

## How to Search eThesis Collections

### Step 1: Access Campus Online

- Go to USM Campus Online <https://campusonline.usm.my/> (Figure 1: Campus Online)
- Log in with your USM Identity.

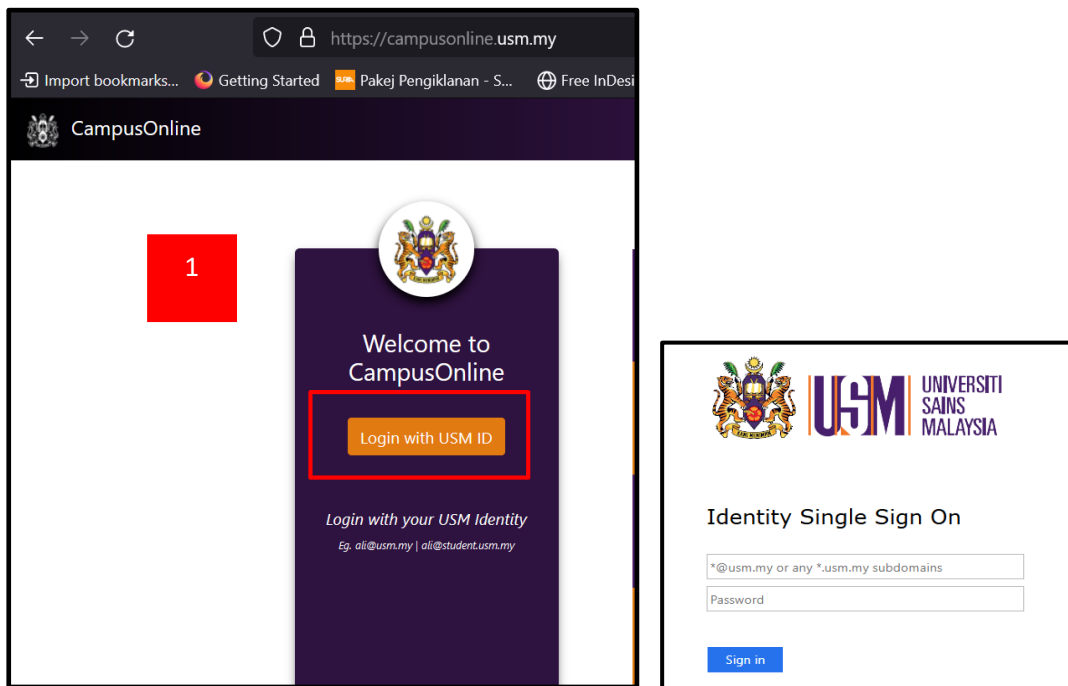


Figure 1: Campus Online

### Step 2: Navigate to ePerpustakaan

- On the dashboard, select **ePerpustakaan** (Figure 2) from the available apps.



Figure 2: ePerpustakaan app

## How to Search eThesis Collections

### Step 3: Choose eTheses

- Select **eTheses** to access the library's theses remotely.

