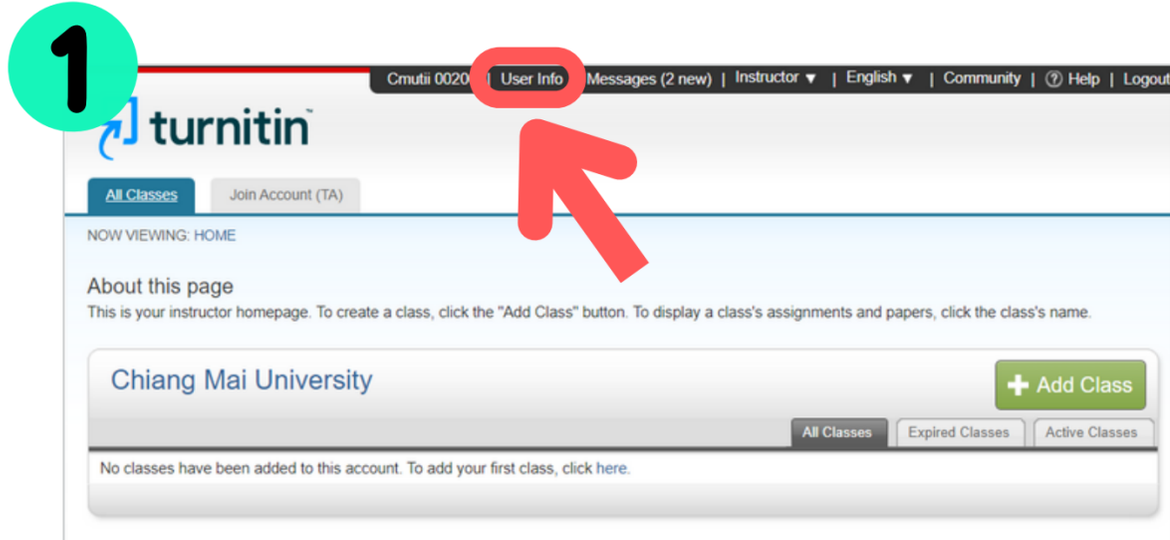
ขั้นตอนสำหรับสร้าง Turnitin ใหม่

1. Log in เข้าสู่ระบบ www.turnitin.com
2. เลือก Log in โดยใช้ Username และ Password ที่ได้รับ
3. เลือก Add Class สำหรับลงทะเบียนผู้เรียน
4. กดปุ่ม Add Assignment เพื่อเพิ่มการส่งงานในรูปแบบ 'no repository' ให้นำชื่อของวิชาและรหัสวิชาไปใส่
5. กดปุ่ม Add Assignment setting แล้วกด Submit
6. กดปุ่ม Assignment แล้วกด Upload แล้วกด Submit File ใหม่

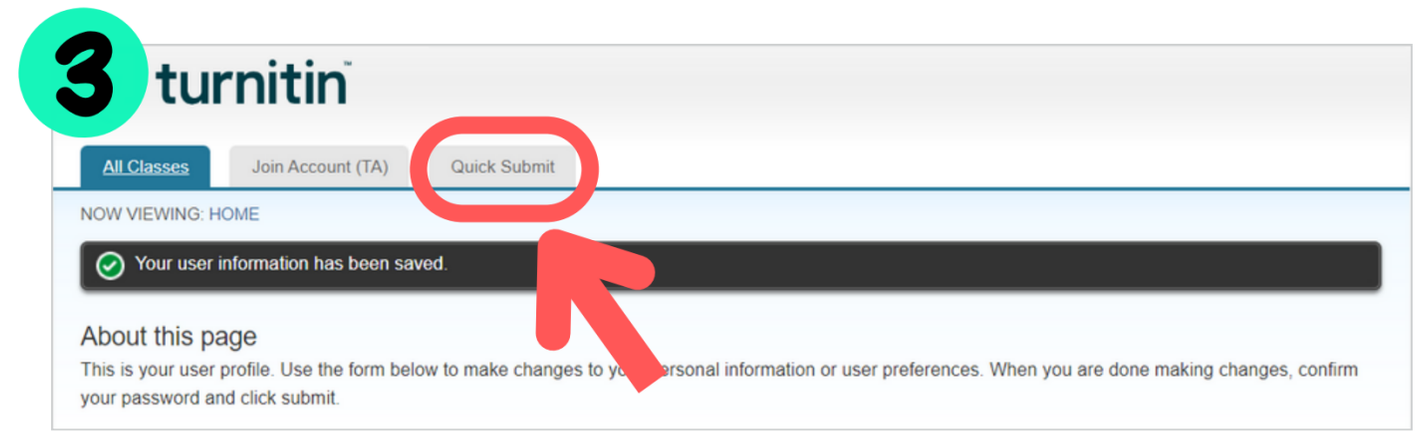
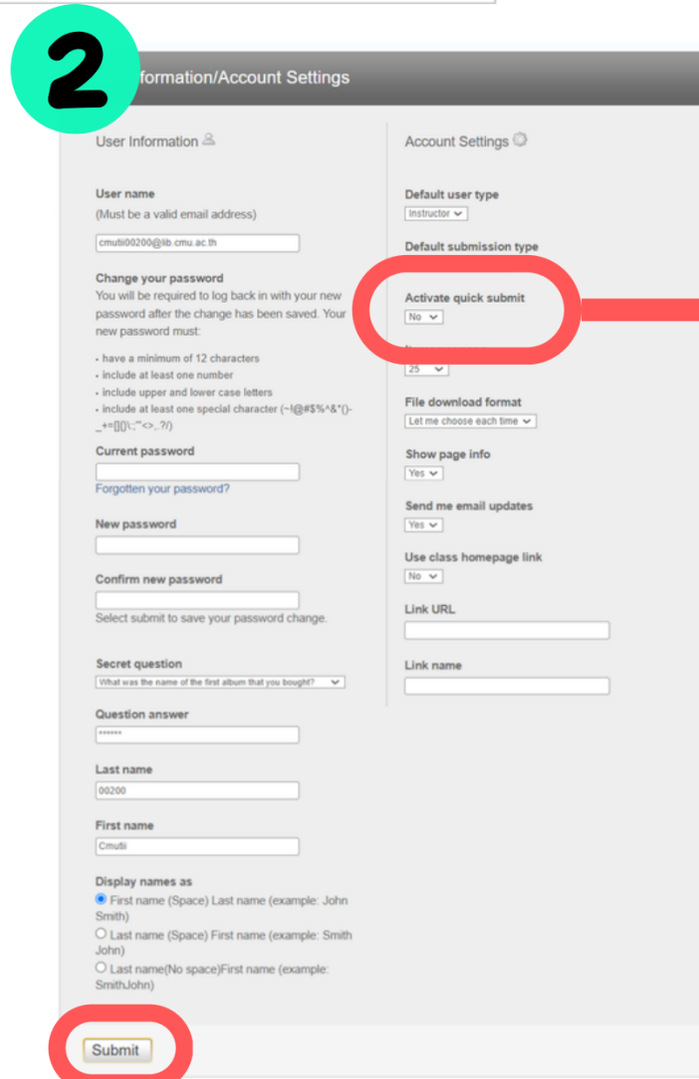
ปุ่มกรอกข้อมูล

Close

ปุ่มกรอกข้อมูล



หากไม่มีเมนู Quick Submit
โปรดตั้งค่า ดังนี้



Quick Submit



[All Classes](#)

[Join Account \(TA\)](#)

[Quick Submit](#)



NOW VIEWING: HOME

About this page

This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.

Chiang Mai University

[+ Add Class](#)

[All Classes](#)

[Expired Classes](#)

[Active Classes](#)

No classes have been added to this account. To add your first class, click [here](#).



All Classes

Join Account (TA)

Quick Submit

NOW VIEWING: HOME > QUICK SUBMIT

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Chiang Mai University

QUICK SUBMIT NOW VIEWING: ALL PAPERS ▾

Submit

<input type="checkbox"/>	AUTHOR	TITLE	SIMILARITY			FILE	PAPER ID	DATE
--------------------------	--------	-------	------------	--	--	------	----------	------

Your inbox for this assignment or assignment folder is currently empty. If you would like to submit a paper to this assignment, click [here](#).

เลือก แหล่งข้อมูลที่จะใช้ตรวจเทียบทุกข้อ

Customize Your Search

To customize your search targets, select the databases you would like to include when comparing papers submitted to this assignment. Click submit to add the assignment to your class homepage.

Search the internet
Includes the current content of relevant internet sources, and also contains content no longer available on the live internet that we have stored in our proprietary database.

Search student papers
Includes papers submitted to Turnitin. This database contains millions of documents.

Search periodicals, journals, & publications
Includes content contained within licensed commercial databases; includes many popular periodicals, publications, and academic journals.

Search the Chiang Mai University
Includes all papers submitted to the Chiang Mai University.

Submit papers to:

Submit

เลือก No Repository*

Submit papers to:

- standard paper repository
- standard paper repository
- no repository**

*ตัวเลือกนี้จะทำให้ระบบ
ไม่บันทึกหรือจัดเก็บเอกสารของท่าน
ไว้ในฐานข้อมูลใด ๆ ทั้งสิ้น

Submit: **Single File Upload****เลือกวิธีการส่งไฟล์งาน (Upload)**

STEP ● ○ ○

First name

กรอกชื่อ

Last name

นามสกุล

Submission title

กรอกชื่อผลงาน/ชื่อเรื่อง

The file you are submitting will not be added to any repository.

ยืนยันว่าไฟล์ที่จะอัปโหลดต่อไปนี้จะ
จะไม่ถูกจัดเก็บไว้ในฐานข้อมูลใด ๆ**What can I submit?**

What can I submit?

Requirements for single file upload

- File must be less than 100 MB ([read suggestions](#) to meet requirements)
- Files must have at least 20 words of text
- The maximum paper length is 800 pages
- File types allowed: Microsoft Word, Excel, PowerPoint, WordPerfect, PostScript, PDF, HTML, RTF, OpenOffice (ODT), Hangul (HWP), Google Docs, and plain text

Choose the file you want to upload to Turnitin:

Choose from this computer

Choose from Dropbox

Choose from Google Drive

เลือกไฟล์จากแหล่งต่อไปนี้

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Upload

Cancel

คลิก Upload

Submit: Single File Upload

STEP ●●○

Please confirm that this is the file you would like to submit...

« Page 1 »

Author:

Surintha Lasakun

Assignment title:

Quick Submit

Submission title:

Civil Engineering Technology

File name:

Civil_Engineering_Technology.docx

File size:

28.96K

Page count:

6

Word count:

1051

Character count:

6263

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 15739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19553, launched in January 2019.

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

**คลิก Confirm**

Submit: Single File Upload

STEP ●●●

Congratulations - your submission is complete! This is your digital receipt. You can print a copy of this receipt from within the Document Viewer.

Author:

Surintha Lasakun

Assignment title:

Quick Submit

Submission title:

Civil Engineering Technology

File name:

Civil_Engineering_Technology.docx

File size:

28.96K

Page count:

6

Word count:

1051

Character count:

6263

Submission date:

19-Mar-2024 06:52PM (UTC+0700)

Submission ID:

2324687377

« Page 1 »

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by BuildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 15775, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19555, launched in January 2019.

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third-party partners so that we may offer our service.

[Go to assignment inbox](#)[Submit another file](#)

Refresh

The screenshot shows a web browser window with the Turnitin 'Assignment Dashboard'. A red arrow points from the refresh icon in the browser's address bar to the 'SIMILARITY' column of a table. The table contains one row of data for a submission by Surintha Lasakun.

