



Similarity Checker 'turn it in' Guide for self-checking

<Contents>

- [Turn it in ?](#)
- [Create an Account](#)
- [Submitting a Paper](#)
- [Viewing Originality Reports](#)
- [Grammar Check](#)

Turn it in ?

- www.turnitin.com
- Turn it in is a **similarity checking program** to **check originality** of students' works and **prevent plagiarism**.
- It **compares** papers against Internet pages, subscription repository of periodicals, journals, publications and repository of previously submitted papers.
- Related information and guides
: UNIST Library → Research Supports
→ [Plagiarism Prevention Tool](#)



Turn it in Quick Start Training Video (English)
<https://youtu.be/AC3GB-FOMvY>

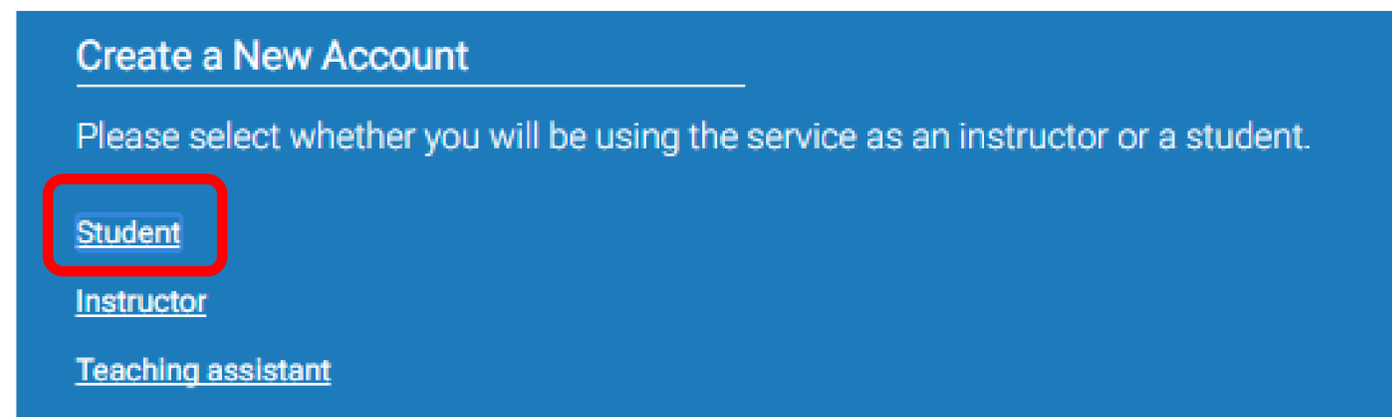
Create an Account: **Self-Checking**

- ① Turn it in (www.turnitin.com) → [Create Account](#)
- ② Create a New Account → [Student](#)
- ③ Enter a given **Class ID** and your information

✘ **Class ID & enrollment key** are available on the library website [‘Plagiarism Prevention Tool’](#) menu. (Log in is required)

✘ **e-mail Address** (= turn it in account): Enter your UNIST e-mail

✘ **Account for instructor role**: Contact the library (ext. 1405)



