

01

02

03

04

05

06



Instructor:
Assistant:

January 2022

Startup Kit @HKUL

<https://libguides.lib.hku.hk/startup>

A ttend /visit

- ☐ [Library training](#)
- ☐ [Online Course: Academic Honesty](#)
- ☐ [Online Course: Manage Citation with Endnote](#)
- ☐ [Book a Space](#)
- ☐ [Virtual tours](#)

C onfigure /install

- ☐ [Mobile@HKUL](#)
- ☐ [HKUL Search Assistant](#)
- ☐ [Reload via HKUL](#)
- ☐ [Google Scholar](#)
- ☐ [Endnote](#)

E xplore /search

- ☐ Quick searches: [Find@HKUL](#)
- ☐ In-depth searches: [Databases](#)
- ☐ [ReadingList@HKUL](#)
- ☐ Alerts: [Browzine](#) | [Databases](#) | [Preprints](#)
- ☐ [Turnitin](#)
- ☐ [ExamBase](#)
- ☐ [Subject Guides](#)
- ☐ [HKU e-Learning Resource Hub](#)
- ☐ [Research Support@HKUL](#)
- ☐ [Beyond HKUL: HKALL](#) | [Interlibrary loan](#) | [JULAC Card](#), etc.

01

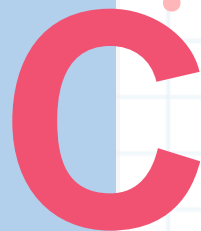
02

03

04

05

06



onfigure
/install

We will cover ...

01

Moblie@HKUL

02

HKUL Search
Assistant

03

Reload via HKUL

04

Google Scholar

05

Endnote

06

Q & A

01

02

03

04

05

06

01

01

Mobile @ HKUL

**Quick mobile access to HKU Libraries
information and services**



Mobile@HKUL

02

03

04

05

06

App Features

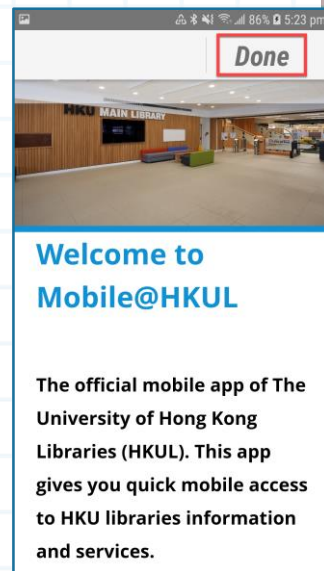
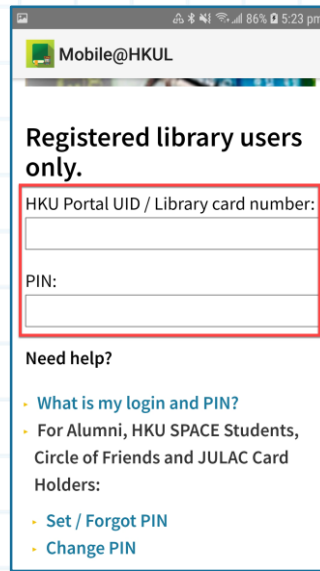
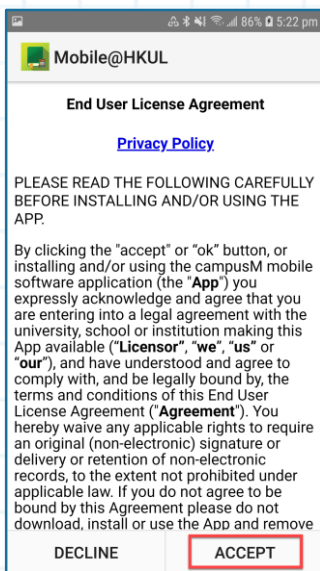
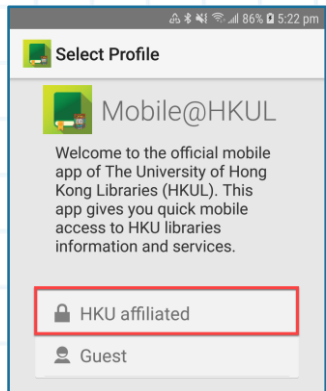
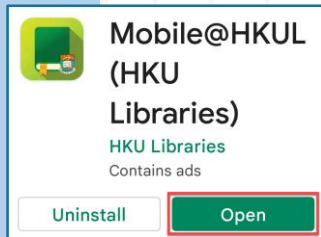
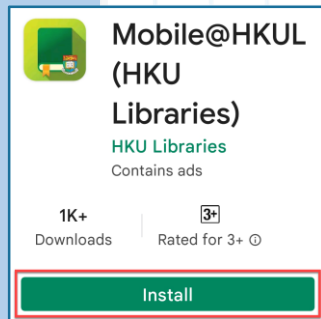


- Receive alerts and announcements with Push Notifications
- Manage your HKUL account - view your loans, requests and fine/fees, online renewals and more
- Search the Library Catalogue
- Locate libraries on and off campus
- Opening hours of libraries and study areas
- View your course information and reading lists
- Search the Library Staff Directory and look up contact information
- Receive the latest news and events from the HKUL
- Access to key e-resources on LibGuides

New features are continuously being planned and released, so please keep checking for updates.

