Turnitin User Guide for Student

For register Turnitin account, go to <u>https://www.turnitin.com/</u>. The page will appear as shown in the image below.



turnitin[®]

Log in to Turnitin
Email address
Password
Log in Or
G Sign in with Google C Log in with Clever
Forgotten your password? <u>Click here.</u> Need more help? <u>Click here.</u>
New user? <u>Click here</u> Click for register Turnitin



Create a User Profile

All users must have a user profile to use the service. Please select how you will be using Turnitin:



Existing user?

If you've used the service before, there is no requirement to create a new user profile. Log in <u>here</u> with your old credentials.

Then, fill in the required information to register for Turnitin.



Create a New Student Profile

Class ID Information

All students must be enrolled in an active class. To enroll in a class, please enter the class ID number and class enrollment key that you were given by your instructor.

Please note that the key and pincode are case-sensitive. If you do not have this information, or the information you are entering appears to be incorrect, please contact your instructor.

Class ID

Enter the Class ID.

Class enrollment key

Enter the Class Enrollment Key.

Note:

The **Class ID** and **Class Enrollment Key** can be obtained from your academic advisor or faculty staff.



Your first name

Enter first name

Your last name

Enter last name

Display names as

- O First name (Space) Last name (example: John Smith)
- Last name (Space) First name (example: Smith John)
- Last name(No space)First name (example: SmithJohn)

Email address

Enter Chula student's email

Confirm email address

Confirm Chula student's email

Password and Security

Create a password for your account. Your password must:

have a minimum of 12 characters

include at least one number

include upper and lower case letters

include at least one special character (~!@#\$%^&*()-_+=[]{\:;"<>,.?/)

Enter your password

Enter password

Confirm your password

Confirm password



Accessing Turnitin

For logins to Turnitin, go to <u>https://www.turnitin.com/</u>. The login page will appear as shown in the image below.



Click Login, then enter the registered Email and Password to access Turnitin.



Submitting an Assignment in a Class

After logging in, the screen will appear as shown. Click on the name of the **Class** where you want to submit your assignment.



A list of Assignments in that class will appear. Select the desired assignment and click

to view it.

Class Homepage								
n.								
Check Turnitin								
Assignment Type	Dates							
STANDARD (CLASSIC)	Start Sep 13. 2024 10.32 AM Dee Mar 31, 2025 10.00 AM Post Mar 31, 2025 11.99 FM							
STANDARD (CLASSIC)	Start Sep 13, 2024 11:18 AM Due Sep 20, 2024 11:18 AM Post Oct 30, 2024 11:18 AM							
	Class Homepage In. Check Turnitin Assignment Type STANDARD (CLASSIC) STANDARD (CLASSIC)							

Click Upload Submission to submit your work to the Turnitin system.

Class Portfolio My Grades Discussion Calendar
NOW VIEWING: HOME > CHECK TURNITIN > RECHECK PAPER
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.
> Recheck Paper
Upload Submission

Submit File				×	
	Upload	Review	Complete		
	0	0	O		
Upload Submission	≡ Text Input	Cloud Submissio	n -		
Drag and drop or se	lect a file from you	r device.			
Submission Title	Summary	Enter Submi	ssion Title / File name		
Submission File Choose file Summary_Wheat_GlResearch 1.docx.pdf					
Ch	noose file				
	Click for Uplo	ad File and Re	Eview Upload and Revi	ew	



Click Submit to Turnitin Submitting an Assignment

After clicking **Submit to Turnitin**, a submission confirmation will be sent to the student's registered email.

Viewing the Similarity Report

After submitting the assignment to Turnitin, students can check the **similarity percentage** by clicking on the **Class name**, then selecting **Open** to view the submitted assignment. Click on the **Similarity score** to access the full report.