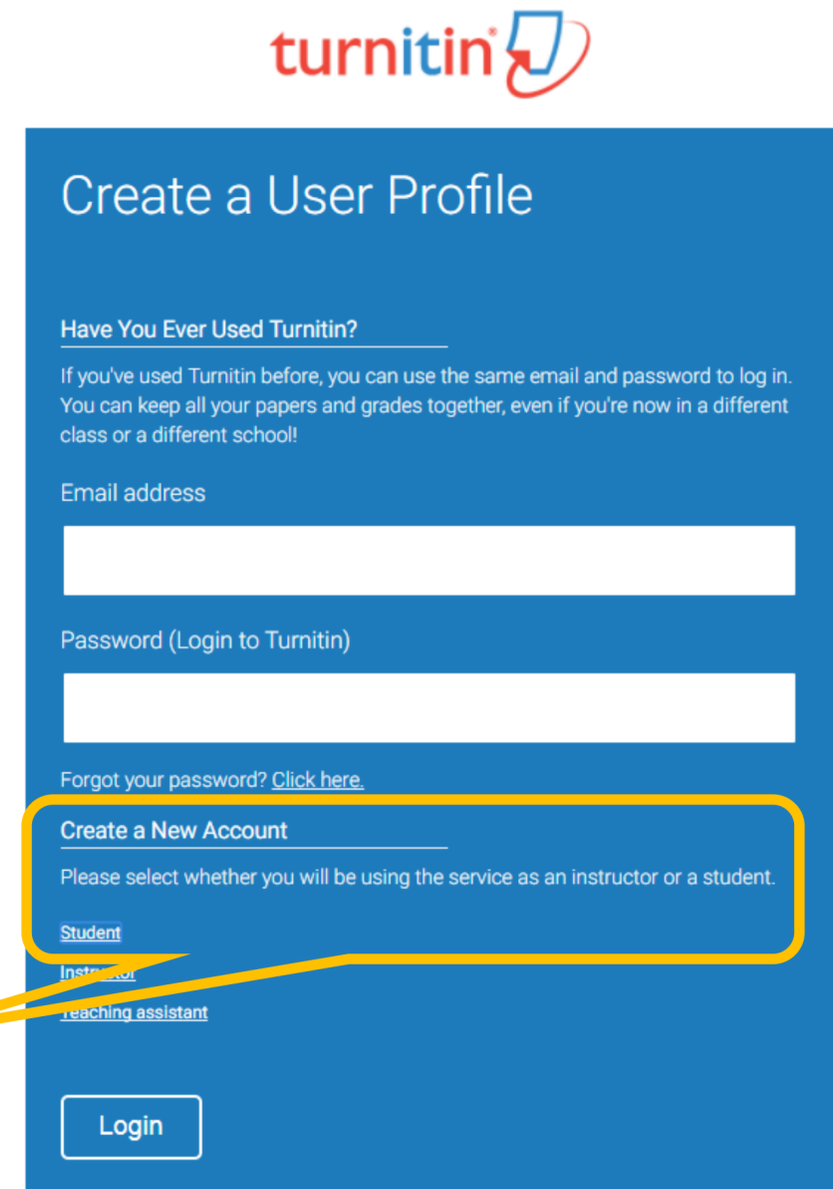
Create a New Account

Please select whether you will be using the service as an instructor or a student.

Student

[Instructor](#)

[Teaching assistant](#)



turnitin

Create a User Profile

Have You Ever Used Turnitin?

If you've used Turnitin before, you can use the same email and password to log in. You can keep all your papers and grades together, even if you're now in a different class or a different school!

Email address

Password (Login to Turnitin)

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

Create a New Account

Please select whether you will be using the service as an instructor or a student.

Student

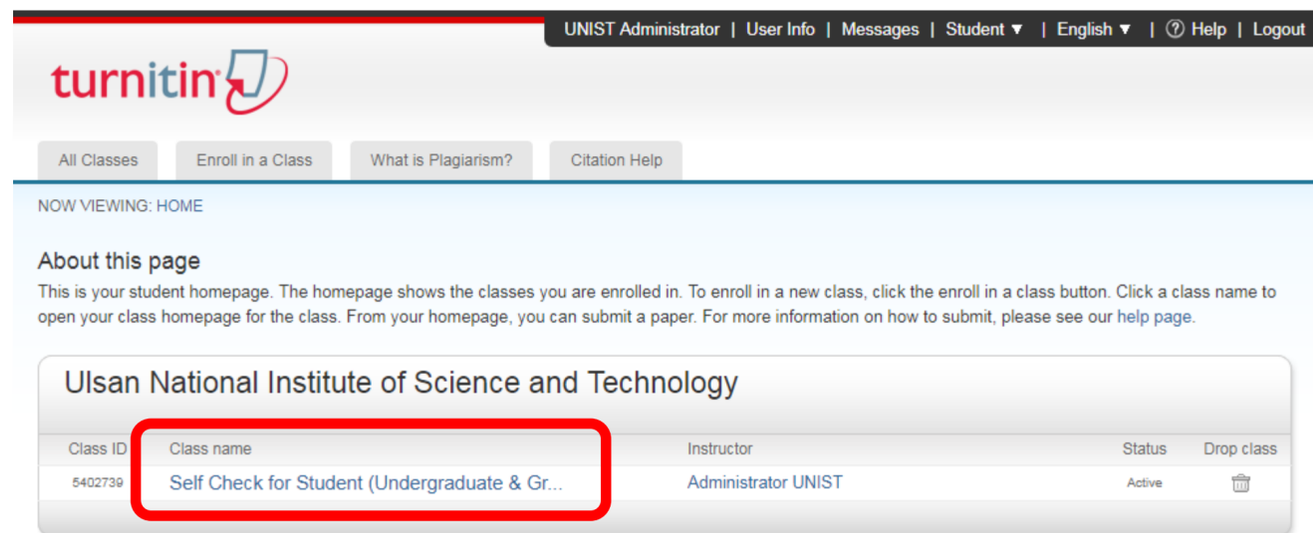
[Instructor](#)