- Access to HKU Moodle (*Aug/Sep Release*)
- View your current UPrint quota
- Access to HKU uPay mobile payment
- Facilities booking - check availability of library facilities, make/cancel reservation (pending)

Install Mobile@HKUL: main steps



02

03

04

05

06

Install Mobile@HKUL



[Install Mobile@HKUL on Android Device](#)

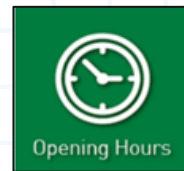
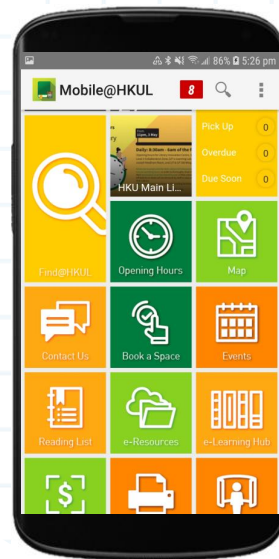


[Install Mobile@HKUL on IOS Device](#)

Hands-on Exercises

Find ...

1. Today's opening hours of Main Library
2. A book about "mindfulness"



02

03

04

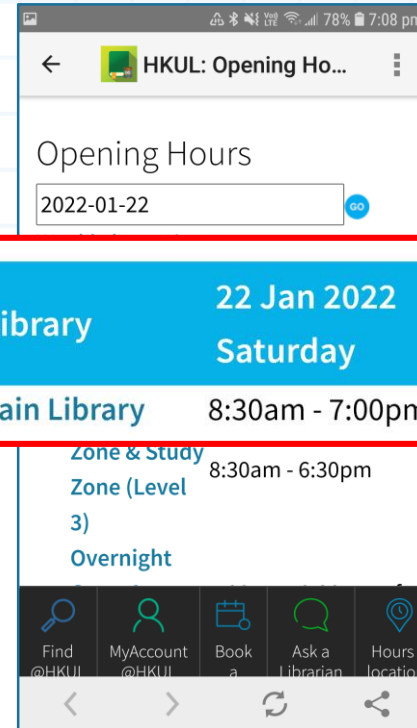
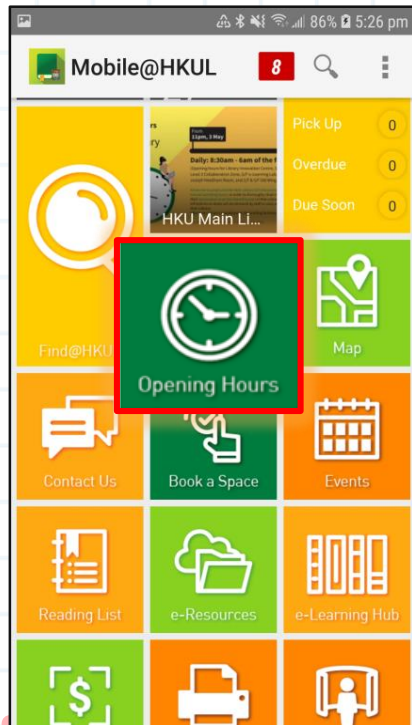
05

06

Please input your answers in the Chat

Hands-on Exercises

1. Today's opening hours of Main Library



02

03

04

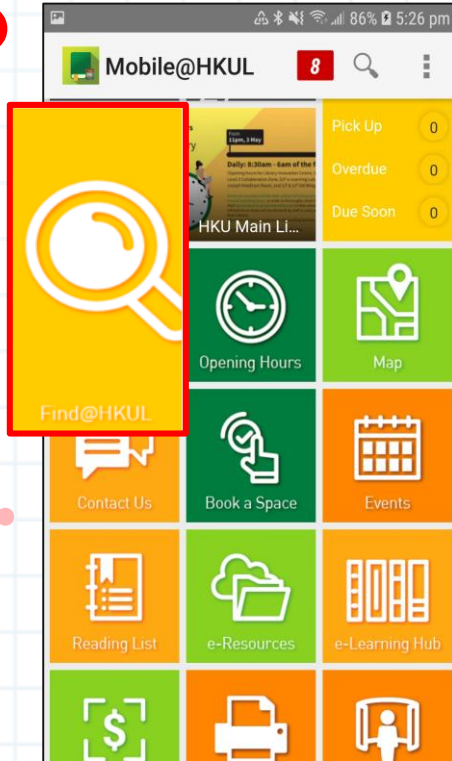
05

06

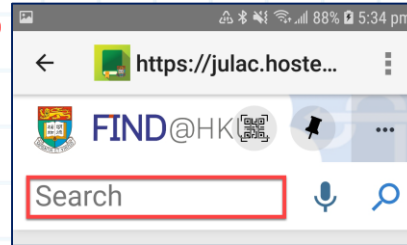
Hands-on Exercises

A book about “mindfulness”