	AUTHOR	TITLE	SIMILARITY	FILE	PAPER ID	DATE
<input type="checkbox"/>	Surintha Lasakun	Civil Engineering Technology	--		2324687377	19-Mar-2024

หากระบบยังไม่ปรากฏ
จำนวนเปอร์เซ็นต์ความซ้ำซ้อน
ให้ **Refresh/Reload this page**

Result



All Classes Join Account (TA) Quick Submit

NOW VIEWING: HOME > QUICK SUBMIT

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Chiang Mai University

QUICK SUBMIT | NOW VIEWING: ALL PAPERS ▾

Submit

-
-

Similarity score ranges (matching text score)

TITLE	SIMILARITY
Submission	0%
Submission	1 - 24%
Submission	25 - 49%
Submission	50 - 74%
Submission	75 - 100%

SIMILARITY	FILE	PAPER ID	DATE
50%		2324687377	19-Mar-2024

แสดงจำนวนเปอร์เซ็นต์ความซ้ำซ้อน

คลิกที่จำนวนเปอร์เซ็นต์ความซ้ำซ้อน
เพื่อดูรายงานผลการตรวจ

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Flags

Flags for Review

2ⁿ

Integrity insights to review as a priority

Hidden text
Attempts to throw off similarity detection

83 suspect characters on 1 page

What is hidden text?
An attempt to hinder similarity detection by exploiting exclusion mechanisms or artificially inflating the word count. Text is blended into the white background of a document to make it invisible.

[Learn more about this Flag](#)

Replaced characters
Attempts to throw off similarity detection

Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Match Overview

Match Overview

50%

1	cmuir.cmu.ac.th Internet Source	17%	>
2	en.wikipedia.org Internet Source	8%	>
3	construction-document... Internet Source	4%	>
4	Submitted to University... Student Paper	3%	>
5	Submitted to Manage... Student Paper	3%	>
6	Malin Song, Xin Zhao, Y... Publication	2%	>
7	www.tandfonline.com Internet Source	2%	>
8	Submitted to Engineeri... Student Paper	2%	>
9	Submitted to University... Student Paper	1%	>
10	www.mdpi.com Internet Source	1%	>
11	Submitted to University... Student Paper	1%	>
12	Submitted to The Unive... Student Paper	1%	>

On

Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน All Sources

All Sources	
Match 1 of 2	
repository.cmu.ac.th Internet Source	17%
cmuir.cmu.ac.th Internet Source - 4 urls	17%
Submitted to University... Student Papers - 3 papers	10%
en.wikipedia.org Internet Source - 5 urls	10%
www.wiki3.en-us.nina.az Internet Source	9%
www.limsforum.com Internet Source	9%
en.teknopedia.teknokra... Internet Source - 4 urls	9%
Submitted to University... Student Papers - 8 papers	9%
www.wikiwand.com Internet Source - 2 urls	9%
Submitted to Technolo... Student Papers - 2 papers	9%
Submitted to University... Student Papers - 7 papers	8%
Submitted to RMIT Uni... Student Papers - 7 papers	8%

Exclude Sources

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Filters and Settings

Filters and Settings

Filters

- Exclude Quotes
- Exclude Bibliography

Exclude sources that are less than:

- words
- %
- Don't exclude by size

Optional Settings

- Multi-Color Highlighting

Apply Changes New Report

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Excluded

Excluded Sources

No sources have been excluded for this report.

Restore (0) Restore All

Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Download

Download

- Current View
- Digital Receipt
- Originally Submitted File



Civil Engineering Technology

by Surintha Lasakun

Submission date: 19 Mar 2024 05:03PM AEST+11:00
 Submission ID: 2324687377
 File name: Civil_Engineering_Technology.docx (21.5KB)
 Word count: 1051
 Character count: 1051

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Civil Engineering Technology

Similarity Index	Source	Percentage
50%	cmuir.cmu.ac.th	17%
43%	en.wikipedia.org	8%
15%	construction-documentatio78344.onesmartlog.com	4%
23%	Submitted to University of Cape Town	3%
	Submitted to Management Development Institute	3%
	Malin Song, Xin Zhao, Yuping Shang. "The impact of low-carbon city construction on ecological efficiency: Empirical evidence from quasi-natural experiments", Resources, Conservation and Recycling, 2020	2%
	www.tandfonline.com	2%

Aljawhahah A. Alnaser, Ali Hassan Ali, Haytham H. Elmousalami, Ahmed Elyamany, Ahmed Gouda Mohamed. "Assessment Framework for BIM-Digital Twin Readiness in the Construction Industry", Buildings, 2024

Yufei Wang, Qiao Song, Jjiang He, Ye Qi. "Developing low-carbon cities through pilots", Climate Policy, 2015

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?u=1115166203&s=1&lang=en_us&o=2324687377

feedback studio Surintha Lasakun... /0 2 of 2

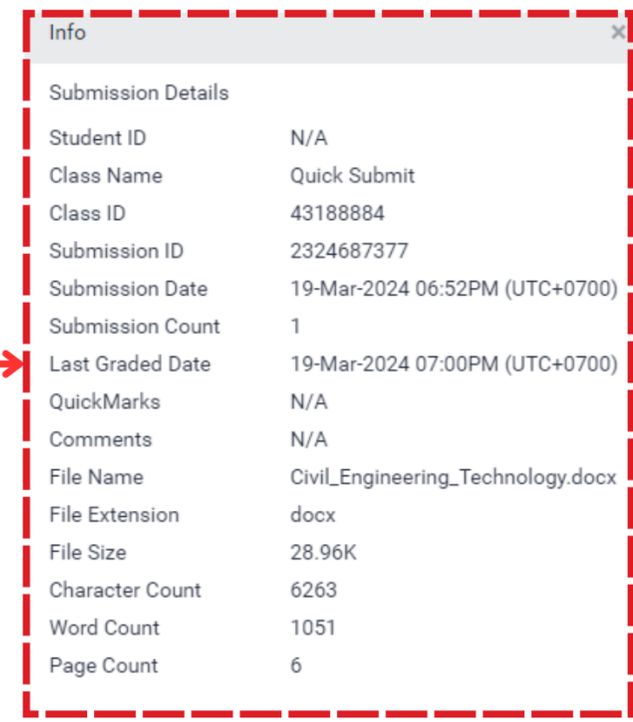
Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Submission Information



Submission Details	
Student ID	N/A
Class Name	Quick Submit
Class ID	43188884
Submission ID	2324687377
Submission Date	19-Mar-2024 06:52PM (UTC+0700)
Submission Count	1
Last Graded Date	19-Mar-2024 07:00PM (UTC+0700)
QuickMarks	N/A
Comments	N/A
File Name	Civil_Engineering_Technology.docx
File Extension	docx
File Size	28.96K
Character Count	6263
Word Count	1051
Page Count	6

รูปแบบการใช้งาน



การตรวจงาน นักศึกษา

- เข้าสู่ระบบขอรับสิทธิ์การใช้งานบริการตรวจสอบความซ้ำซ้อน ที่หน้าเว็บไซต์สำนักหอสมุด เพื่อรับ Username และ Password รายปี
- ใช้ Username และ Password ที่ได้ Log in เข้าใช้งาน www.turnitin.com
- สร้าง Class
- แจงรหัสเข้าห้อง คือ Class ID และ Enrollment key แก่นักศึกษา
- สร้าง Assignment และตั้งค่า Optional Settings
- รอรับงานที่นักศึกษาส่งเข้ามาใน Class หรือ ส่งงานแทนนักศึกษาใน Class
- ดูรายงานผลการตรวจ

ขอรับสิทธิ์ การใช้งานบริการตรวจสอบความซ้ำซ้อน

<https://services.library.cmu.ac.th/turnitin>

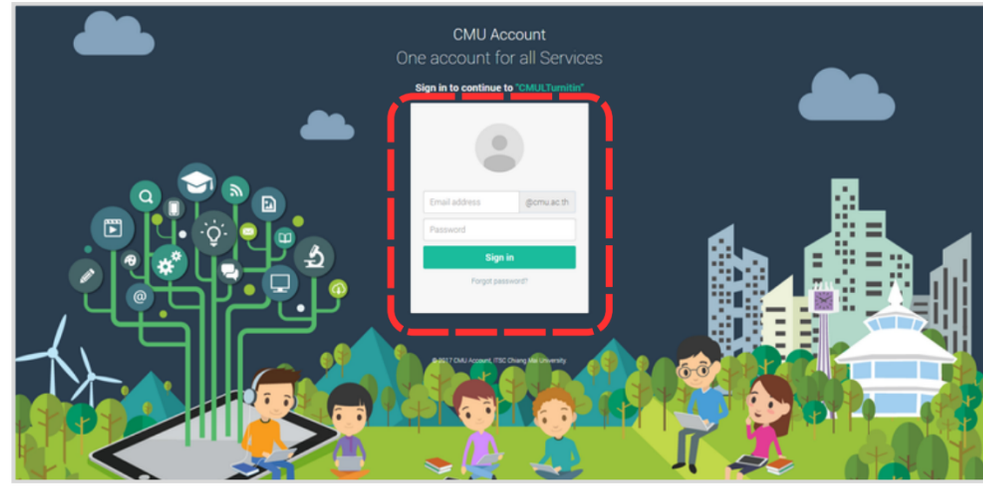


สงวนสิทธิ์เฉพาะ
นักศึกษา อาจารย์ นักวิจัย และบุคลากร
มหาวิทยาลัยเชียงใหม่ ปัจจุบัน เท่านั้น

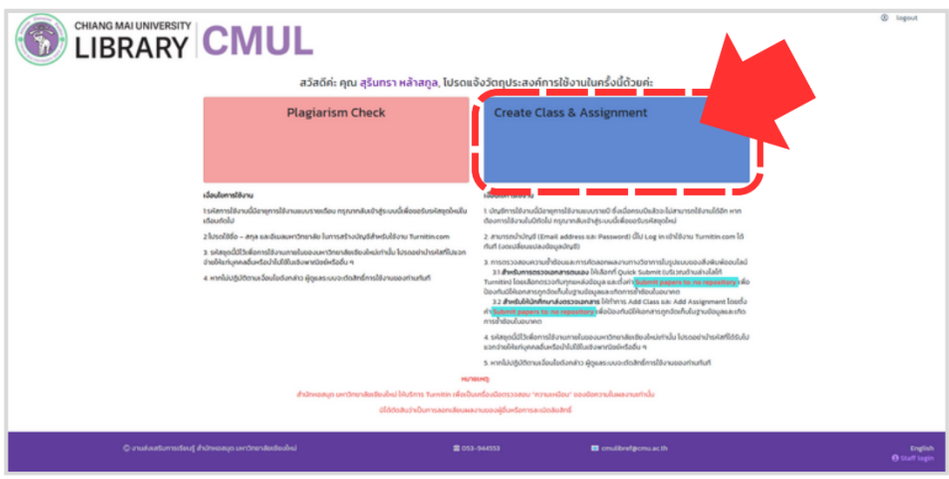
1 เปิดเว็บไซต์ <https://services.library.cmu.ac.th/turnitin> และคลิกปุ่ม Login with CMU Account



2 เข้าสู่ระบบด้วย CMU Account



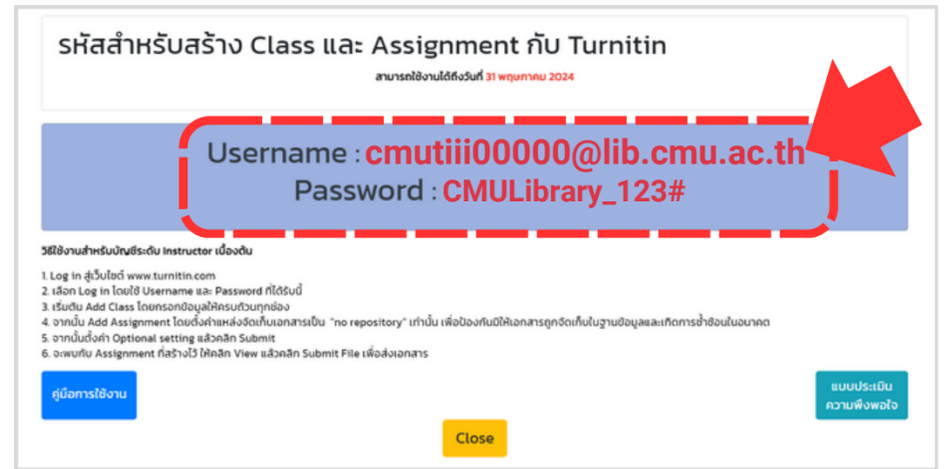
3 คลิกปุ่ม Create Class & Assignment



4 คลิกยอมรับเงื่อนไข



5 ระบบจะปรากฏอีเมลและรหัสผ่านสำหรับ Log in ใช้งาน Turnitin.com



www.turnitin.com



[Why Turnitin](#)

[Products](#)

[Resources](#)

[Partners](#)

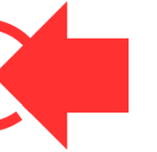
[Media Center](#)



[Support](#)

[Contact Sales](#)

[Log In](#)



Empower students to
do their best,
original work



Log in to Turnitin

Email address

Password

Log in

Or

 Sign in with Google

 Log in with Clever

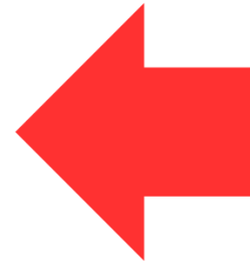
Forgotten your password? [Click here.](#)

Need more help? [Click here.](#)

New user? [Click here.](#)

[Privacy Policy](#)

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.