[Teaching assistant](#)

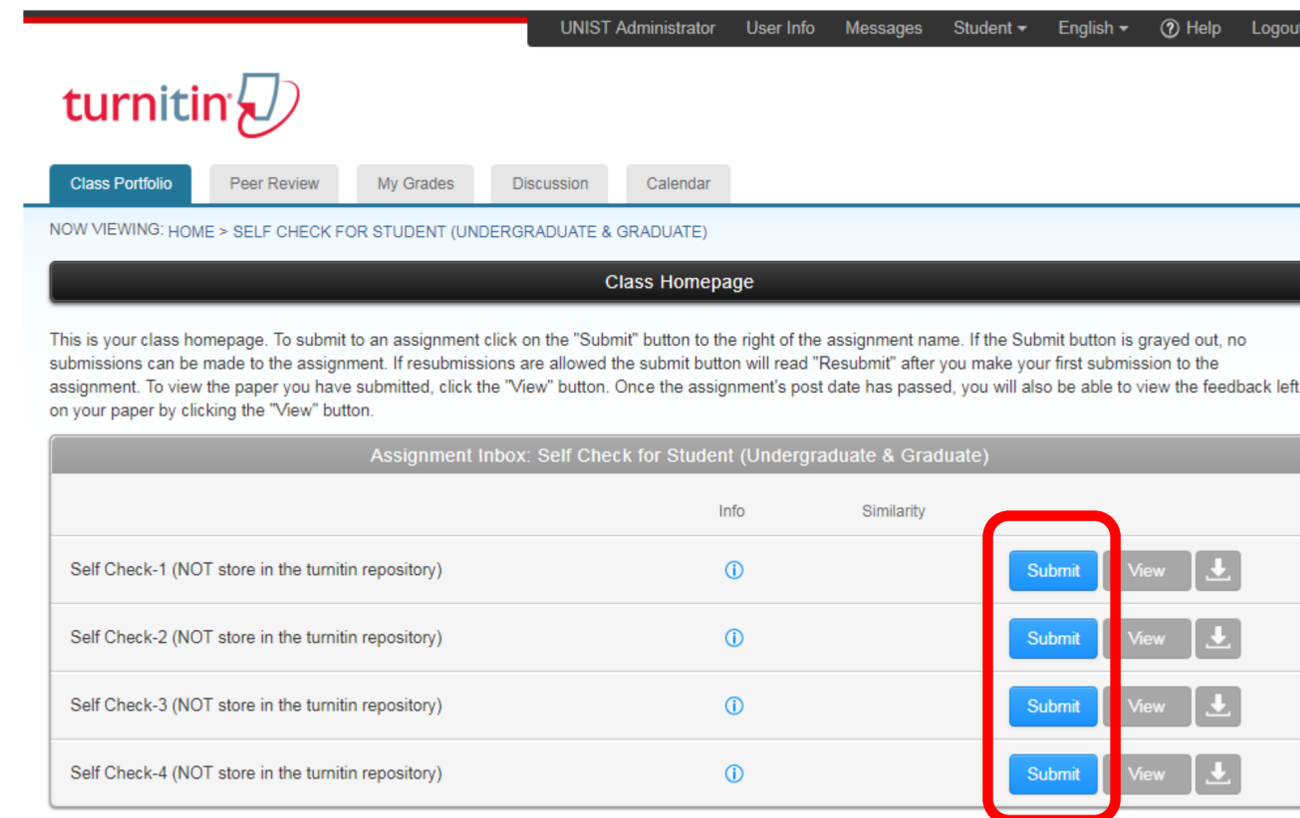
Login

Submitting a Paper

① Select a class for self-check



② Click the Submit button to upload a file

