



إيسيسكو
ICESCO



جامعة السلطان قابوس
Sultan Qaboos University



My thesis in 1000 Words

The International Contest



2nd
Edition

My thesis
in **1000**
Words



After the successful launch of the **1st edition of the program «My thesis in 1000 Words»** an international contest that aims to encourage PhD students to hone their communication skills and sharpen their ability to present their doctoral thesis in 1000 words, the Islamic World Educational, Scientific and Cultural Organization (ICESCO), the Sultan Qaboos University - Remote Sensing and GIS Center (SQU-RSGIS) and the Federation of the Universities of the Islamic World (FUIW), in collaboration with the ICESCO Chair of Machine learning in Remote Sensing, the IEEE-Geoscience and Remote Sensing Society (IEEE-GRSS), and the Oman National Commission for Education, Culture and Science (OmanNatCom) launch:

The 2nd Edition of “My Thesis in 1000 Words” with a special prize on Artificial Intelligence (AI) in Remote Sensing and GIS.



Selection Criteria:

- 1 The thesis covers one of the following themes:
 - * **Theme 1:** All disciplines, except the one specified in theme 2 below.
 - * **Theme 2:** The topic of Artificial Intelligence (AI) in Remote Sensing and GIS.
- 2 Student enrolled in PhD and who didn't defend their PhD thesis.
- 3 Students who won in the first edition are not eligible to participate.
- 4 Students who have completed the writing of their thesis.

Application requirement:

The application file should be received before **15th September 2024** and should include a video with:

- ◆ **A Comprehension and content:** the explanation of the thesis in a language accessible to the non-specialist audience.
- ◆ **Interactivity and communication:** clear language communication and body language.

Technical specifications of the video:

- ◆ The video should be titled with the candidate's full name and university.
- ◆ The resolution of the video must be a minimum of 1080 pixels.
- ◆ The video format must be in MP4.
- ◆ The duration of the video must be between 3 and a maximum of 5 minutes.
- ◆ The video must be filmed in landscape mode, not portrait, to ensure it can be viewed correctly on different devices.
- ◆ The file size must not exceed 500 MB.

N.B: It is crucial to note that during the recording, the presentation should take place in a neutral setting (classroom, library, or the like), avoiding any backlight behind the candidate and ensuring a quiet and noise-free environment, maintaining unobstructed view of the face and distinct voice. The application will be cancelled if the videos are sent in duplicate.

- ◆ Attach the presentation script in a Word document not exceeding 1000 words to the registration form. The Word document should be titled with candidate's full name and university.
- ◆ The female candidacies are deeply encouraged.
- ◆ Languages accepted: French, English and Arabic.
- ◆ The applications form will be available on the ICESCO, the Sultan Qaboos University - Remote Sensing and GIS Center (SQU-RSGIS) and the IEEE-Geoscience and Remote Sensing Society (IEEE-GRSS) websites:

www.icesco.org • www.squ.edu.om • www.ieee.org

For any request, please contact:

majda.souaf@icesco.org
safaa.zebakh@icesco.org
rsgis@squ.edu.om





إيسيسكو
ICESCO



المنظمة العالمية للتربية والثقافة والعلوم
The International Organization for
Islamic Education, Science and Culture



جامعة السلطان قابوس
Sultan Qaboos University



**Federation of the Universities
of the Islamic World (FUIW)**

**Islamic World Educational, Scientific
and Cultural Organization
(ICESCO)**

Avenue des F.A.R. - Hay Ryad
P.O. Box 2275
BP: 10104 – Rabat – Morocco

fumi@icesco.org
majda.souaf@icesco.org
safaa.zebakh@icesco.org

+212 (0) 537566052/53

**Sultan Qaboos University
Remote Sensing and GIS Center
(SQU- RSGIS)**

**ICESCO Chair of Machine learning in Remote Sensing
IEEE-Geoscience and Remote Sensing Society
(IEEE-GRSS)**

P.O. Box 33 Postal Code 123 Al-Khoud
Sultanate of Oman

rsgis@squ.edu.om
+968-2414-2529

[https://www.squ.edu.om/research/Research-Centers/
Remote-Sensing-and-GIS-Research-Center](https://www.squ.edu.om/research/Research-Centers/Remote-Sensing-and-GIS-Research-Center)