รหัสสำหรับสร้าง Class และ Assignment กับ Turnitin
กรอกข้อมูลเมื่อ 31 พฤษภาคม 2024

Username : cmutii00000@lib.cmu.ac.th
Password : CMULibrary_123#

ขั้นตอนสำหรับสร้าง Turnitin ใหม่

1. Log in กับ Turnitin
2. เลือก Log in Turnitin Username และ Password ที่ต้องการ
3. เลือก Add Class ในระบบ Turnitin
4. กดปุ่ม Add Assignment เพื่อเพิ่มการตั้งค่าการบ้าน "no repository" ให้นำไปใช้กับ Turnitin
5. กดปุ่ม Optional setting เพื่อเพิ่ม Submit
6. กดปุ่ม Assignment สำหรับ Upload View แล้ว Submit File ใหม่

[ดูข้อมูลเพิ่มเติม](#) [Close](#)

Add Class



[All Classes](#)

[Join Account \(TA\)](#)

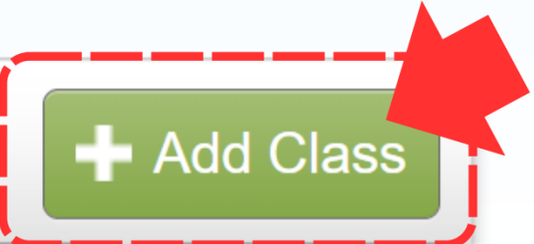
[Quick Submit](#)

NOW VIEWING: HOME

About this page

This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.

Chiang Mai University

 [+ Add Class](#)

[All Classes](#)

[Expired Classes](#)

[Active Classes](#)

No classes have been added to this account. To add your first class, click [here](#).

NOW VIEWING: HOME > CREATE CLASS

Create a new class

To create a class, enter a class name and a class enrollment key. Click "Submit" to add the class to your homepage.

Class settings

* Class type **เลือกรูปแบบห้องเป็น Standard**

* Class name **กำหนดชื่อห้อง**

* Enrollment key **กำหนดรหัสเข้าห้อง**

* Subject area(s) **เลือกสาขาวิชาที่เกี่ยวข้อง**

* Student level(s) **เลือกระดับนักศึกษา**

Class start date 12-Mar-2024

* Class end date **กำหนดวันหมดอายุของห้อง**

Cancel

Submit 

NOW VIEWING: HOME

 Congratulations! You have created a new class.

About this page

This is your instructor homepage. To create a new class, click the + Add Class button.

Chiang Mai University

Class ID	Class name
43104585	001000 RESEARCH IN LIBRARY STUDIES

Class created

Congratulations! You have just created the new class: 001000 RESEARCH IN LIBRARY STUDIES

If you would like students to enroll themselves in this class, they will need both the enrollment key you have chosen and the unique class ID generated by Turnitin:

ข้อมูลสำหรับแจ้งนักศึกษาเข้าห้องนี้

Class ID **43104585**

Enrollment key **ABC1234***

Note: Should you ever forget the class ID, it is the number to the left of the class name on your class list. You can view or change your enrollment key by editing the class.

Click the class name to enter the class and get started creating assignments.

[Continue](#)

คลิกเพื่อปิดหน้าต่างนี้

All Classes

Join Account (TA)

Quick Submit

NOW VIEWING: HOME

✔ Congratulations! You have created the new class: 001000 RESEARCH IN LIBRARY STUDIES . Your class ID is 43104585 and enrollment key is ABC1234*.

About this page

This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.

Chiang Mai University

+ Add Class

All Classes

Expired Classes

Active Classes

Class ID	Class name	Status	Start Date	End Date	Class Summary	Learning Analytics	Edit	Copy	Delete
43104585	001000 RESEARCH IN LIBRARY STUDIES	Active	12-Mar-2024	31-Dec-2024					

คลิกที่ชื่อห้อง

แก้ไขข้อมูลห้อง

Add Assignment

Assignments

Students

Grade Book

Libraries

Calendar

Discussion

Preferences

NOW VIEWING: HOME > 001000 RESEARCH IN LIBRARY STUDIES

About this page

This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.

001000 RESEARCH IN LIBRARY STUDIES

CLASS HOMEPAGE | QUICKMARK BREAKDOWN

 [+ Add Assignment](#)

START

DUE

POST

STATUS

ACTIONS

Before you or your students can submit a paper, you first need to create an assignment.

NOW VIEWING: HOME > 001000 RESEARCH IN LIBRARY STUDIES

About this page

To create an assignment, enter an assignment title and choose the start and due dates for the assignment. If you like, you can enter an additional assignment description. By default, papers submitted to this assignment will be checked against all of our databases. If you would like to create a custom search or view other advanced assignment options, click the "Optional settings" link.

? Title

Research Proposal **ชื่อหัวข้อ**

? Max Grade

0

เปลี่ยนเป็น 0 คะแนน

? Instructions

ให้นักศึกษาส่งโครงงานวิจัย ภายในวันที่ 1 เมษายน 2567

รายละเอียด

? Start Date



2024-03-12 15:00

วันและเวลาที่ให้เริ่มส่งงาน

? Due Date



2024-04-01 18:00

วันและเวลาดำหนดส่งงาน

? Submit papers to เอกสารที่ส่งเข้ามาจะไม่ถูกจัดเก็บในฐานข้อมูลใดๆ

Do not store the submitted papers

? Feedback Release Date



2024-04-01 18:00

วันประกาศคะแนน

(ให้เลือกเป็นวันเดียวกับวันกำหนดส่ง)

 Enable PeerMark ? **Optional Settings****โปรดตั้งค่าเพิ่มเติม****Submit**

Optional Settings (1)

Optional Settings

Submission settings

- Allow submission of any file type ?
- Allow late submissions ?
- Enable anonymous marking ?

Enable grammar checking using ETS® *e-rater*® technology ?

ฟังก์ชันที่ช่วยตรวจสอบไวยากรณ์และภาษาอังกฤษ

Enable grammar checking using ETS® *e-rater*® technology ?

Select ETS® handbook

Advanced

- US English Dictionary
- UK English Dictionary
- Both US and UK

Categories enabled by default

- Spelling
- Grammar
- Usage
- Mechanics
- Style

Optional Settings (2)

Attach a rubric 

Similarity Report

Generate Similarity Reports for student submission

Generate reports immediately (students can resubmit until due date): A 

Generate reports immediately (students cannot resubmit)

Generate reports immediately (students can resubmit until due date): After 3 resubmissions, reports generate after 24 hours

Generate reports on due date (students can resubmit until due date)

เลือกเงื่อนไขการสร้างรายงานผลการตรวจ

1. **Generate reports immediately (students cannot resubmit)** นักศึกษาสามารถส่งงานเข้ามาตรวจได้แค่ครั้งเดียวเท่านั้น และระบบจะแสดงรายงานผลการตรวจให้ทันที
2. **Generate reports immediately (students can resubmit until due date) : After 3 resubmissions, report generate after 24 hours** นักศึกษาสามารถส่งงานเข้ามาตรวจได้หลายครั้งจนกว่าจะถึงวันครบกำหนดส่ง โดยระบบจะแสดงรายงานผลการตรวจให้ทันที แต่ถ้าหากส่งซ้ำเกิน 3 ครั้ง ระบบจะประมวลผลรายงานให้หลังจากผ่านไป 24 ชั่วโมง
3. **Generate report on due date (students can resubmit until due date)** นักศึกษาสามารถส่งงานเข้ามาตรวจได้หลายครั้งจนกว่าจะถึงวันครบกำหนดส่ง โดยระบบจะแสดงรายงานผลการตรวจในวันครบกำหนดส่งงาน

Optional Settings (3)

Enable Translated Matching What languages does Translated Matching support? ?

Allow students to view Similarity Reports ?

Exclude bibliographic materials ?

Exclude quoted materials ?

Exclude small sources ?

เลือกการ Exclude

Small match exclusion type

Words Percentage

Set source exclusion threshold

0 Words **เปลี่ยนเป็นเลขศูนย์ 0**

Compare against

Student paper repository

Current and archived web site content

Periodicals, journals and publications

**แหล่งข้อมูลที่จะนำชิ้นงาน
ไปตรวจเทียบความซ้ำซ้อน
และการคัดลอก**

Exclude assignment template

Upload or create a template of text to be automatically excluded from the Similarity Report.

[Upload Template](#) [Create Custom Template](#)

Note: Once a submission has been made to the assignment, templates can no longer be added or edited.

[Template Requirements](#) ^

Additional settings

Save these settings for future use ? **บันทึกการตั้งค่าไว้ใช้ในครั้งถัดไป**

คลิก Submit เมื่อตั้งค่าเสร็จสิ้น

[Assignments](#)[Students](#)[Grade Book](#)[Libraries](#)[Calendar](#)[Discussion](#)[Preferences](#)

NOW VIEWING: HOME > 001000 RESEARCH IN LIBRARY STUDIES

About this page

This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.