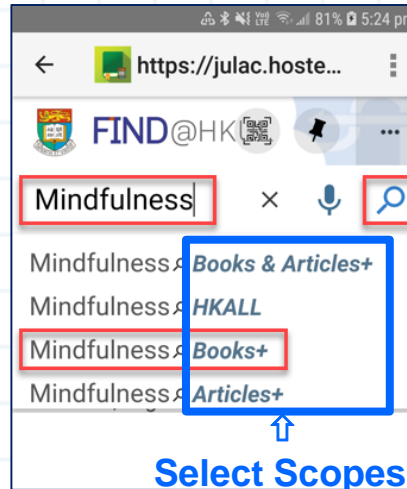
1



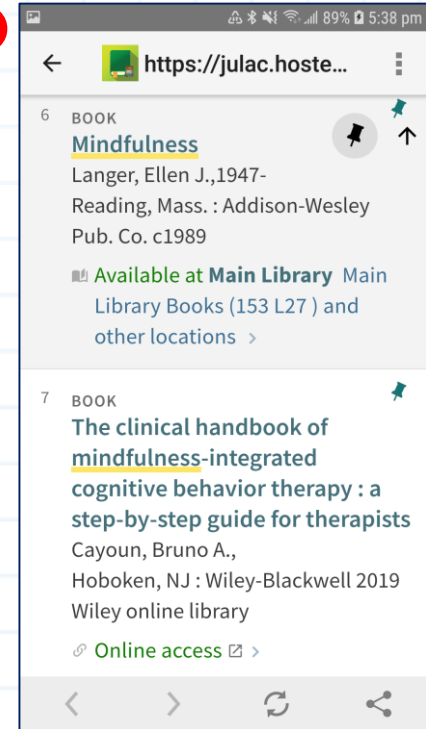
2



3



6



02

03

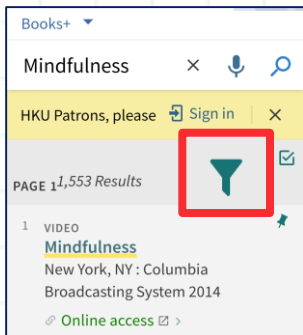
04

05

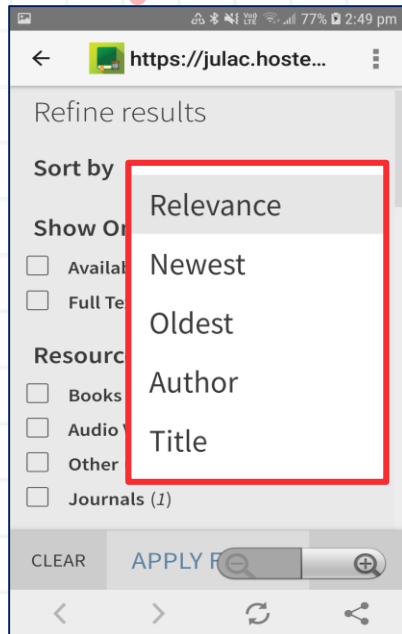
06

Refine Results

Filter



Sort by relevance, date, author or title



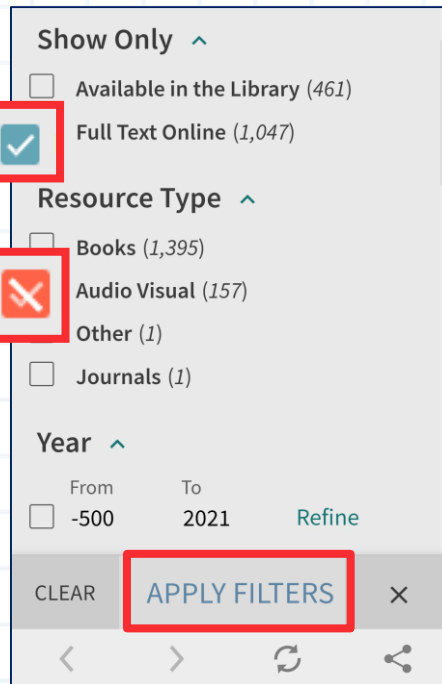
Mobile@HKUL

01

Refine results by facets, e.g. resource type, year, subject, author, collection, journal title, language, library