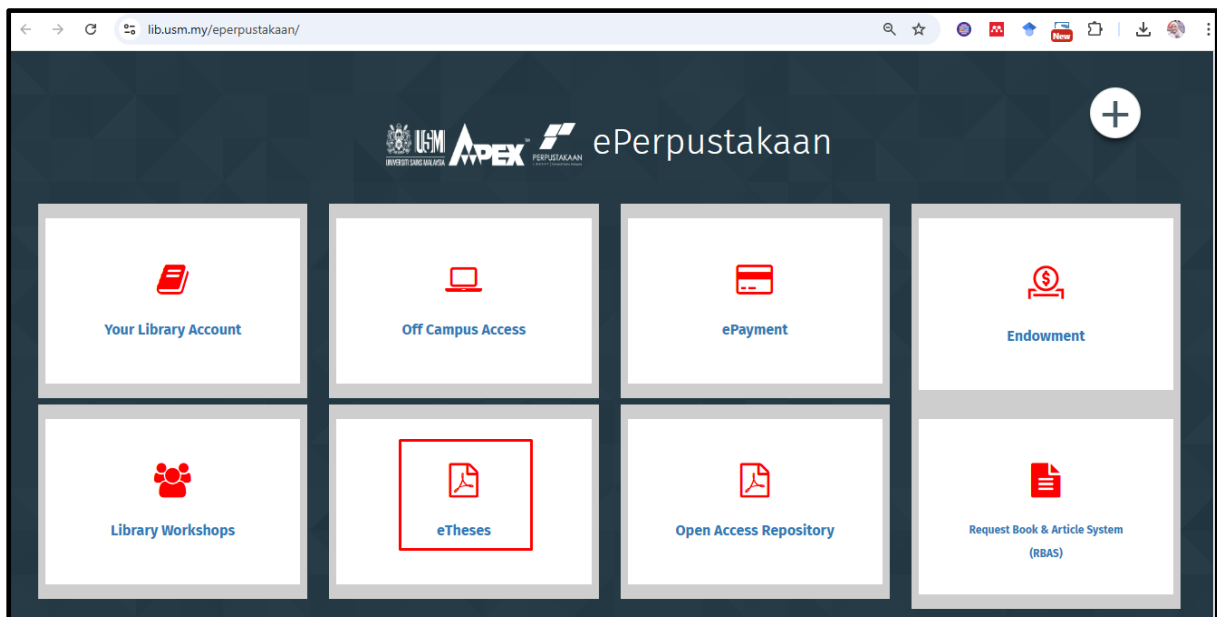
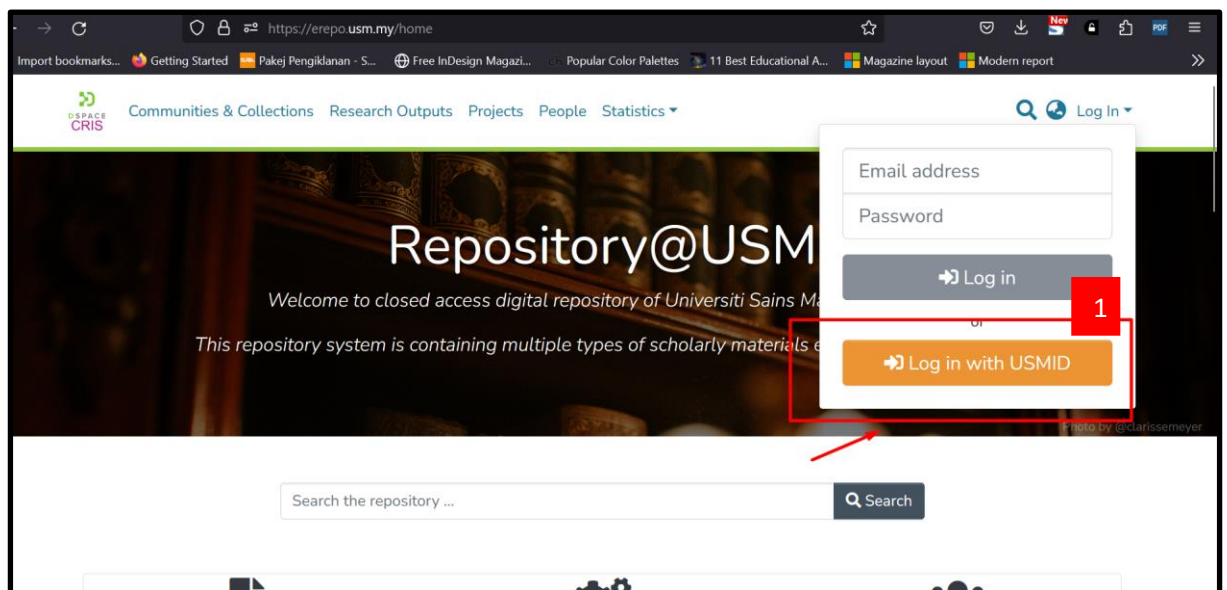