My Grades	Discussion	Calendar								
> CHECK TURNITIN >	RECHECK PAPER									
bout this i	page									
s is your assignment d orts that have been ma	lashboard. You can ade available by you	upload submiss ir instructor.	ons for your assignment from h	here. When a submission ha	as been processed you will be able to download a	digital receipt,	view any grades	and simil	arity	
> Recheck Pap	oer 🕐									
per Title					Uploaded	Grade	Similarity			
ummary					07/04/2025 7:35 PM		39%	<u>1</u>	.↓	
	My Grades > CHECK TURNITIN DOUT this Is your assignment of the that have been m Recheck Page per Title ummary	My Grades Discussion > CHECK TURNITIN > RECHECK PAPER bout this page b sour assignment dashboard. You can orts that have been made available by you > Recheck Paper ? per Title ummary	My Grades Discussion Calendar > CHECK TURNITIN > RECHECK PAPER bout this page Is your assignment dashboard. You can upload submissi prost that have been made available by your instructor. > Recheck Paper per Title ummary	My Grades Discussion Calendar > CHECK TURNITIN > RECHECK PAPER bout this page > bis your assignment dashboard. You can upload submissions for your assignment from intrist that have been made available by your instructor. > Recheck Paper per Title	My Grades Discussion Calendar > CHECK TURNTIN > RECHECK PAPER bout this page at syour assignment dashboard. You can upload submissions for your assignment from here. When a submission has rist that have been made available by your instructor. > Recheck Paper per Title ummary	My Grades Discussion Calendar > CHECK TURNITIN > RECHECK PAPER bout this page bits 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 arts that have been made available by your instructor. > Recheck Paper ? per Title uploaded uprmary 07/04/2025 7:35 PM	My Grades Discussion Calendar CHECK TURNITM > RECHECK PAPER bout this page bits 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, and a valiable by your instructor. > Recheck Paper ? per Title uploaded Grade unmary 07/04/2025 7:35 PM	My Grades Discussion Calendar CHECK TURNITM > RECHECK PAPER bout this page bits 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 prist that have been made available by your instructor. > Recheck Paper Per Title Uploaded Grade Similarity annmary 07/04/2025 7:35 PM	My Grades Discussion Calendar CHECK TURNITM > RECHECK PAPER bout this page bit 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 trats that have been made available by your instructor. Recheck Paper 2 per Title Uploaded Grade Similarity 07/04/2025 7:35 PM -	My Grades Discussion Calendar CHECK TURNITH > RECHECK PAPER Check TURNITH > RECHECK PAPER Check TURNITH > RECHECK PAPER Calendar in the been made available by your instructor. Per Title Uploaded Grade Similarity Title Uploaded Grade Similarity OT/04/2025 7:35 PM - 33% L

The report screen will appear as shown in the example image.

feedback studio	Chanchanit Ketnoi sun	nmary			(7
	สรุปงานวิจัย: Wheat-Gluten-Based Natural Polymer Nanoparticle Composites <mark>มทนำ งานวิจัยนี้มุ่งเน้นการพัฒนาวัสดุ</mark> พอลิเมอร์ธรรมชาติจากแหล่งวัตถุดิบทางก ารเกษตร เนื่องจากกรามกังวลด้านสิ่งแวดล้อมที่เพิ่มขึ้นและทรัพยากรบิโตรเคมีที่ลด น้อยลง กลูเตนจากข้าวสาลีเป็นแหล่งพอลิเมอร์ธรรมชาติที่สำคัญ เนื่องจากมีคณสมบัติการยืดหย่นที่ดี ความแข็งแรงในการดิงที่ลง			Filters and Settings Filters Exclude Quotes Exclude Bibliography Exclude sources that are less than: words % words % Optional Settings Multi-Color Highlighting	
ann: 2 of 5 Word Cour	คุณสมบัติกันแก๊สที่ยอดเยี่ยม ร่าคาต่ำ และมีคุณภาพคงที่ <mark>วัตถุประสงค์</mark> งานวิจัยนี้มีวัตถุประสงค์ในการผลิตกอมโพสิตนาโนจากกลูเตนข้าวสาลี โดยการกระจายตัวของอนุภาคนาโนเคลย์ Cloisite-30B ในระบบกลูเดนข้าวลาลีที่พลาสติก ด้วยวิธีการแปรรูปด้วยความร้อน	Toyt Only Deport	High Paga	Apply Changes	

• Similarity Score

2 Filters and Report Settings

3 Download the similarity report (Select **Current View** to download)

To apply filters and adjust report settings, click 🔻 a settings toolbar will appear.

Note: If a student wants to delete a submitted paper from the Turnitin system, you cannot do so by themselves. The request must be made to the instructor who owns the class, who can initiate the deletion process.

If you encounter any issues while using Turnitin or need further assistance, please contact:

Piyathida Horpratoom Telephone: 02-2182932 Email: Piyathida.h@car.chula.ac.th