02

Include entries under a facet



03

Exclude entries under a facet

04

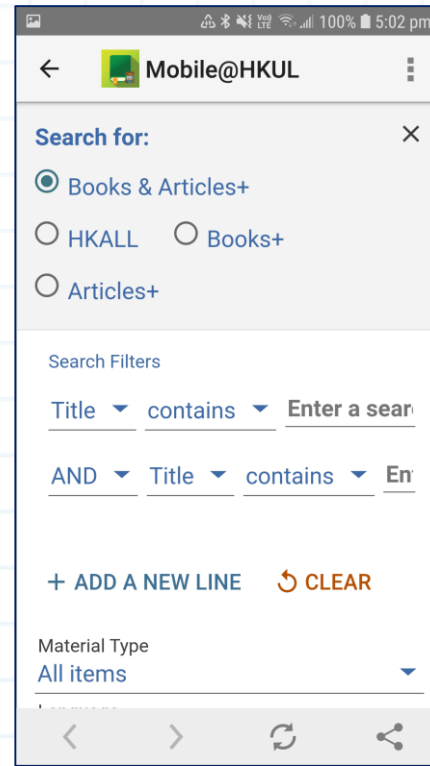
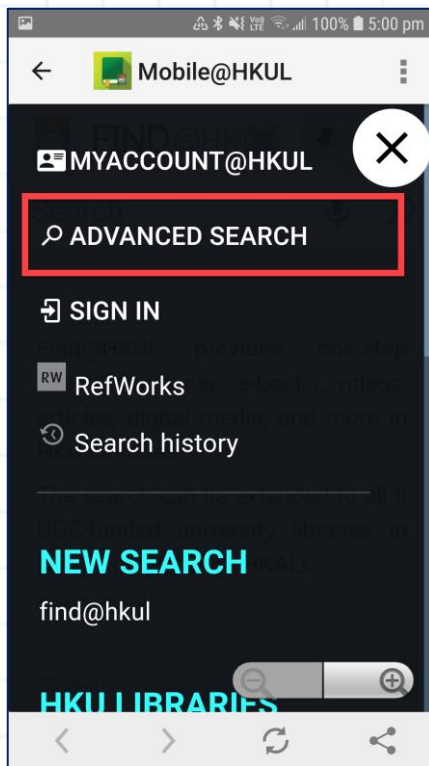
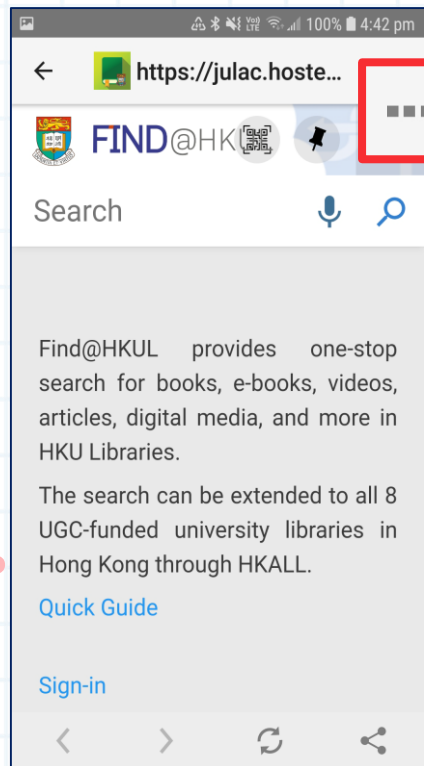
05

06

Advance Search

Mobile@HKUL

01



02

03

04

05

06

02

HKUL Search Assistant

A plugin to search HKU Libraries Catalogue and other popular databases within your browser and access HKUL subscribed resources from publisher websites