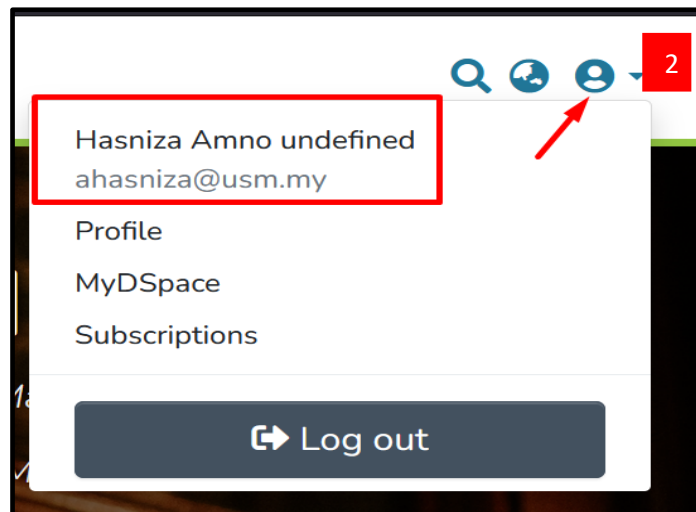
Figure 2: ePerpustakaan dashboard

### Step 4: Search for eThesis

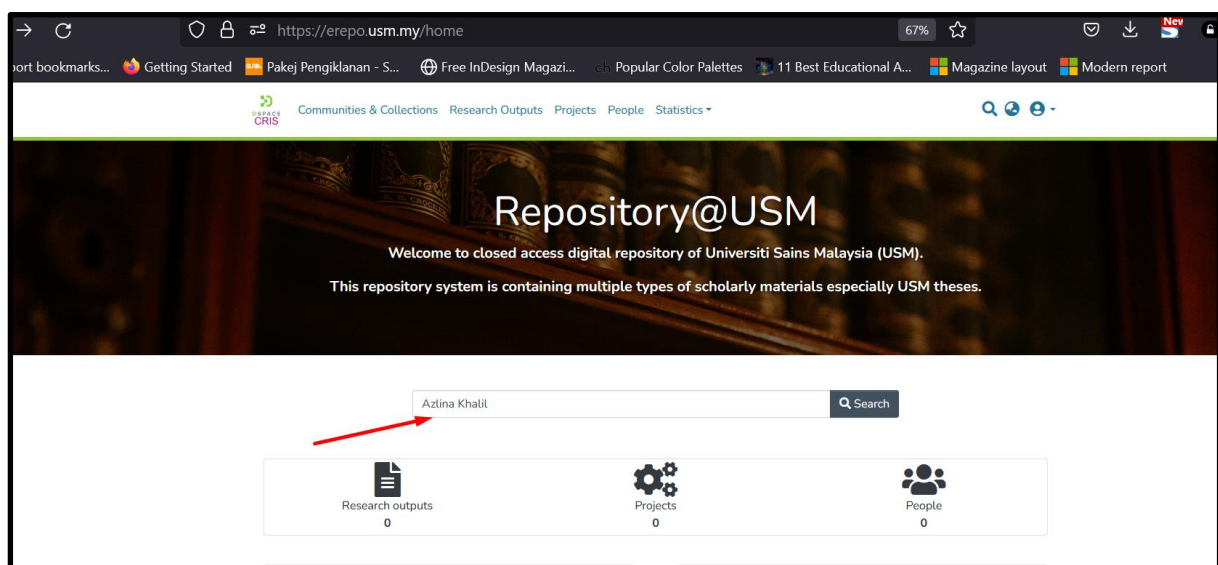
- Please log in **once more** using your USM identity.



## How to Search eThesis Collections



- **Search the Repository - select relevant search such as “Author”, “Title”, “Subject”, etc.**



### Example: search e-thesis by author

- **At the Search Result : Click at Thesis Title**

## How to Search eThesis Collections

The screenshot shows the DSpace search results interface. At the top, there's a search bar with 'All of DSpace' and 'Azlina Khalil' entered. To the right are 'Search' and 'Export' buttons. On the left, a 'Filters' sidebar lists categories like Type, Author, Subject, Date, and Has files, each with a plus icon. The main area is titled 'Search Results' and shows 'Now showing 1 - 10 of 17'. A red box highlights the first result, which is a thesis item titled 'Chemopreventive Effects Of Phaleria Macrocarpa (Scheff.) Boerl Aqueous Extract On Ht29 Colorectal Cancer Cells' by Khalil, Nor Azlina. The abstract is partially visible, mentioning the study's aim to assess chemopreventive activities of PMSB crude water fruit flesh (WF) and seed (WS) extracts on human colorectal adenocarcinoma, HT29 cell line.