หากต้องการเพิ่ม Assignment
ให้คลิก Add Assignment

001000 RESEARCH IN LIBRARY STUDIES

CLASS HOMEPAGE | QUICKMARK BREAKDOWN

+ Add Assignment

START

DUE

POST

STATUS

ACTIONS

Research Proposal **จะพบกับ Assignment ที่สร้างเสร็จแล้ว**

PAPER

13-Mar-2024
15:00PM

01-Apr-2024
18:00PM

01-Apr-2024
18:00PM

0 / 0
submitted

View

More actions ▼

คลิกเพื่อดูรายการส่งงาน

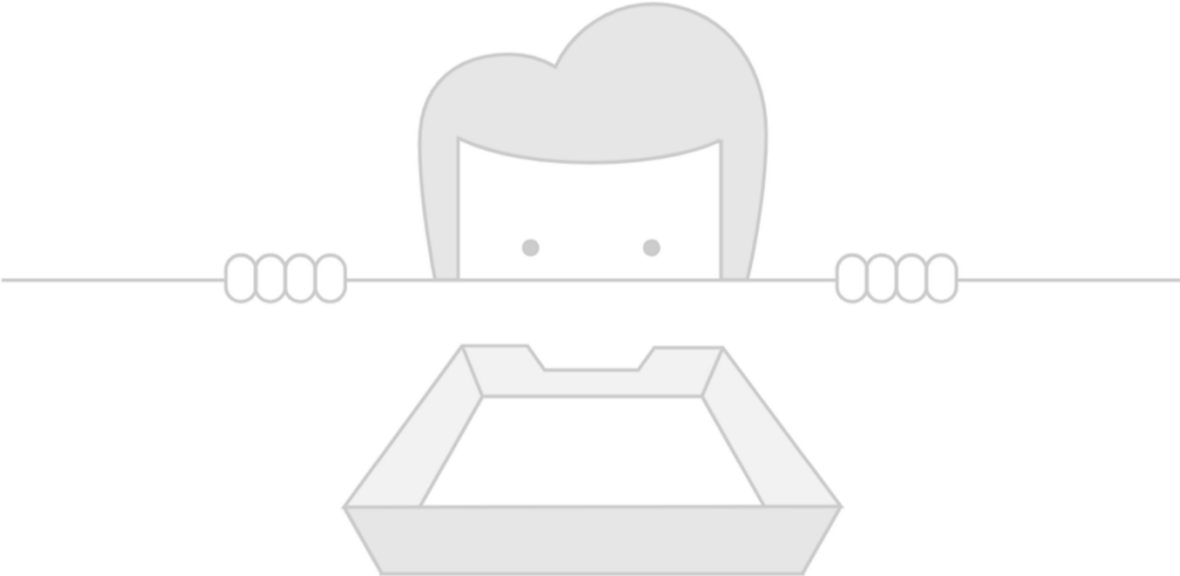
หากยังไม่มีนักศึกษาส่งงานจะพบหน้านี้

Edit Assignment GradeMark Report Students Libraries Discussion

NOW VIEWING: HOME > 001000 RESEARCH IN LIBRARY STUDIES > RESEARCH PROPOSAL

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.



There's nothing here yet.

Submissions will appear here once students have started to submit to the assignment.

รายการส่งงานของนักศึกษาทั้งหมด



Edit Assignment

GradeMark Report

Students

Libraries

Discussion

NOW VIEWING: HOME > (CMUL) CHECK PLAGIARISM : MARCH 2024 > FILE 01

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Submit

Search

All Papers



Download All

Move to

Previous 1 2 3 4 5 ... 9 Next

<input type="checkbox"/>	Author	Paper Title	Paper ID	Uploaded	Viewed	Grade	Similarity	Flags	Options
<input type="checkbox"/>	D [redacted]	Thesis R4.5	2323513866	Mar 19th 2024, 4:32 PM			32%	--	...
<input type="checkbox"/>	T [redacted]	รายงานประวัติศาสตร์ญี่ปุ่น	2324622659	Mar 19th 2024, 3:48 PM			50%	--	...
<input type="checkbox"/>	U [redacted]	2024-03-19 MS.docx	2324620120	Mar 19th 2024, 3:46 PM			42%		...
<input type="checkbox"/>	M [redacted]	บทที่ 1 บทนำและวัตถุประสงค์.pdf	2324617747	Mar 19th 2024, 3:34 PM			46%	--	...
<input type="checkbox"/>	K [redacted]	เล่มทั้งหมดกิตติกัน 19032024.pdf	2324605245	Mar 19th 2024, 2:57 PM			5%	--	...



Edit Assignment

GradeMark Report

Students

Libraries

Discussion

NOW VIEWING: HOME > (CMUL) CHECK PLAGIARISM : MARCH 2024 > FILE 01

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper if a Similarity Report has yet been generated.

Submit

Search

All Papers



Download All

Move to

Previous 1 2 3 4 5 ... 9 Next

<input type="checkbox"/>	Author	Paper Title	Paper ID	Uploaded	Viewed	Grade	Similarity	Flags	Options
<input type="checkbox"/>	D [redacted] l	Thesis R4.5	2323513866	Mar 19th 2024, 4:32 PM			32%	--	...
<input type="checkbox"/>	T [redacted] t	รายงานประวัติศาสตร์ญี่ปุ่น	2324622659	Mar 19th 2024, 3:48 PM			50%	--	...
<input type="checkbox"/>	U [redacted] t	2024-03-19 MS.docx	2324620120	Mar 19th 2024, 3:46 PM			42%		...
<input type="checkbox"/>	M [redacted] e	บทที่ 1 บทนำและวัตถุประสงค์.pdf	2324617747	Mar 19th 2024, 3:34 PM			46%	--	...
<input type="checkbox"/>	K [redacted] a	เล่มทั้งหมดกิดดิกัน 19032024.pdf	2324605245	Mar 19th 2024, 2:57 PM			5%	--	...

Similarity score ranges (matching text score)

TITLE	SIMILARITY
Submission	0%
Submission	1 - 24%
Submission	25 - 49%
Submission	50 - 74%
Submission	75 - 100%

not

รายการส่งงานของนักศึกษาทั้งหมด



Edit Assignment

GradeMark Report

Students

Libraries

Discussion

NOW VIEWING: HOME > (CMUL) CHECK PLAGIARISM : MARCH 2024 > FILE 01

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Submit

Search

All Papers



Download All

Move to

Previous 1 2 3 4 5 ... 9 Next

<input type="checkbox"/>	Author	Paper Title	Paper ID	Uploaded	Viewed	Grade	Similarity	Flags	Options
<input type="checkbox"/>	D [redacted] l	Thesis R4.5	2323513866	Mar 19th 2024, 4:32 PM			32%	--	...
<input type="checkbox"/>	T [redacted] t	รายงานประวัติศาสตร์ญี่ปุ่น	2324622659	Mar 19th 2024, 3:48 PM			50%	--	...
<input type="checkbox"/>	U [redacted] t	2024-03-19 MS.docx	2324620120	Mar 19th 2024, 3:46 PM			42%		...
<input type="checkbox"/>	M [redacted] e	บทที่ 1 บทนำและวัตถุประสงค์.pdf	2324617747	Mar 19th 2024, 3:34 PM			46%	--	...
<input type="checkbox"/>	K [redacted] a	เล่มทั้งหมดกิตติกัน 19032024.pdf	2324605245	Mar 19th 2024, 2:57 PM			5%	--	...

คลิกเพื่อดูรายงานผลการตรวจ

การส่งงานแทนนักศึกษา



Edit Assignment

GradeMark Report

Students

Libraries

Discussion

NOW VIEWING: HOME > (CMUL) CHECK PLAGIARISM : MARCH 2024 > FILE 01

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Submit

Search

All Papers



Download All

Move to

คลิกส่งงานให้นักศึกษา

<input type="checkbox"/>	Author	Paper Title	Paper ID	Uploaded	Viewed	Grade	Similarity	Flags	Options
<input type="checkbox"/>	D [redacted] l	Thesis R4.5	2323513866	Mar 19th 2024, 4:32 PM			32%	--	...
<input type="checkbox"/>	T [redacted] t	รายงานประวัติศาสตร์ญี่ปุ่น	2324622659	Mar 19th 2024, 3:48 PM			50%	--	...
<input type="checkbox"/>	U [redacted] t	2024-03-19 MS.docx	2324620120	Mar 19th 2024, 3:46 PM			42%		...
<input type="checkbox"/>	M [redacted] e	บทที่ 1 บทนำและวัตถุประสงค์.pdf	2324617747	Mar 19th 2024, 3:34 PM			46%	--	...
<input type="checkbox"/>	K [redacted] a	เล่มทั้งหมดกิดดิกัน 19032024.pdf	2324605245	Mar 19th 2024, 2:57 PM			5%	--	...

Submit: [Single File Upload](#) ▾ **เลือกวิธีการส่งไฟล์งาน (Upload)**

STEP ● ○ ○

Author

First name

Last name

คลิกเลือกนักศึกษา

Submission title

ชื่อผลงาน

The file you are submitting will not be added to any repository.

[What can I submit?](#)

Choose the file you want to upload to Turnitin:

เลือกไฟล์เอกสาร

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Submit: Single File Upload

STEP ●●○

Please confirm that this is the file you would like to submit...

Author:
CMU Library

Assignment title:
File 01

Submission title:
SIPOC

File name:
Final-Paper-WSILL.docx

File size:
200.77K

Page count:
16

Word count:
4629

Character count:
16592

« Page 1 »



We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Confirm Cancel

Submit: Single File Upload

STEP ●●●

Congratulations - your submission is complete! This is your digital receipt. You can print a copy of this receipt from within the Document Viewer.

Author:
CMU Library

Assignment title:
File 01

Submission title:
SIPOC

File name:
Final-Paper-WSILL.docx

File size:
200.77K

Page count:
16

Word count:
4629

Character count:
16592

Submission date:
25-Oct-2022 09:22AM (UTC+0700)

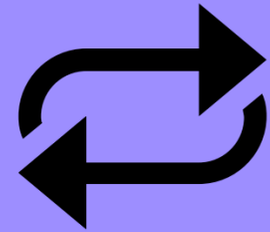
Submission ID:
1934586075



We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

[Return to assignment list](#)

รูปแบบการใช้งาน



**การใช้งานใน
สถานะ Students**
(ผ่าน Class รายเดือนของห้องสมุด)

- สำหรับอาจารย์หรือบุคลากรที่มีบัญชี Turnitin สถานะ Instructor และต้องการใช้งานในสถานะ Students
- เข้าสู่เว็บไซต์ www.turnitin.com และ Log in ด้วยบัญชี Turnitin ของท่าน
- เลือกสลับสถานะจาก Instructor เป็น Student ที่แถบสีดำด้านบน
- เลือกเมนู Enroll in a Class
- กรอก Class ID และ Enrollment key ประจำเดือน จากนั้นคลิก Submit
- จากนั้นจะพบ Class ประจำเดือนของห้องสมุด

www.turnitin.com



[Why Turnitin](#)

[Products](#)

[Resources](#)

[Partners](#)

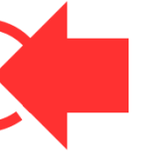
[Media Center](#)



[Support](#)

[Contact Sales](#)

[Log In](#)



Empower students to
do their best,
original work



Login

Log in to Turnitin

Email address

Password

Log in

or

 Sign in with Google

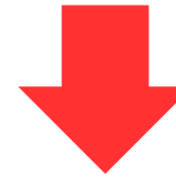
 Log in with Clever

Forgotten your password? [Click here.](#)
Need more help? [Click here.](#)

New user? [Click here.](#)

[Privacy Policy.](#)
We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

สลับเป็นบัญชี Student



Cmutii 00250 | User Info | Messages (2 new) | Instructor ▾ | English ▾ | Community | ? Help | Logout

Student

All Classes

Join Account (TA)

Quick Submit

NOW VIEWING: HOME

About this page

This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.

Chiang Mai University

+ Add Class

All Classes

Expired Classes

Active Classes

No classes have been added to this account. To add your first class, click here.