01

02

03

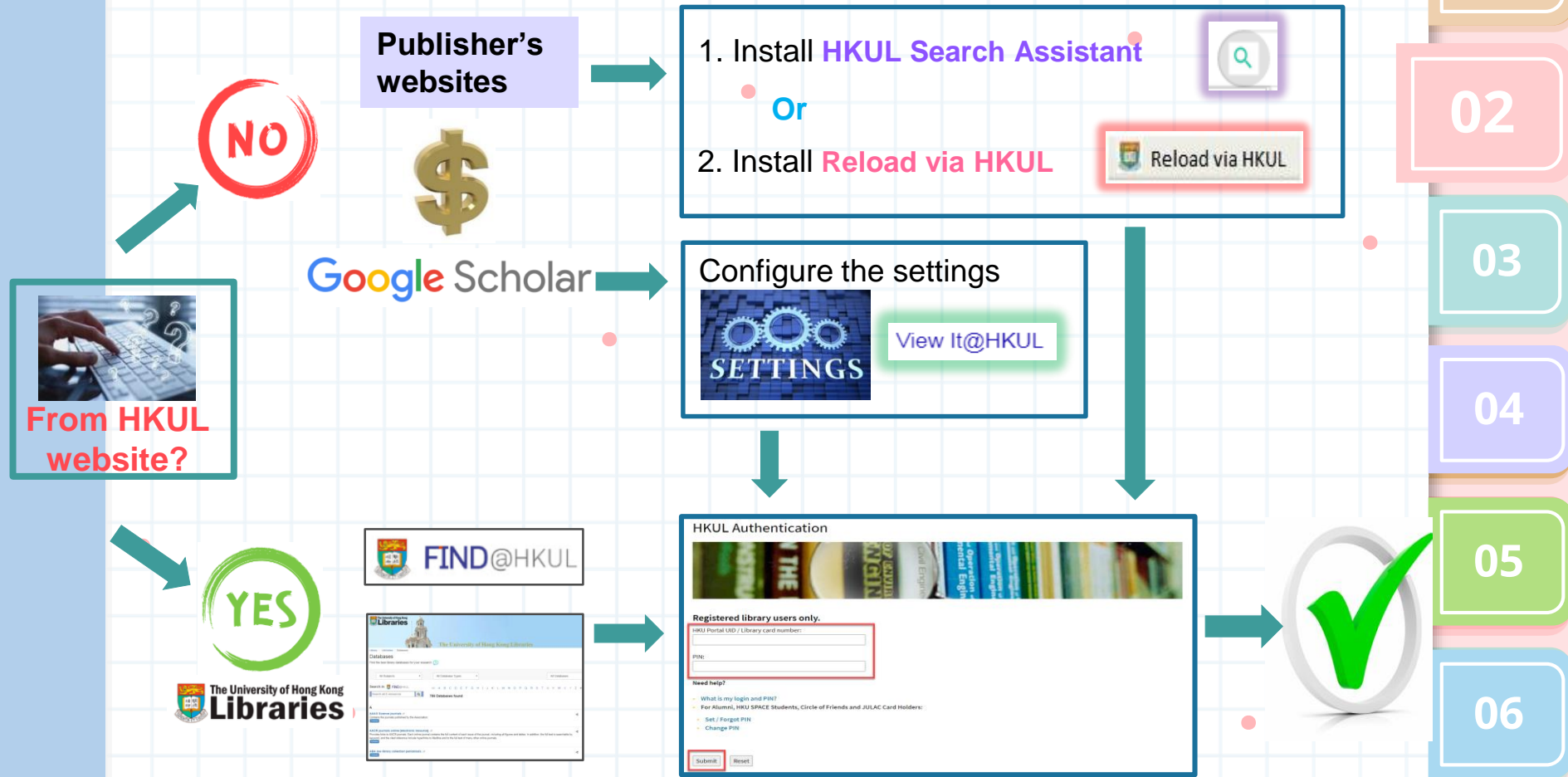
04

05

06

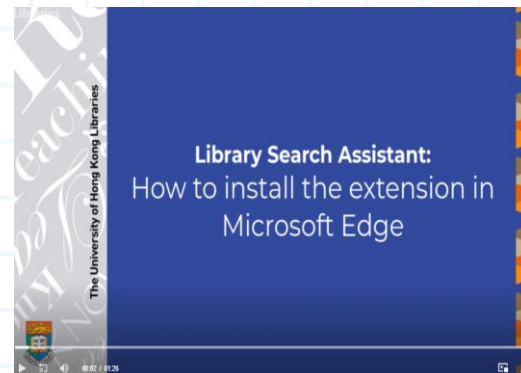
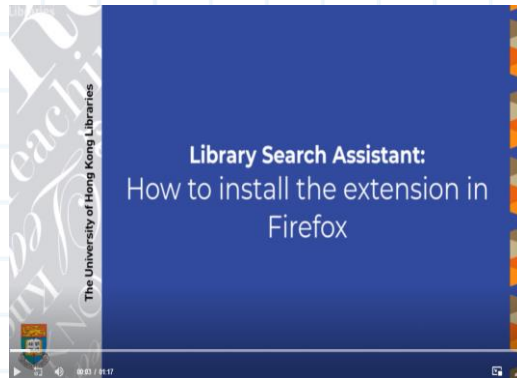
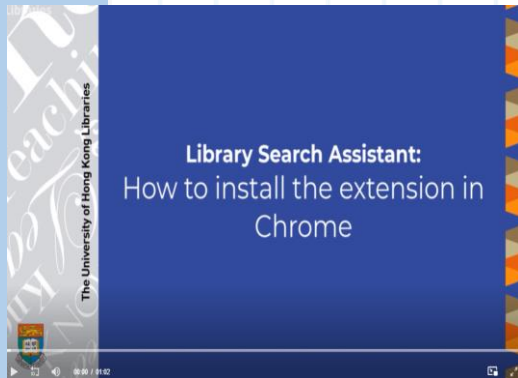
Access HKUL E-resources

HKUL Search Assistant



Install the extension in:

02



03

04

Chrome



Firefox



Microsoft Edge

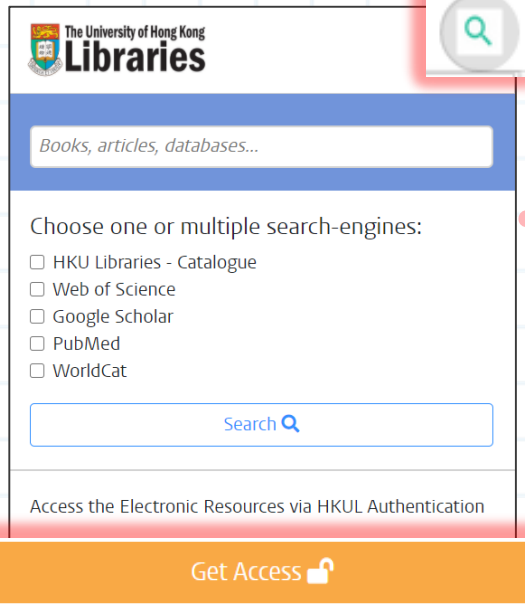


05

06

Get access to e-resources

Access from a **non-HKUL website**,
e.g., publisher's website



The University of Hong Kong
Libraries

Books, articles, databases...