- Click at Files and Download thesis in pdf format

The screenshot shows the eRepo USM publication page. The URL is 'erepo.usm.my/entities/publication/b96f2bc0-d378-4b8b-9a92-f668aa11c97a'. The page title is 'Publication: A novel moldless sintering porous titanium for dental post system: development, characterization and evaluation of mechanical properties'. There are buttons for 'Export', 'Statistics', and 'Subscribe'. Below the title is an 'Abstract' section. On the left, there's a 'Files' section with a red box around the file 'MOHAMMED NASSER AHMED AL-HAJI-FINAL THESIS P-SGD000419(R) -OCR.pdf(8.51 MB)'. A red arrow points from this file to the abstract text. The abstract describes the development of a porous titanium dental post with porosity to increase flexibility and improve micro-interlocking with luting cement. It details the sintering process and the characterization of the samples.

OR

- Click at Full Item Page

## How to Search eThesis Collections

The screenshot shows the top navigation bar with links: Home, 1.3 Theses - USM Bertam..., Institut Perubatan & Pergi..., and Chemopreventive Effects ... Below the navigation bar, the title of the thesis is displayed: "Chemopreventive Effects Of Phaleria Macrocarpa (Scheff.) Boerl Aqueous Extract On Ht29 Colorectal Cancer Cells". To the right of the title are buttons for "Statistics", "Subscribe", and a menu icon. Below the title is a thumbnail image of the thesis cover. To the left of the abstract, the date "2020-12" and authors "Khalil, Nor Azlina" are listed. Below the authors is the publisher "Universiti Sains Malaysia". To the right of the thumbnail, the abstract text is displayed. Below the abstract, the keywords "Chemopreventive Effects , Phaleria Macrocarpa (Scheff.) Boerl Aqueous , Ht29 Colorectal Cancer Cells" are listed. Below the keywords, the URI "http://hdl.handle.net/123456789/15656" is provided. Below the URI, the collections "Institut Perubatan & Pergigian Termaju - Tesis" are listed. At the bottom of the page, a red box highlights the "Full item page" button, with a red arrow pointing to it from the left.

Home • 1.3 Theses - USM Bertam... • Institut Perubatan & Pergi... • Chemopreventive Effects ...

### Chemopreventive Effects Of Phaleria Macrocarpa (Scheff.) Boerl Aqueous Extract On Ht29 Colorectal Cancer Cells

Statistics Subscribe ...

**Abstract**

The aim of the study was to assess the chemopreventive activities of PMSB crude water fruit flesh (WF) and seed (WS) extracts on human colorectal adenocarcinoma, HT29 cell line by studying the inhibitory concentration dose (IC50), looking at the morphological changes, its effect on apoptosis and cell cycle regulation as well as the proteins involved.

**Keywords**

Chemopreventive Effects , Phaleria Macrocarpa (Scheff.) Boerl Aqueous , Ht29 Colorectal Cancer Cells

**URI**

<http://hdl.handle.net/123456789/15656>

**Collections**

Institut Perubatan & Pergigian Termaju - Tesis

**Date**

2020-12

**Authors**

Khalil, Nor Azlina

**Publisher**

Universiti Sains Malaysia

[Full item page](#)

- **Scroll down the page and Download thesis in pdf format**

The screenshot shows the "Simple item page" for the thesis. It displays a table of metadata with fields such as dc.contributor.author, dc.date.accessioned, dc.date.available, dc.date.issued, dc.description.abstract, dc.identifier.uri, dc.language.iso, dc.publisher, dc.subject, dc.title, and dc.type. Below the metadata table, there is a section for "Files" with the title "Original bundle" and "Now showing 1 - 1 of 1". To the left of the file information is a thumbnail image of the thesis cover. To the right of the thumbnail, the file name "Name: NOR AZLINA BINTI KHALIL - TESIS.pdf", size "Size: 2.65 MB", format "Format: Adobe Portable Document Format", and description "Description:" are listed. To the right of the file information is a red box highlighting the "Download" button.