ขอรับสิทธิ์

การใช้งานบริการตรวจสอบความซ้ำซ้อน

<https://services.library.cmu.ac.th/turnitin>



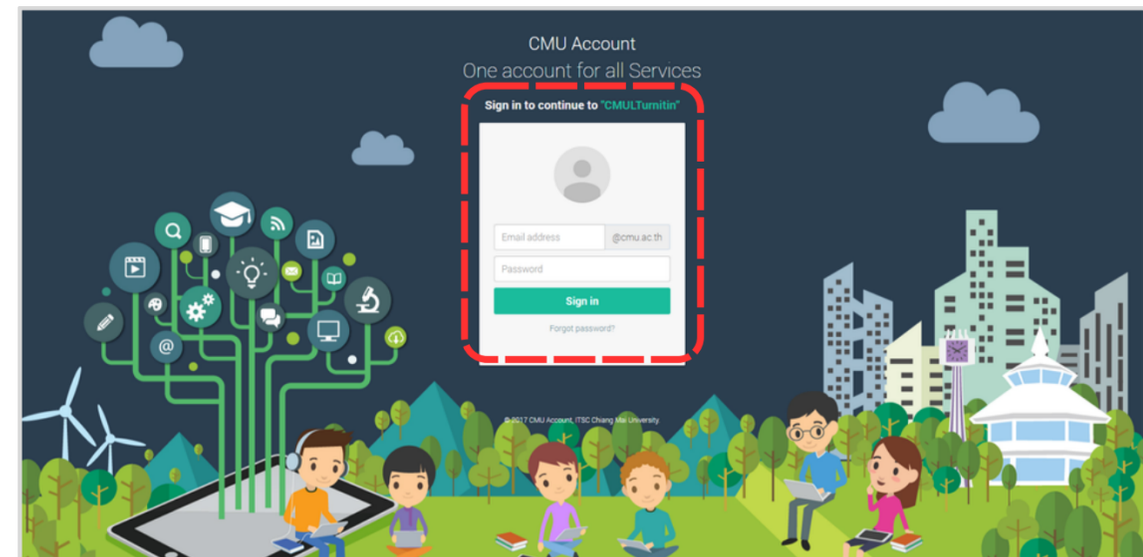
สงวนสิทธิ์เฉพาะ

นักศึกษา อาจารย์ นักวิจัย และบุคลากร
มหาวิทยาลัยเชียงใหม่ ปัจจุบัน เท่านั้น

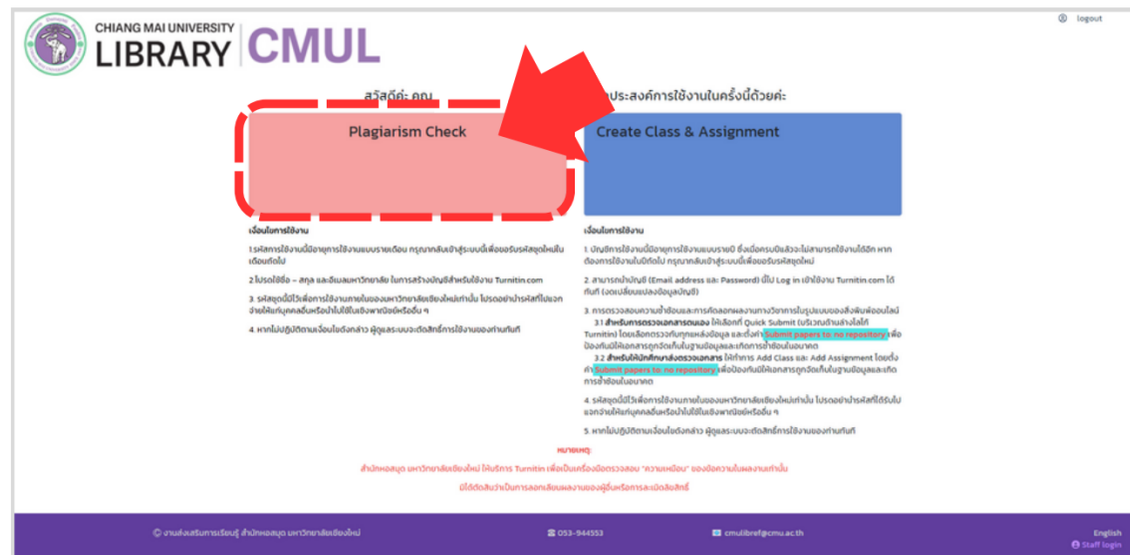
1 เปิดเว็บไซต์ <https://services.library.cmu.ac.th/turnitin> และคลิกปุ่ม Login with CMU Account



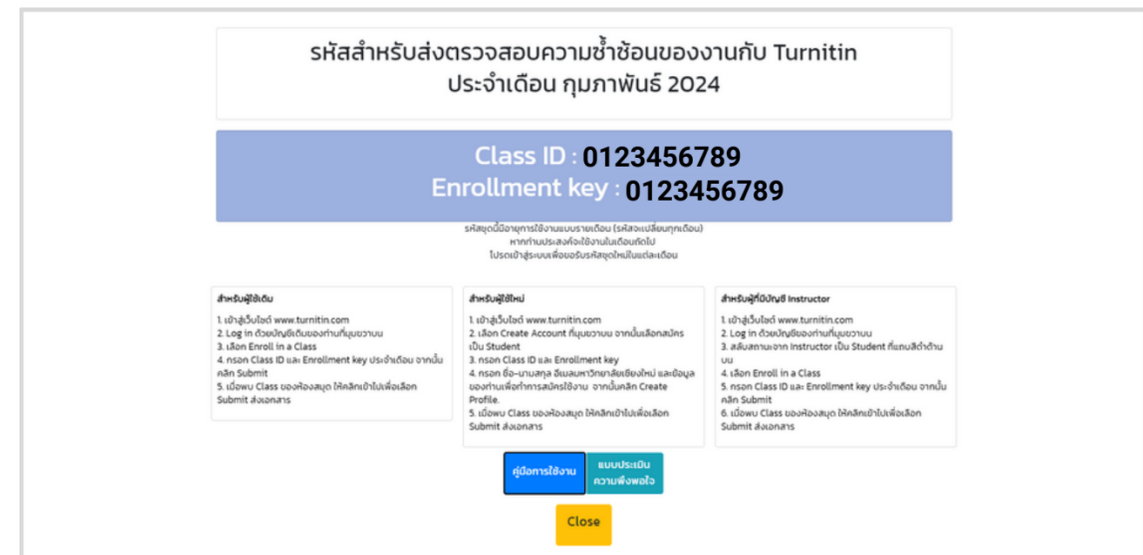
2 เข้าสู่ระบบด้วย CMU Account



3 คลิกปุ่ม Plagiarism Check



4 ระบบจะปรากฏโค้ด (Class ID และ Enrollment key) ประจำเดือน



Enroll in a Class



All Classes

Enroll in a Class

What is Plagiarism?

Citation Help

NOW VIEWING: HOME

About this page

This is your student homepage. The homepage shows the classes you are enrolled in. To enroll in a new class, click the enroll in a class button. Click a class name to open your class homepage for the class. From your homepage, you can submit a paper. For more information on how to submit, please see our [help page](#).

Welcome!

Welcome! If you are ready to enroll in a class, make sure you have already received the **class ID** and **enrollment password** from your instructor. Click [here](#) to enroll in a class.

 enroll in a class

All Class



All Classes

Enroll in a Class

What is Plagiarism?

Citation Help

NOW VIEWING: HOME

As of March 5th the process for submitting assignments will change. Check out our new [guidance](#)

About this page

This is your student homepage. The homepage shows the classes you are enrolled in. To enroll in a new class, click the enroll in a class button. Click a class name to open your class homepage for the class. From your homepage, you can submit a paper. For more information on how to submit, please see our [help page](#).

Chiang Mai University

Class ID	Class name	Instructor	Status	Start Date	End Date	Drop class
41983823	(CMUL) Check Plagiarism : March 2024	CMU Library	Active	03-Jan-2024	03-Apr-2024	
41961845	(CMUL) Check Plagiarism : January 2024	CMU Library	Expired	02-Jan-2024	13-Feb-2024	
41983785	(CMUL) Check Plagiarism : February 2024	CMU Library	Expired	03-Jan-2024	02-Mar-2024	

NOW VIEWING: HOME > (CMUL) CHECK PLAGIARISM : MARCH 2024

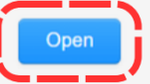
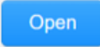
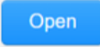
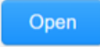
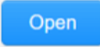
Welcome to your new class homepage! From the class homepage you can see all your assignments for your class, view additional assignment information, submit your work, and access feedback for your papers.

Hover on any item in the class homepage for more information.

Class Homepage

This is your class homepage. To access more information about the assignment, click the "Open" button.

Assignment Inbox: (CMUL) Check Plagiarism : March 2024

Assignment Title	Dates	
File 01	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	 
File 02	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 12:00AM	
File 03	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 04	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 05	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 06	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 07	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 08	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 09	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	
File 10	Start 29-Feb-2024 12:00AM Due 01-Apr-2024 11:00PM Post 01-Apr-2024 11:00PM	

Assignment

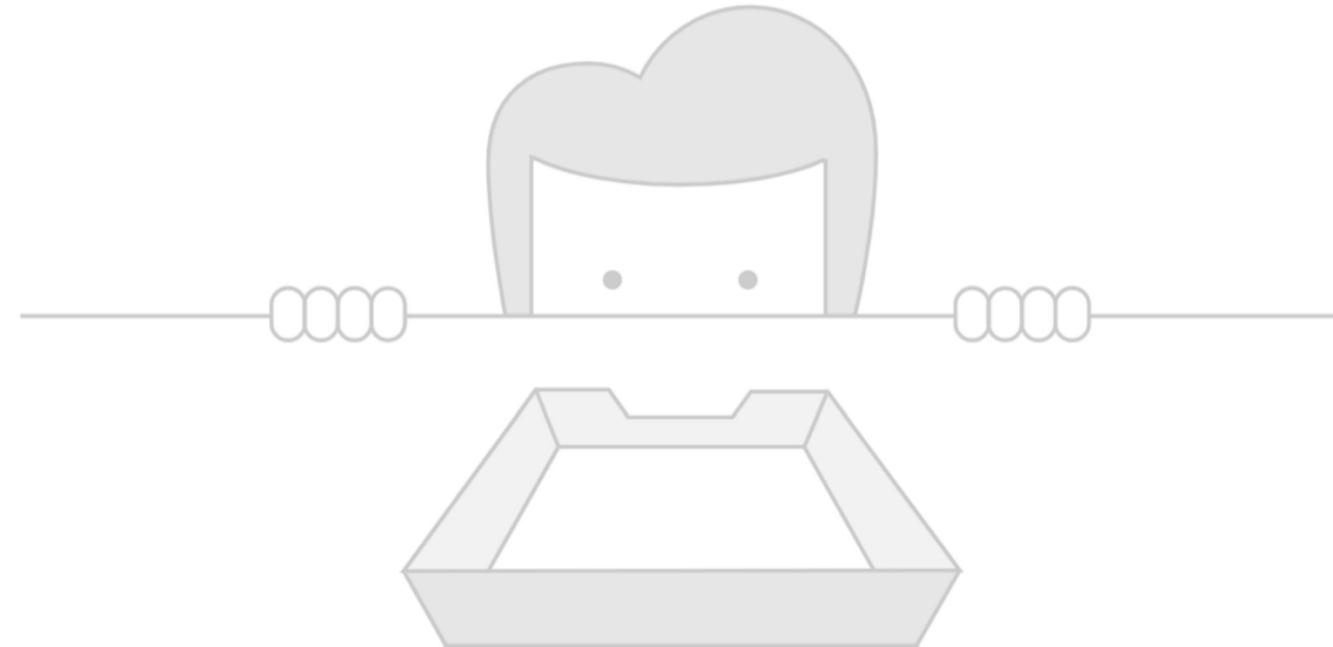
About this page

This is your assignment dashboard. You can upload submissions for your assignment from here. When a submission has been processed you will be able to download a digital receipt, view any grades and similarity reports that have been made available by your instructor.

> [File 01](#) 



Upload



You have no active papers in this assignment.

1

Submit File

Upload Review Complete

Upload Submission Text Input Cloud Submission

Drag and drop or select a file from your device.

Submission Title Untitled

Submission File เลือกไฟล์ ไม่ได้เลือกไฟล์ใด

Upload and Review

2

Submit File

Upload Review Complete

Upload Submission Text Input Cloud Submission

Drag and drop or select a file from your device.

Submission Title Civil Engineering Technology.docx

Submission File เลือกไฟล์ Civil_Engineering_Technology.docx

Upload and Review

3

Submit File

Upload Review Complete

● ● ●

Uploading...

4

Submit File

Upload Review Complete

Title
Civil Engineering Technology.docx

File Size
Review Submission Info

Word Count
1,051

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce risks and conflicts during the design and construction process.