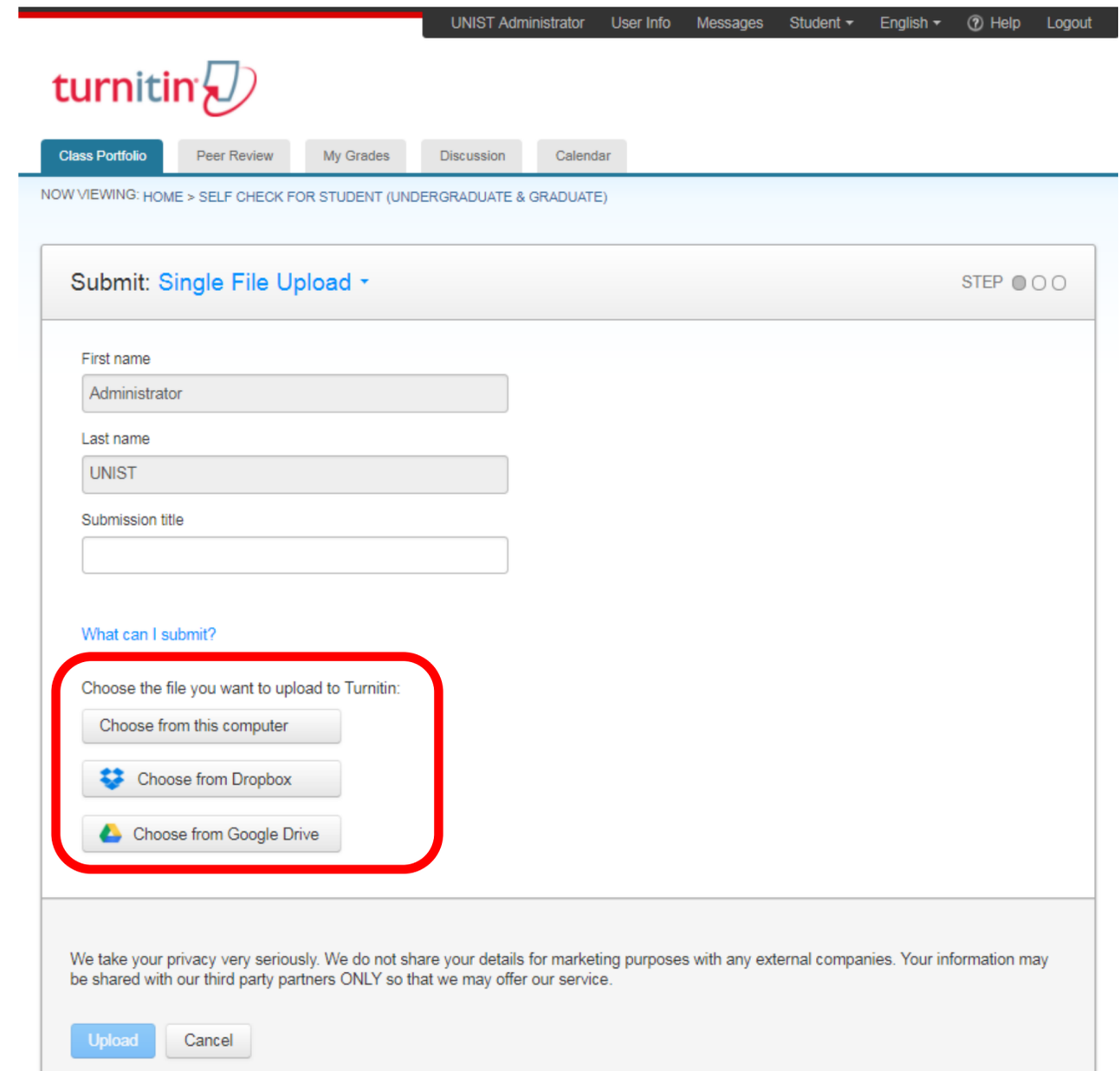


※ All files for self-check will not be stored in the turn it in student paper repository. It means your paper will not be checked against other students' submissions.