Simple item page

dc.contributor.author	Khalil, Nor Azlina	
dc.date.accessioned	2022-07-27T02:06:55Z	
dc.date.available	2022-07-27T02:06:55Z	
dc.date.issued	2020-12	
dc.description.abstract	The aim of the study was to assess the chemopreventive activities of PMSB crude water fruit flesh (WF) and seed (WS) extracts on human colorectal adenocarcinoma, HT29 cell line by studying the inhibitory concentration dose (IC50), looking at the morphological changes, its effect on apoptosis and cell cycle regulation as well as the proteins involved.	en_US
dc.identifier.uri	<a href="http://hdl.handle.net/123456789/15656">http://hdl.handle.net/123456789/15656</a>	
dc.language.iso	en	en_US
dc.publisher	Universiti Sains Malaysia	en_US
dc.subject	Chemopreventive Effects	en_US
dc.subject	Phaleria Macrocarpa (Scheff.) Boerl Aqueous	en_US
dc.subject	Ht29 Colorectal Cancer Cells	en_US
dc.title	Chemopreventive Effects Of Phaleria Macrocarpa (Scheff.) Boerl Aqueous Extract On Ht29 Colorectal Cancer Cells	en_US
dc.type	Thesis	en_US

**Files**

Original bundle

Now showing 1 - 1 of 1



**Name:** NOR AZLINA BINTI KHALIL - TESIS.pdf

**Size:** 2.65 MB

**Format:** Adobe Portable Document Format

**Description:**

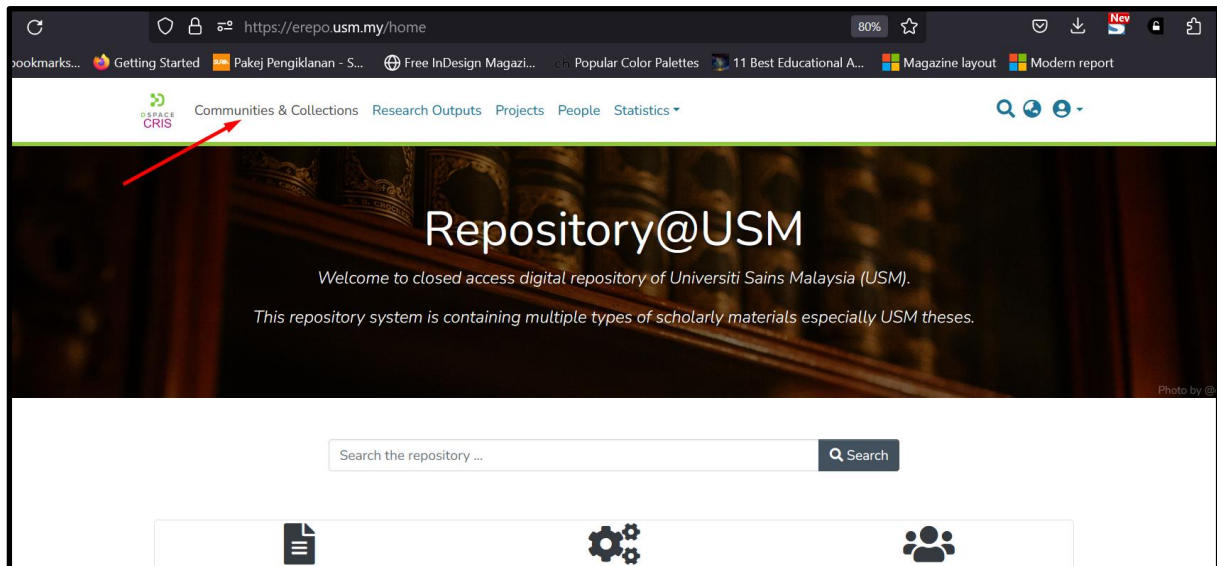
[Download](#)