Page 1 of 6

Preview Submission Cancel Submission Submit to Turnitin

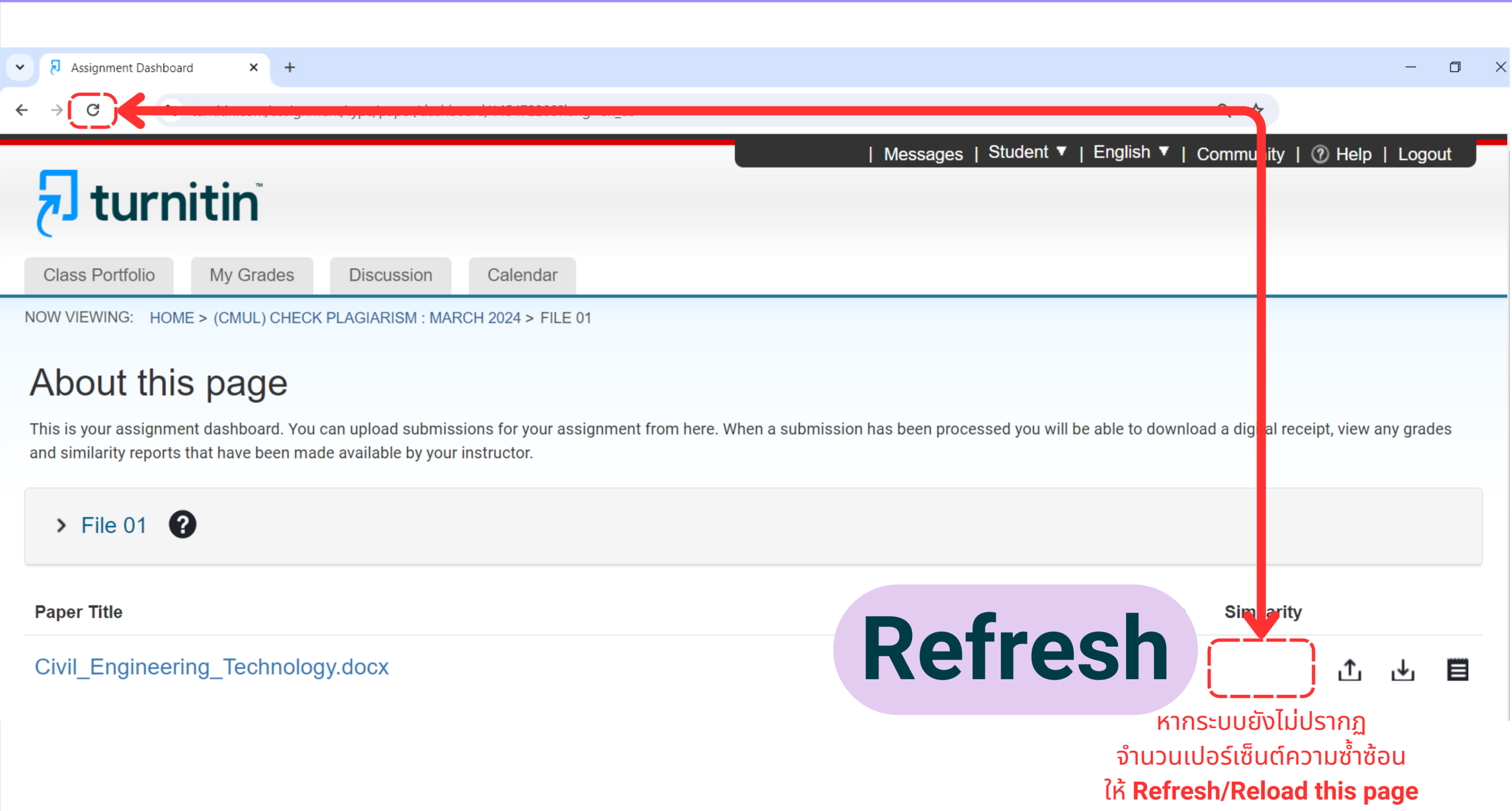
5

Submit File

Upload Review Complete

✓

Submission Complete!



Refresh

หากระบบยังไม่ปรากฏ
จำนวนเปอร์เซ็นต์ความซ้ำซ้อน
ให้ **Refresh/Reload this page**

Result



Class Portfolio

My Grades

Discussion

Calendar

NOW VIEWING: HOME > (CMUL) CHECK PLAGIARISM : MARCH 2024 > FILE 01

About this page

This is your assignment dashboard. You can upload submissions for your assignment from here. When a submission has been processed you will be able to download a digital receipt, view any grades and similarity reports that have been made available by your instructor.

> File 01 

Paper Title

Uploaded

Grade

Similarity

Civil_Engineering_Technology.docx

08 Mar 2024 10:09

--

 46%



แสดงจำนวนเปอร์เซ็นต์
ความซ้ำซ้อน

About this page

This is your assignment dashboard. You can upload submissions for your assignment from here. When a submission has been processed similarity reports that have been made available by your instructor.

File 01 ?

Instructions

The file you're submitting will not be stored in any database.



เอกสารที่ส่งตรวจใน Class นี้ จะไม่ถูกจัดเก็บไว้ในฐานข้อมูลใด ๆ ทั้งสิ้น

Start Date

29 Feb 2024 00:00

Due Date

01 Apr 2024 23:00

Feedback Release Date

01 Apr 2024 23:00

Max Points

0

Additional Settings

✓ Similarity reports are available immediately after submission

✓ Resubmissions are allowed

✗ Late submissions are not allowed

- เมื่อส่งตรวจแล้วจะได้รับรายงานผลการตรวจความซ้ำซ้อนทันที
- Resubmit คือ สามารถอัปโหลดไฟล์ส่งตรวจกับไฟล์เดิมได้อีก 3 ครั้ง โดยระบบจะแสดงจำนวนเปอร์เซ็นต์ความซ้ำซ้อนทันที (ครั้งที่ 4 เป็นต้นไป ระบบจะให้รอผลการตรวจ 24 ชั่วโมง)



Paper Title

Uploaded

Grade

Similarity

Civil_Engineering_Technology.docx

08 Mar 2024 10:09

--

46%



Assignment Instruction

About this page

This is your assignment dashboard. You can upload submissions for your assignment from here. When a submission has been processed you will be able to download a digital receipt, view any grades and similarity reports that have been made available by your instructor.

[> File 01](#) 

Paper Title

Uploaded

Grade

Similarity

Civil_Engineering_Technology.docx

08 Mar 2024 10:09

--

 46%



Resubmit

Resubmit

สามารถอัปโหลดไฟล์ส่งตรวจกับไฟล์เดิมได้อีก 3 ครั้ง
โดยระบบจะแสดงจำนวนเปอร์เซ็นต์ความซ้ำซ้อนทันที
(ครั้งที่ 4 เป็นต้นไป ระบบจะให้รอผลการตรวจ 24 ชั่วโมง
ดังนั้น แนะนำให้อัปโหลดไฟล์เพิ่มใน FILE 02, 03, 04 , ... FILE 10
เพื่อให้ได้ผลการตรวจทันที)

About this page

This is your assignment dashboard. You can upload submissions for your assignment from here. When a submission has been processed you will be able to download a digital receipt, view any grades and similarity reports that have been made available by your instructor.

[> File 01](#)

Paper Title

Uploaded

Grade

Similarity

[Civil_Engineering_Technology.docx](#)

08 Mar 2024 10:00

46%



Similarity score ranges (matching text score)

TITLE	SIMILARITY
Submission	0%
Submission	1 - 24%
Submission	25 - 49%
Submission	50 - 74%
Submission	75 - 100%

รายงานผลการตรวจ

คลิกที่จำนวนเปอร์เซ็นต์ความซ้ำซ้อน
เพื่อดูรายงานผลการตรวจ

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library Civil Engineering Technology

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Page: 1 of 6 Word Count: 1051 Text-Only Report | High Resolution On

ฟังก์ชัน e-rater by ETS

*e-rater by ETS คือ ฟังก์ชันที่ช่วยตรวจสอบไวยากรณ์และภาษาอังกฤษ

The screenshot shows the Turnitin Feedback Studio interface. At the top, the browser address bar shows the URL: `ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us`. The page header includes the 'feedback studio' logo and the document title 'CMU Library | Civil Engineering Technology'. The main content area displays a document titled 'Civil Engineering Technology' with a section on 'BIM (Building Information Modeling)'. The text is highlighted in pink, indicating similarity. On the right side, the 'Active Layers' panel is visible, showing a list of layers: 'Similarity' (checked) and 'e-rater®' (unchecked). A red dashed box highlights the 'e-rater®' layer, with a red arrow pointing to it from the left. Another red arrow points to the 'e-rater®' layer from the right. Below the 'Active Layers' panel, there are several icons: a document icon with the number '46', a list icon, a funnel icon, the ETS logo, a download icon, and an information icon. At the bottom of the page, the footer shows 'Page: 1 of 6', 'Word Count: 1051', and 'Text-Only Report | High Resolution On' with a toggle switch.

วิธีปลดฟังก์ชัน e-rater by ETS ออก

Feedback Studio - Google Chrome

ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library Civil Engineering Technology

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน Match Overview



46

ETS

Match Overview ✕

46%

1	cmuir.cmu.ac.th Internet Source	18% >
2	en.wikipedia.org Internet Source	9% >
3	construction-document... Internet Source	4% >
4	Malin Song, Xin Zhao, Y... Publication	2% >
5	Submitted to Engineeri... Student Paper	2% >
6	Submitted to University... Student Paper	2% >
7	www.mdpi.com Internet Source	1% >
8	Submitted to University... Student Paper	1% >
9	Submitted to The Unive... Student Paper	1% >
10	bimfinite.com Internet Source	1% >
11	Shilei Qiu, Zilong Wang,... Publication	1% >
12	Submitted to Te Pūken... Student Paper	1% >

Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library Civil Engineering Technology

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Page: 1 of 6 Word Count: 1051 Text-Only Report High Resolution On

ฟังก์ชัน All Sources



Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library Civil Engineering Technology

repository.cmu.ac.th Internet Source

แนวทางในการเลือกรูปแบบโดยวิเคราะห์อุณหภูมิในอาคารที่พักอาศัย Other Titles: Application of value engineering and BIM for formation selection guideline by analyzing temperature in residential building Authors: ชัทธิทย์ รื่นนารีนาถ Authors: มานพ แก้วนราเจริญ ชัทธิทย์ รื่นนารีนาถ

Application of value engineering and BIM for formation selection guideline by analyzing temperature in residential building

Nowadays, the trend of climate is highly increased. Therefore, air conditioner was widely installed in residential building for adjust the Thermal Comfort. On the other hand, the electric appliance has highly an effect on electric fee. For this reason, the chosen material was used in construction as well as wall and ceiling, which protect the heating of sunlight from outside into inside of residential and reduce electric fee. In this research aims to evaluated of the assembly material that appropriate and various of ratio in the heat resistance and lowcost condition using value engineering for creating BIM model. The software (Autodesk Revit and Autodesk Ecotect) was analyzed in this paper. In the part of selected material was chosen the acceptable material of consumers and commercial construction material. The design of wall and ceiling was changed the position, type of material in each of layer of wall and ceiling. After that, the verities of designed patterns were installed and test to residential building model.