Submitting a Paper

③ Upload your paper

- Requirements for file upload
: Less than 40MB, at least 20 words of text, Maximum paper length is 400 pages
- File types allowed
: **Microsoft Word**, Excel, PowerPoint, WordPerfect, PostScript, **PDF**, HTML, RTF, OpenOffice (ODT), Hangul (HWP), Google Docs, and plain text



The screenshot shows the Turnitin submission interface. At the top, there is a navigation bar with links for UNIST Administrator, User Info, Messages, Student, English, Help, and Logout. Below this is the Turnitin logo and a menu with options: Class Portfolio, Peer Review, My Grades, Discussion, and Calendar. The main content area is titled 'NOW VIEWING: HOME > SELF CHECK FOR STUDENT (UNDERGRADUATE & GRADUATE)'. The submission step is 'Submit: Single File Upload' with a progress indicator showing 'STEP 1 of 3'. The form includes input fields for 'First name' (Administrator), 'Last name' (UNIST), and 'Submission title'. Below these fields is a section titled 'What can I submit?' with three options: 'Choose from this computer', 'Choose from Dropbox', and 'Choose from Google Drive'. The 'Choose from this computer' option is highlighted with a red box. At the bottom, there is a privacy notice and 'Upload' and 'Cancel' buttons.

Submitting a Paper

④ Confirming your submission

UNIST Administrator User Info Messages Student English Help Logout

turnitin

Class Portfolio Peer Review My Grades Discussion Calendar

NOW VIEWING: HOME > SELF CHECK FOR STUDENT (UNDERGRADUATE & GRADUATE)

Submit: Single File Upload STEP ●●○

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

Author: UNIST Administrator

Assignment title: Self Check-1 (NOT store in the turnitin repository)

Submission title: Originality check_test

File name: turn in_Originality Check.docx

File size: 14.81K

Page count: 2

Word count: 731

Character count: 3948

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

Confirm Cancel

⑤ Viewing a similarity report

UNIST Administrator User Info Messages Student English Help Logout

turnitin

Class Portfolio Peer Review My Grades Discussion Calendar

NOW VIEWING: HOME > SELF CHECK FOR STUDENT (UNDERGRADUATE & GRADUATE)

Class Homepage

This is your class homepage. To submit to an assignment click on the "Submit" button to the right of the assignment name. If the Submit button is grayed out, no submissions can be made to the assignment. If resubmissions are allowed the submit button will read "Resubmit" after you make your first submission to the assignment. To view the paper you have submitted, click the "View" button. Once the assignment's post date has passed, you will also be able to view the feedback left on your paper by clicking the "View" button.

Assignment Inbox: Self Check for Student (Undergraduate & Graduate)

	Info	Similarity	Resubmit	View	Download
Self Check-1 (NOT store in the turnitin repository)	ⓘ	27%	Resubmit	View	Download

• Result: Percentage of similarity

✘ A first similarity reports is usually available in 5~10 minutes, it depends on the length of submitted paper.

✘ You can resubmit files to each 'Self-Check' menu. After 3 resubmissions, you will need to wait 24 hours after a resubmission to see a new Similarity Report.

✘ If you can not get a result report, please contact the library.

Viewing Originality Reports

feedback studio UNIST Administrator Originality check_test

Open layers

Match Overview
27%

27

Similarity results

Grammar checking

Download results

Download

Current View

Digital Receipt

Originally Submitted File

Page: 1 of 2 Word Count: 731

- **Similarity index (%)**
: The percentage of the text in your paper that matched sources in turn it in database.
- **Result paper: Download → Current View**
✂ The result pages are on the last section of the downloaded PDF file.