Choose one or multiple search-engines:

- ☐ HKU Libraries - Catalogue
- ☐ Web of Science
- ☐ Google Scholar
- ☐ PubMed
- ☐ WorldCat

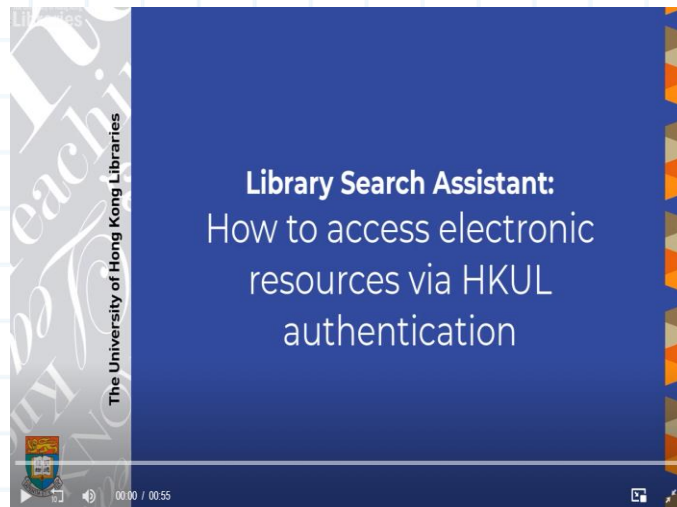
Search

Access the Electronic Resources via HKUL Authentication

Get Access

For example: **Science**

<https://www.sciencemag.org/>



[How to access e-resources
via HKUL authentication](#)

Note: Access is only granted for HKUL subscribed resources and to eligible patrons only.

02

03

05

06

HKUL Search Assistant

01

Perform the searching (2)

Click HKUL Search Assistant icon

Input the search term

Search in **HKU Libraries Catalogue** and **other popular search engines** without leaving your current page

Click **Search**

The screenshot shows the HKUL Search Assistant interface. A blue arrow points from the instruction 'Click HKUL Search Assistant icon' to a magnifying glass icon in the top right corner, labeled with a red circle '1'. Below this, a search input field is highlighted with a red box and labeled with a red circle '2'. Underneath the input field, a list of search engines is shown, with 'HKU Libraries - Catalogue' selected and highlighted by a red box, labeled with a red circle '3'. At the bottom, an orange 'Search' button with a magnifying glass icon is highlighted with a red box and labeled with a red circle '4'. The interface also includes the University of Hong Kong Libraries logo, a hamburger menu, and a section for electronic resources access.

default_tab&search_scope=My%20Institution&vid=HKU&l... ☆ 🔍

The University of Hong Kong
Libraries

Books, articles, databases...

Choose one or multiple search-engines:

- ☒ HKU Libraries - Catalogue
- ☐ Web of Science
- ☐ Google Scholar
- ☐ PubMed
- ☐ WorldCat

Search 🔍

Access the Electronic Resources via HKUL Authentication

Get Access 🔒

02

03

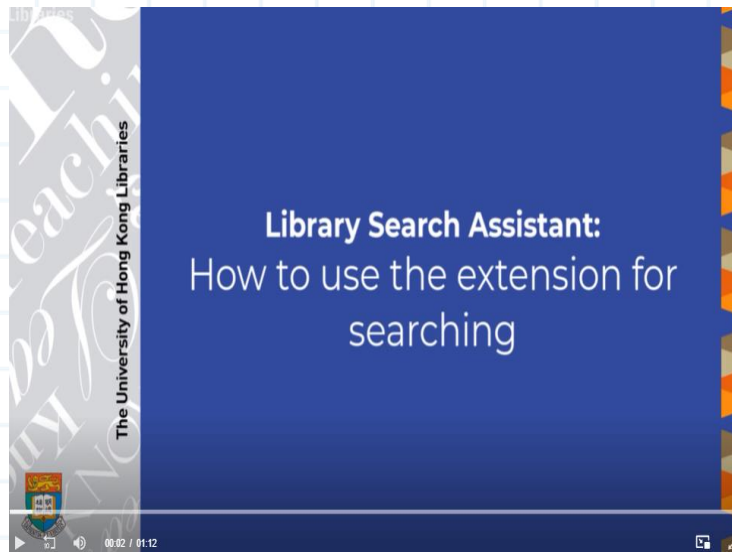
04

05

06

Perform the searching

02



03

04

05

**How to use the extension
for searching**

06

03

Reload via HKUL

A bookmarklet to facilitate access to HKUL
subscribed resources from publisher websites