Page: 4 of 6 Word Count: 1051 Text-Only Report High Resolution On

Source	Percentage
repository.cmu.ac.th Internet Source	18%
cmuir.cmu.ac.th Internet Source - 4 urls	18%
en.wikipedia.org Internet Source - 5 urls	11%
www.limsforum.com Internet Source	10%
www.wikiwand.com Internet Source - 2 urls	10%
thereaderwiki.com Internet Source	8%
wikizero.com Internet Source - 5 urls	8%
enwik.org Internet Source	8%
en.wikipedia.ru Internet Source	8%
almbok.com Internet Source	8%
www.theinfolist.com Internet Source	7%
Submitted to University... Student Papers - 6 papers	7%
Submitted to Los Angel... Student Paper	7%

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library | Civil Engineering Technology

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Page: 1 of 6 Word Count: 1051 Text-Only Report | High Resolution On

ฟังก์ชัน Filters and Settings



Filters and Settings

Filters

- Exclude Quotes
- Exclude Bibliography
- Exclude sources that are less than:
 - words
 - %
 - Don't exclude by size

Optional Settings

- Multi-Color Highlighting

Apply Changes

Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library | Civil Engineering Technology

46

Application of value engineering and BIM for formation selection guideline by analyzing temperature in residential building.

Nowadays, the trend of climate is highly increased. Therefore, air conditioner was widely installed in residential building for adjust the Thermal Comfort. On the other hand, the electric appliance has highly an effect on electric fee. For this reason, the chosen material was used in construction as well as wall and ceiling, which protect the heating of sunlight from outside into inside of residential and reduce electric fee. In this research aims to evaluated of the assembly material that appropriate and various of ratio in the heat resistance and lowcost condition using value engineering for creating BIM model. The software (Autodesk Revit and Autodesk Ecotect) was analyzed in this paper. In the part of selected material was chosen the acceptable material of consumers and commercial construction material. The design of wall and ceiling was changed the position, type of material in each of layer of wall and ceiling. After that, the verities of designed patterns were installed and test to residential building model.

Page: 4 of 6 Word Count: 1051 Text-Only Report | High Resolution On

ฟังก์ชัน e-rater by ETS

Feedback Studio - Google Chrome
 ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library | Civil Engineering Technology

e-rater® Results

Grammar	5
Run-on	0
Word Error	0
Verb	1
Pronoun	0
S/V	1
Garbled	2
Possessive	0
Proofread	1
Frag.	0
Mechanics	0
Sentence Cap.	0
Dup.	0
Missing Apos.	0
Hyph.	0
Proper Nouns	0
Compound	0
Fused	0
Missing "?"	0
Missing ""	0
Missing Punc.	0
Style	0
Long	0

Page: 4 of 6 Word Count: 1051 Text-Only Report | High Resolution On

Feedback Studio - Google Chrome

ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio

Preparing download... x ering Technology

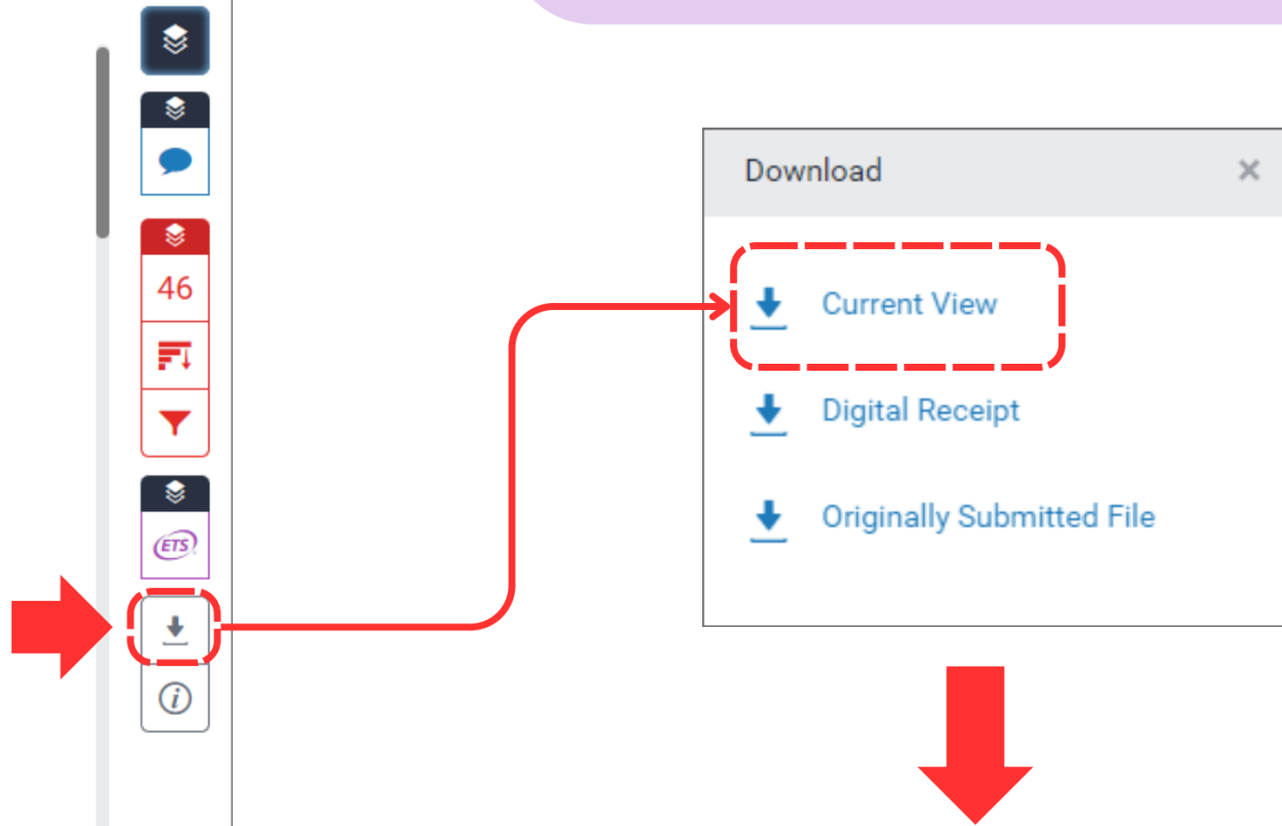
Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Page: 1 of 6 Word Count: 1051 Text-Only Report | High Resolution On

ฟังก์ชัน Download



PDF

Civil Engineering Technology

by CMU Library

Submission date: 20 Mar 2024 01:58:46 (UTC+7:00)
 Submission ID: 271022591
 File name: Civil_Engineering_Technology.docx (28.98K)
 Word count: 1051
 Character count: 6303

Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Civil Engineering Technology

46% SIMILARITY INDEX

39% INTERNET SOURCES **11%** PUBLICATIONS **16%** STUDENT PAPERS

1	cmurcmu.ac.th	18%
2	en.wikipedia.org	9%
3	construction-documentatio78344.onesmablog.com	4%
4	Malin Song, Xin Zhao, Yaping Shang. "The impact of low-carbon city construction on ecological efficiency: Empirical evidence from quasi-natural experiments", Resources, Conservation and Recycling, 2020	2%
5	Submitted to Engineering Institute of Technology	2%
6	Submitted to University of the Free State	2%
7	www.mdpi.com	1%

14 Yufei Wang, Qijiao Song, Jijiang He, Ye Qi. "Developing low-carbon cities through pilots", Climate Policy, 2015

Exclude system Exclude bibliography Exclude matches

Feedback Studio - Google Chrome
ev.turnitin.com/app/carta/en_us/?student_user=1&u=1029862662&ro=103&o=2315001931&lang=en_us

feedback studio CMU Library | Civil Engineering Technology

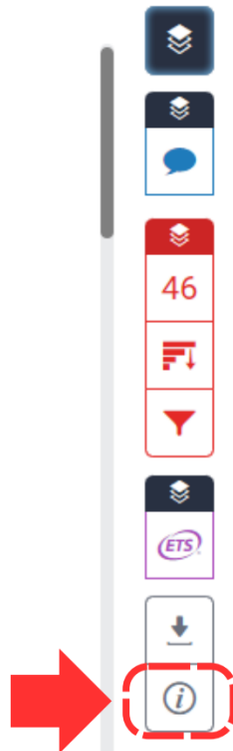
Civil Engineering Technology

BIM (Building Information Modeling) BIM stands for Building Information Modeling. It is a process that involves creating a digital representation of a building or structure and the information related to it. This information can include 3D models, technical specifications, and data related to the building materials, components, and systems. BIM is used in the architecture, engineering, and construction industries to facilitate collaboration, improve project coordination, and reduce errors and conflicts during the design and construction phases of a project. BIM can also be used for facility management and maintenance of buildings after construction.

The concept of BIM has been in development since the 1970s, but it only became an agreed term in the early 2000s. The development of standards and the adoption of BIM has progressed at different speeds in different countries. Developed by buildingSMART, Industry Foundation Classes (IFCs) – data structures for representing information – became an international standard, ISO 16739, in 2013, and BIM process standards developed in the United Kingdom from 2007 onwards formed the basis of an international standard, ISO 19650, launched in January 2019.

Page: 1 of 6 Word Count: 1051 Text-Only Report | High Resolution On

ฟังก์ชัน Submission Information



Info

Submission Details

Student ID	surintha.l@cmu.ac.th
Class Name	(CMUL) Check Plagiarism : Marc...
Class ID	41983823
Submission ID	2315001931
Submission Date	08-Mar-2024 01:56PM (UTC+0700)
Submission Count	1
Grammar marks	N/A
File Name	Civil_Engineering_Technology.docx
File Extension	docx
File Size	28.96K
Character Count	6263
Word Count	1051
Page Count	6

“การตรวจสอบการคัดลอกหรือทำซ้ำด้วย Turnitin เป็นการตรวจสอบ “ความเหมือนของข้อความ” เท่านั้น”

ไม่สามารถตรวจสอบการลอกเลียนผลงานได้ทั้งหมด

อีกทั้งยังไม่ใช้เกณฑ์ตัดสินการลอกเลียนผลงานผู้อื่น
เนื่องจากการจะตัดสินว่าชิ้นงานใดเป็นการคัดลอกหรือทำซ้ำ และละเมิดลิขสิทธิ์นั้น
ขึ้นกับวิจารณญาณของแต่ละท่าน ในการประเมินผลงานชิ้นนั้นๆ



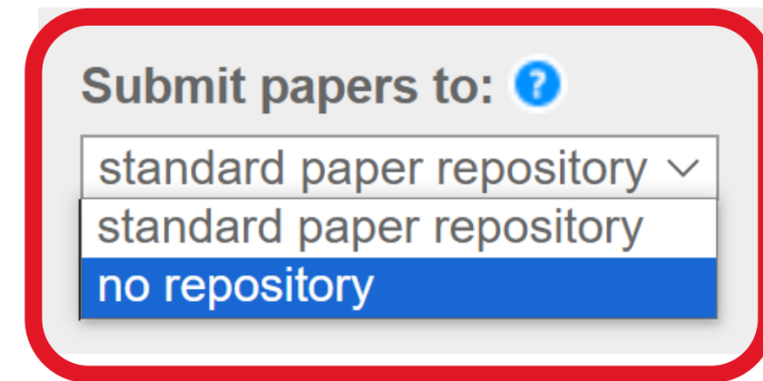


การส่งเอกสารตรวจสอบความซ้ำซ้อนและการคัดลอกผลงาน
กับ **Turnitin ผ่าน Class ของห้องสมุดที่ชื่อ
(CMUL) CHECK PLAGIARISM : XXXX 202X)**
เอกสารทุกชิ้น จะไม่ถูกจัดเก็บลงฐานข้อมูลใด ๆ
ดังนั้นเอกสารดังกล่าวจะไม่เกิดการซ้ำซ้อนในอนาคต
จึงไม่จำเป็นต้องลบเอกสารออกจากระบบ



กรณีอัปโหลดเอกสารเข้า **Class อื่น (ที่ไม่ใช่ของห้องสมุด)**
หากพบว่า เอกสารเกิดการซ้ำซ้อนจำนวนมาก
กับผลงานเดิมที่เคยอัปโหลดเข้า Turnitin
โปรดติดต่อเจ้าของ Class นั้น เพื่อลบเอกสารออกจากระบบแบบถาวร
หรือกรณีที่ท่านเป็นเจ้าของ Class โปรดดำเนินการ ดังนี้

การลบเอกสาร ออกจากระบบ แบบถาวร



กรณีที่ท่านไม่ได้เลือก **Submit paper to : No Repository**
แต่เลือก **Submit paper to: standard paper repository**
ในขั้นตอนการ upload เอกสารเข้าระบบ

จะทำให้เอกสารของท่านถูกบันทึกลงฐานข้อมูลทันที
ดังนั้นหากไม่ต้องการให้เกิดการซ้ำซ้อนกับเอกสารชิ้นเดียวกัน
โปรดดำเนินการ ดังนี้

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Chiang Mai University

QUICK SUBMIT | NOW VIEWING: ALL PAPERS ▾

[Submit](#)

You have selected 1 paper(s) on this page

<input type="checkbox"/>	AUTHOR	TITLE	SIMILARITY	FILE	PAPER
<input type="checkbox"/>	Surintha Lasakun	บริการสนับสนุนการวิจัย	23%		2324687377
<input checked="" type="checkbox"/>	Surintha Lasakun	NEW-Civil Engineering Technology	49%		2324687377
<input type="checkbox"/>	Surintha Lasakun	NEW-Civil Engineering Technology	50%		2324687377

2 คลิกที่ Delete

Delete ▾ Download ▾ Move To...