Originality check_test

ORIGINALITY REPORT

27% 7% 22% 0%

SIMILARITY INDEX INTERNET SOURCES PUBLICATIONS STUDENT PAPERS

PRIMARY SOURCES

1 Youngjune Bhak, Yeonsu Jeon, Sungwon Jeon, Oksung Chung et al. "Myotis rufoniger genome sequence and analyses: M. rufoniger's genomic feature and the decreasing effective population size of Myotis bats", PLOS ONE, 2017 20%

Publication

Example : Similarity report

Grammar Check

The screenshot shows the 'feedback studio' interface for 'UNIST Administrator' with a document titled 'Originality check_test'. The document text includes: 'UNIST Reveals the Whole Genome Sequences of Rare Red Bat', 'Their findings appeared in the July issue of the world's largest scholarly journal, PLoS ONE.', 'A recent study, affiliated with the Korean Genomics Industrialization and Commercialization Center (KOGIC) at UNIST has presented the first whole genome sequence and analyses of the Myotis rufoniger, one of the most well-known and iconic protected wild animals in South Korea, known as the Sp. den bat.', 'This breakthrough comes from a research, conducted by Professor Jong Bhak of Life Science at UNIST and Professor Doug-Young Ryu of Veterinary Medicine at Seoul National University in collaboration with the Korean Cultural Heritage Administration.', 'Recent studies have indicated that bats live longer than any other mammals of their sizes on earth. Myotis rufoniger is a species of vesper bat in the family Vespertilionidae. It is a rare bat species that face imminent threat of disappearance on the face of Earth. Being designated as a Korean natural monument, only 450 these bats survive in the wild in South Korea, presently. The research team expects that this study will provide a genetic foundation for the restoration and conservation of the critically endangered M. rufoniger.', 'A recent study, affiliated with the Korean Genomics Industrialization and Commercialization Center (KOGIC) at UNIST has presented the first whole genome sequence and analyses of the Myotis rufoniger, one of the most well-known and iconic protected wild animals in South Korea, known as the Sp. den bat.', 'This breakthrough comes from a research, conducted by Professor Jong Bhak of Life Science at UNIST and Professor Doug-Young Ryu of Veterinary Medicine at Seoul National University in collaboration with the Korean Cultural Heritage Administration.', 'Recent studies have indicated that bats live longer than any other mammals of their sizes on earth. Myotis rufoniger is a species of vesper bat in the family Vespertilionidae. It is a rare bat species that face imminent threat of disappearance on the face of Earth. Being designated as a Korean natural monument, only 450 these bats survive in the wild in South Korea, presently. The research team expects that this study will provide a genetic foundation for the restoration and conservation of the critically endangered M. rufoniger.', 'Bats are typically brown or black in color, but they also occur in a variety of color schemes. In the study, the research team found specific genetic variations that are likely responsible for the M. rufoniger's rusty orange fur color, which distinguish it from the other bats. Moreover, they also found an elemental analysis in the tissues from the M. rufoniger individual analyzed also showed a very high concentration of (As) in its intestinal tissue. This suggests an evolutionary correlation that M. rufoniger can survive in a cave, contained a high level of As.', 'A genome contains all of the genetic information of a given organism, including its evolutionary origins. The demographic history analysis in the present study found that the population size of the M. rufoniger was dramatically decreased during the latter part of the last glacial period. It is also shown there was a consistent decline of Myotis bat family's

The sidebar on the right shows the 'e-rater Results' panel with the following data:

Missing ""	0
Missing "?"	0
Missing Apos.	0
Proper Nouns	0
Dup.	0
Compound	0
Hyph.	0
Fused	0
Style	0
Tone	0
Coord. Conjunction	0
P/V	0
Long	0
Short	0
Usage	7
Negation	0
Nonstandard	0
Confused	0
Article Error	7
Faulty Comparison	0
Wrong Article	0
Prep.	0
Wrong Form	0
Spelling	13
Sp.	13

A green callout bubble labeled 'Grammar checking' points to the ETS logo icon in the sidebar.

- **e-rater Grammar Check** (Developed by ETS) : It automatically checks submissions for grammar, usage, mechanics, style and spelling errors. Results are available on the 'e-rater' tab on the originality report.

The notification shows the word 'Sp.' with a red error marker. A tooltip contains the text: 'This word is misspelled. Use a dictionary or spellchecker when you proofread your work.' A 'View Handbook' link is also visible.

- ✘ Maximum 64,000 characters are available to check automatically.
- ✘ e-rater settings: Advanced level, US & UK English Dictionaries



Question?

Kwon, Yulee, UNIST Library
(☎ 1405, kyl7539@unist.ac.kr)