01

02

03

04

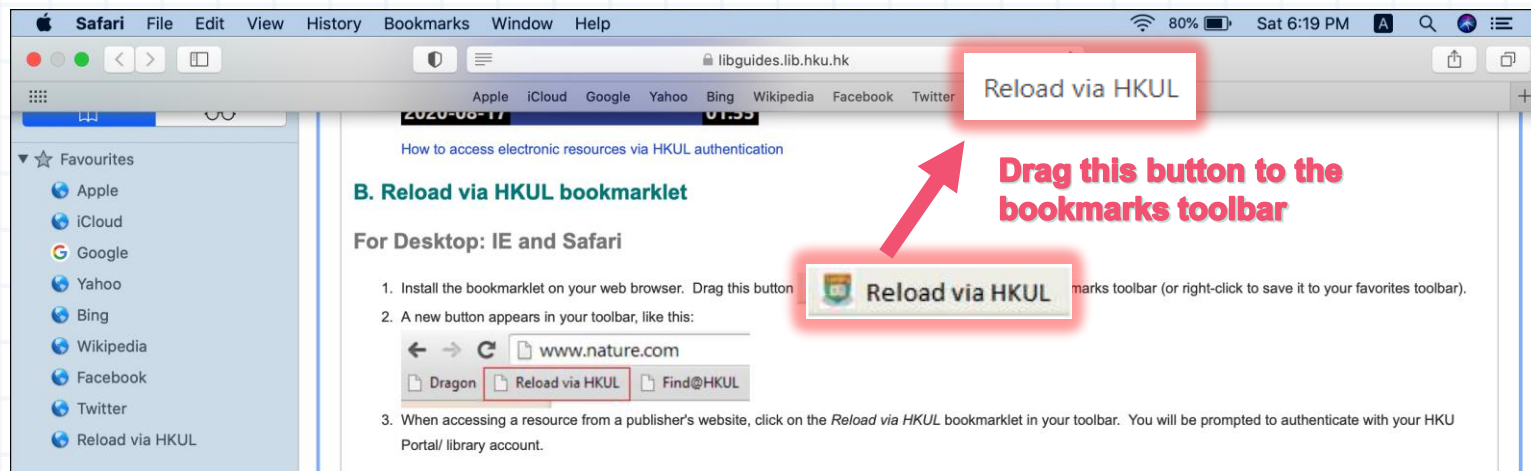
05

06

Install Reload via HKUL

<https://libguides.lib.hku.hk/c.php?g=920533&p=6853837#s-lib-ctab-21976620-2>

For Desktop: Safari



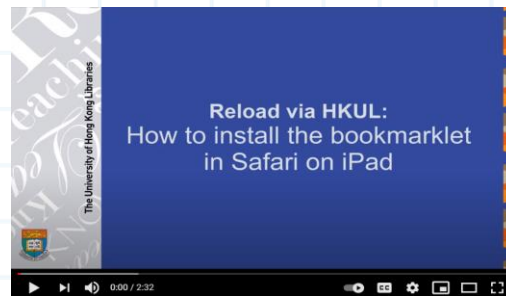
Note: Access is only granted for HKUL subscribed resources and to eligible patrons only.

For example: **Science:** <https://www.sciencemag.org/>

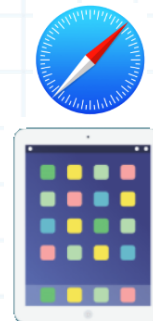
For gadgets: iPad and iPhone



Chrome on iPad



Safari on iPad



Chrome on iPhone



Safari on iPhone



Comparison

Reload via HKUL

01

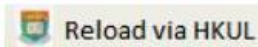
02

03

04

05

06



	HKU Library Search Assistant	Reload via HKUL
Get access to e-resources from non-HKUL website	Yes	Yes
Perform searching	Yes	No
Suggested platforms	PC (Chrome, Firefox, Edge)	PC (Safari) iPhone, iPad (Safari, Chrome)



You are encouraged to use **HKU Library Search Assistant**

Additional information on Reload via HKUL:



Reload via HKUL	iOS	Android
Installation of Reload via HKUL	Available	Not available
Devices	iPhone, iPad	No
Browsers	<input checked="" type="checkbox"/> Safari, Chrome <input checked="" type="checkbox"/> Firefox, Microsoft Edge	Not available
Videos at HKUL (https://libguides.lib.hku.hk/c.php?g=920533&p=6853837#s-lib-ctab-21976620-2)	(1) iPhone: installing the bookmarklet (Safari & Chrome) (2) iPad: installing the bookmarklet (Safari & Chrome)	Not available

04

Google Scholar

Link to HKUL full text subscriptions through
ViewIt@HKUL

Google Scholar

01

02

03

04

05

06

Configure to access HKUL subscriptions

Google Scholar: <https://scholar.google.com/>

1



Google Scholar



My profile



My library



Alerts



Metrics



Advanced search



Settings

2

Google Scholar

☒ Articles ☐ Case law

Articles about COVID-19

CDC

NEJM

JAMA

Lancet

Cell

BMJ

Nature

Science

Elsevier


Oxford


Wiley

medRxiv

Stand on the shoulders of giants

Configure to access HKUL subscriptions

 Google Scholar

 Settings

1

Search results languages

Library links

Account

Button

2

Show library access links for (choose up to five libraries):