License bundle

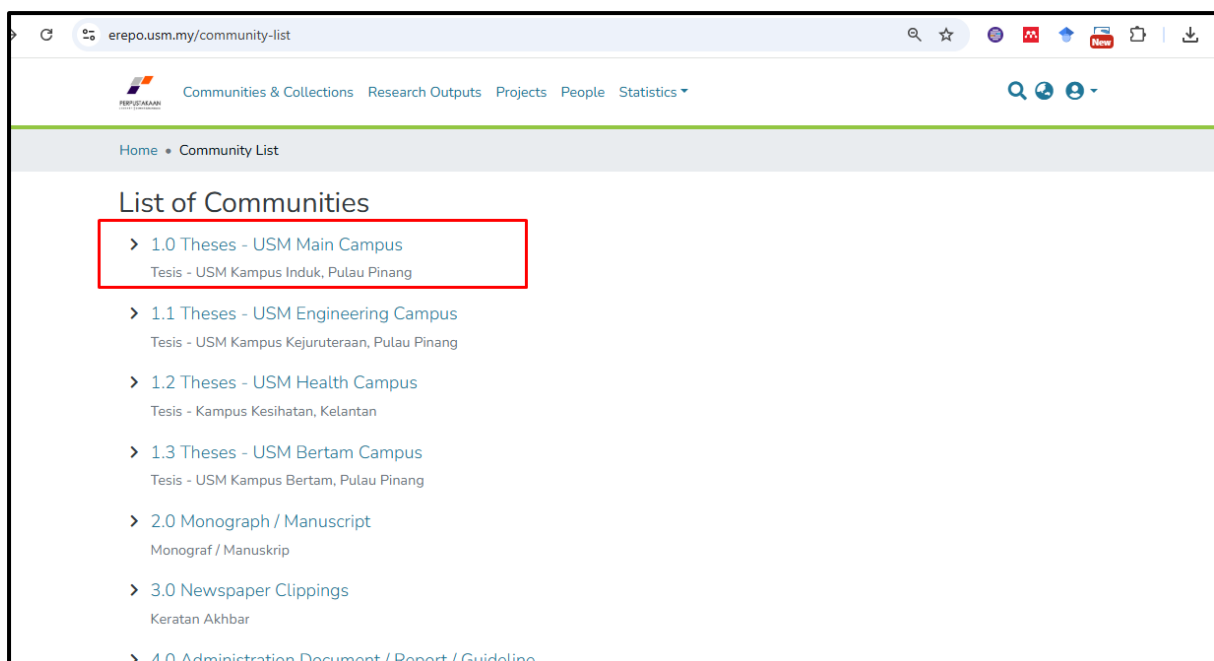
## How to Search eThesis Collections

OR

- To Find Specific USM School or Centers or Branches, at the Main Page: Click at **Communities & Collections**



- From **List of Communities** – choose **USM Main Campus** to search all Main Campus ethesis collections.



## How to Search eThesis Collections

- **Search by Recent Submissions/ Author / Subject and etc.**

The screenshot displays the website for the Institut Farmaseutikal & Nutraseutikal Malaysia - Tesis. The header includes navigation links: Communities & Collections, Research Outputs, Projects, People, and Statistics. A search bar is located in the top right corner. The main content area features the title 'Institut Farmaseutikal & Nutraseutikal Malaysia - Tesis' with 'Statistics' and 'Subscribe' buttons. Below the title is a 'Browse' section with a red border, containing buttons for 'Recent Submissions', 'By Author', 'By Issue Date', 'By Department', 'By Subject', 'By Title', and 'By Type'. The 'Recent Submissions' button is selected. Below the 'Browse' section, it states 'Now showing 1 - 5 of 8'. The first result is a 'Publication' titled 'Model of speed control electric wheelchair' by Lim, Ching Chin, dated (2009-03-01). The abstract describes the project's objective to design and develop a speed control electric wheelchair's model. A 'Show more' link is provided. The second result is partially visible at the bottom.

# THANK YOU