Remove From Inbox
Request permanent deletion**3****เลือก Request permanent deletion****1** เลือกเอกสารที่ต้องการลบ

คลิกที่ Continue

Permanent deletion request ×

You are about to send a request for this paper to be deleted permanently from Turnitin.

We will delete the uploaded file, any grading, and the Similarity Report as soon as we have approval from your Turnitin Administrator.

Deleted submissions cannot be recovered.

4

เลือก Reason for Deletion จากนั้นกด Continue

Permanent deletion request ×

Paper Title
NEW-Civil Engineering Technology

Paper ID
2324708471

Submitter's Name
Cmutii 00275

Class Title
Quick Submit

Assignment Title
Quick Submit

Reason for Deletion* 5

Please select reason ▼

Please select reason

Wrong paper submitted

Remove personal data

Didn't know the paper would appear in similarity matches

Other

6

พิมพ์ DELETE เพื่อยืนยัน การแจ้งลบ จากนั้นกด Confirm

Permanent deletion request ×

Paper Title
NEW-Civil Engineering Technology

Paper ID
2324708471

Submitter's Name
Cmutii 00275

Class Title
Quick Submit

Assignment Title
Quick Submit

Reason for Deletion*
Wrong paper submitted

Type DELETE to confirm

DELETE 7

8

ระบบจะแสดงไอคอนรูปถังขยะสำหรับเอกสารที่ท่านแจ้งลบ จากนั้นรอ Turnitin Admin ดำเนินการยืนยันการลบเอกสารในระบบ Turnitin เอกสารชิ้นนั้นจึงจะหายไป



All Classes

Join Account (TA)

Quick Submit

NOW VIEWING: HOME > QUICK SUBMIT

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report, select the paper's Similarity Report icon in the similarity column. A ghosted icon indicates that the Similarity Report has not yet been generated.

Chiang Mai University

QUICK SUBMIT | NOW VIEWING: ALL PAPERS ▾

Submit

<input type="checkbox"/>	AUTHOR	TITLE		SIMILARITY		FILE	PAPER ID	DATE
<input type="checkbox"/>	Surintha Lasakun	บริการสนับสนุนการวิจัย					2324689275	19-Mar-2024
<input type="checkbox"/>	Surintha Lasakun	NEW-Civil Engineering Technology		49%			2324708471	19-Mar-2024
<input type="checkbox"/>	Surintha Lasakun	Civil Engineering Technology		50%			2324687377	19-Mar-2024

A paper deletion request has been sent to your Turnitin administrator

การลบเอกสารออกจากระบบ

กรณีที่ท่านเลือก No Repository ในขั้นตอนการ upload เอกสารเข้าระบบอยู่แล้ว เอกสารจะไม่ถูกบันทึกในฐานข้อมูล ดังนั้น สามารถ Remove From Inbox ได้ทันที



All Classes

Join Account (TA)

Quick Submit

NOW VIEWING: HOME > QUICK SUBMIT

About this page

This is your assignment inbox. To view a paper, select the paper's title. To view a Similarity Report

Chiang Mai University

QUICK SUBMIT | NOW VIEWING: ALL PAPERS ▾

Submit

Notification: You have selected all files across all pages. [Select only papers on this page](#)

<input checked="" type="checkbox"/>	AUTHOR	TITLE	SIMILARITY	FILE	PAPER ID
<input checked="" type="checkbox"/>	Surintha Lasakun	บริการสนับสนุนการวิจัย	23% ■		222462227
<input checked="" type="checkbox"/>	Surintha Lasakun	Civil Engineering Technology	50% ■		

www.turnitin.com says

Your selected papers will only be removed from view within inbox. They won't be deleted from the Turnitin database and can still appear as matches in Similarity Reports. Request a permanent deletion to fully remove the paper. Once removed from the inbox, you will be unable to request a permanent deletion or restore it to view without contacting Turnitin directly.

OK

Cancel

hosted icon indicates that the Similarity Report has not yet been generated.

2 คลิกที่ Delete

Delete ▾ Download ▾ Move To...

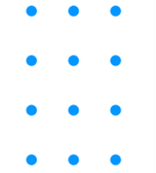
Remove From Inbox
Request permanent deletion

3

เลือก Remove From Inbox

1 เลือกเอกสารที่ต้องการลบออกจากหน้าจอนี้

Questions ?



เอกสารประกอบการอบรม



บริการ ▾ บริการสนับสนุนการวิจัย ^ ทรัพยากรสารสนเทศ ▾ คลังสารสนเทศดิจิทัล ห้องสมุดคณะ ▾ เกี่ยวกับห้องสมุด ▾ สำนักงานสีเขียว ห้องสมุดสีเขียว

การฝึกอบรมการใช้สารสนเทศ

การฝึกอบรมตามตารางประจำเดือน

เอกสารประกอบการอบรม

บทเรียนออนไลน์

ภาพกิจกรรมการอบรมการรู้สารสนเทศ

จริยธรรมในการวิจัย

สัญญาอนุญาตแบบเปิด

ลิขสิทธิ์

การตรวจสอบคุณภาพวารสาร

ดัชนีชี้วัดคุณภาพวารสาร

เครื่องมือคัดเลือกวารสารเพื่อการตีพิมพ์

รายชื่อวารสารและสำนักพิมพ์ที่พึงระวังในการส่งผลงานตีพิมพ์ (Beall's list)

บริการสนับสนุนการวิจัย

บริการตรวจสอบค่าคุณภาพวารสารระดับนานาชาติ

บริการให้คำปรึกษาการทำวิจัยโดยผู้เชี่ยวชาญ

บริการ Research Buddy

เครื่องมือช่วยค้นคว้าวิจัย

รูปแบบการเขียนบรรณานุกรม

Endnote โปรแกรมจัดการเอกสารอ้างอิงและบรรณานุกรม

Turnitin เครื่องมือตรวจสอบความซ้ำซ้อนและการคัดลอกผลงานทางวิชาการ

OpenAthens เข้าใช้งานฐานข้อมูลอิเล็กทรอนิกส์จากภายนอกเครือข่าย

รวม PODCAST ส่งเสริมการเรียนรู้

PODCAST ชุด Hello Library

PODCAST ชุด เป็นบรรณฯ มั่นหมุก

ฐานข้อมูลงานวิจัย

CMU Scholarly

CMUIR

Thai Digital Collection

Thai Journal Online (ThaiJo)

รวมบทความส่งเสริมการเรียนรู้

สารานุกรมเพื่อการทำงานอย่างมีประสิทธิภาพ

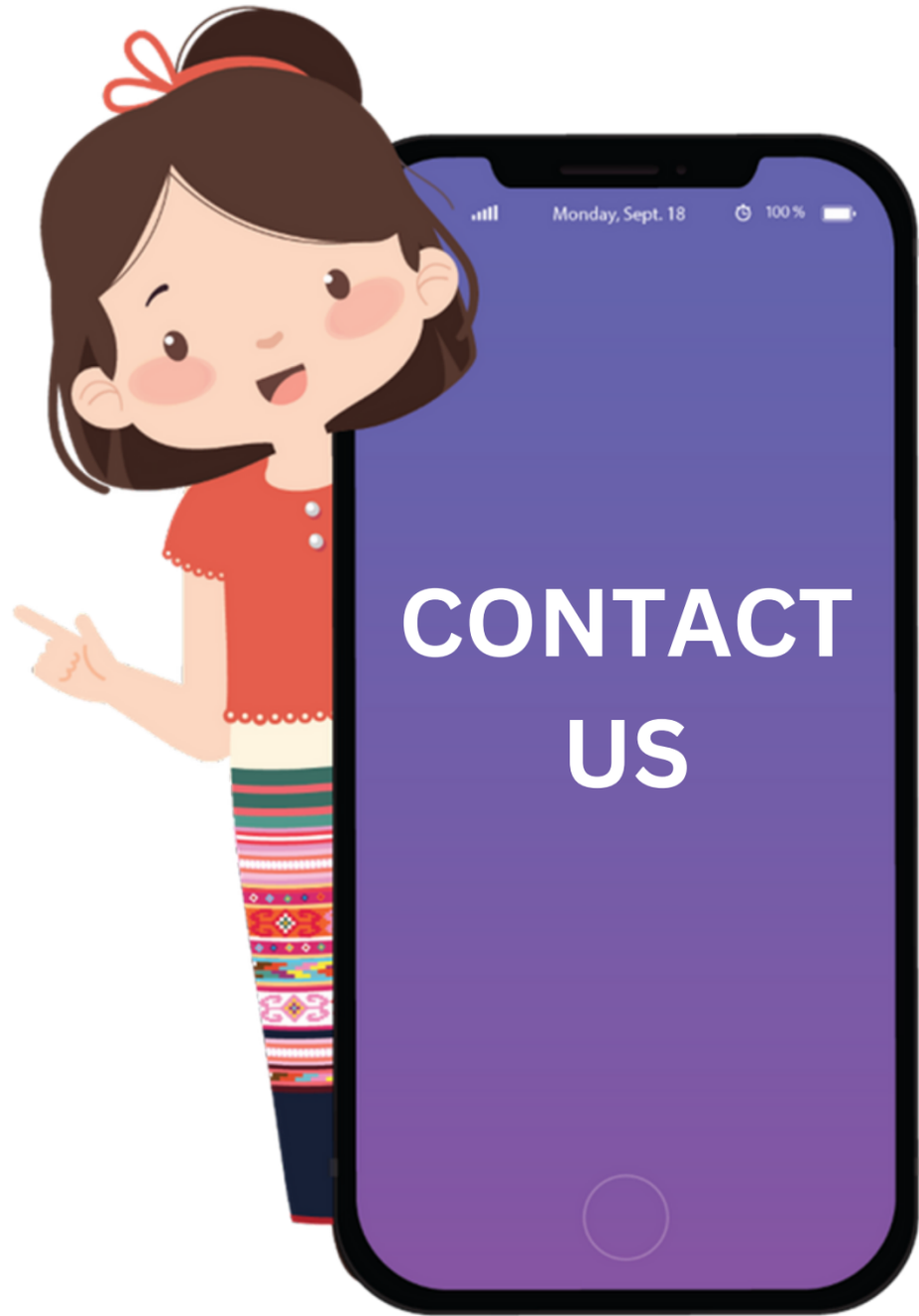




แบบประเมินความพึงพอใจ

<https://cmu.to/TIIFORINSTRUCTOR>





library.cmu.ac.th



[Fb.com/LibraryCMU](https://fb.com/LibraryCMU)



[@cmulibrary](https://line.me/@cmulibrary)



cmulibref@cmu.ac.th



053-944531