HKU

e.g., *Harvard*

☐ Open WorldCat - Library Search

☐ Hasan Kalyoncu University - EBSCOFullText@HKULibrary

3

☒ The University of Hong Kong - View It@HKUL

☐ The University of Hong Kong - view it@HKUL

☐ HUNG KUANG UNIVERSITY - ProQuest Fulltext

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

4

Save

Cancel

Search and get full text

Google Scholar

H7N9 influenza A virus activation of necroptosis in human monocytes links ir

Articles

Any time
Since 2022
Since 2021
Since 2018
Custom range...

Sort by relevance
Sort by date

Any type
Review articles

Showing the best result for this search. See all results

[HTML] H7N9 influenza A virus activation of necroptosis in human monocytes links innate and adaptive immune responses
[HTML] nature.com
View It@HKUL

Cell Death & Disease

ARTICLE Open Access

H7N9 influenza A virus activation of necroptosis in human monocytes links innate and adaptive immune responses

Andrew C. Y. Lee¹, Anna L. X. Zhang^{1,2,3,4}, Jin Chu^{1,2,3,4}, Can Li^{1,2}, Huihui Zhu^{1,2}, Weng W. N. Mak¹, Yanxia Chen¹, Xinliang Kiko^{1,2,3,4}, Kelvin K. W. To^{1,2,3,4} and Kwok-Yung Yuen^{1,2,3,4}

Abstract
We previously demonstrated that avian influenza A H7N9 virus preferentially infected CD14⁺ monocyte in human peripheral blood mononuclear cells (PBMCs), which led to apoptosis. To better understand H7N9 pathogenesis in relation to monocyte cell death, we showed here that extensive phosphorylation of mixed lineage kinase domain-like (MLKL) protein occurred concurrently with the activation of caspases-8, -9 and -3 in H7N9-infected monocytes 6 h post infection (hpi), indicating that apoptosis and necroptosis pathways were simultaneously activated. The apoptotic morphology was readily observed in H7N9-infected monocytes with transmission electron microscopy (TEM), while the pan-caspase inhibitor, ZVAD-FMK, accelerated cell death through necroptosis as evidenced by the increased level of p66RS, accompanied with cell swelling and plasma membrane rupture. More importantly, H7N9-induced cell death could only be stopped by the combined treatment of ERK and necrostatinB (NecB), a p38 α /MLK translocation inhibitor, but not by individual inhibition of caspase or RIPK3. Our data further showed that activation of apoptosis and necroptosis pathways in monocytes differentially contributed to the immune response of monocytes upon H7N9 infection. Specifically, caspase inhibition significantly enhanced, while RIPK3 inhibition reduced the early expression of type I interferons and cytokines/chemokines in H7N9-infected monocytes. Moreover, culture supernatants from ERK-treated H7N9-infected monocytes promoted the expression of co-stimulatory molecule CD80, CD83 and CD86 on freshly isolated monocytes and monocyte-derived dendritic cells (MDCs) and enhanced the capacity of MDCs to induce CD27⁺ T cell proliferation in vitro. In contrast, these immune stimulatory effects were abrogated by using culture supernatants from H7N9-infected monocytes with RIPK3 inhibition. In conclusion, our findings indicated that H7N9 infection activated both apoptosis and necroptosis in monocytes. An intact RIPK3 activity is required for amplification of innate immune responses, while caspase activation suppresses the immune response.

Introduction
Influenza A virus infection and replication in host cells induce apoptosis¹, necroptosis² and pyroptosis³. Viral proteins including PB1 F2⁴, NP1⁵ and NS2⁶ trigger apoptosis through the intrinsic pathway by mitochondrial dependent activation of caspase-9^{7,8}. At the same time, virus-induced cytokines, for instance Interferon- γ and tumor necrosis factor-related apoptosis-inducing ligand (TRAIL)⁹ activate extrinsic apoptosis through death receptor/ligand-mediated caspase-8 activation. Influenza virus infection also leads to necroptosis, a form of regulated necrosis. Necroptosis depends on the formation and activation of necrosome, which consists of receptor-interacting protein kinase-1 (RIPK1), 2 (RIPK2), and mixed lineage kinase domain-like (MLKL)¹⁰. Activation of RIPK1/RIPK2 leads to the phosphorylation of MLKL, dependent activation of caspase-9¹¹. At the same time, virus-induced cytokines, for instance Interferon- γ and tumor necrosis factor-related apoptosis-inducing ligand (TRAIL)⁹ activate extrinsic apoptosis through death receptor/ligand-mediated caspase-8 activation. Influenza virus infection also leads to necroptosis, a form of regulated necrosis. Necroptosis depends on the formation and activation of necrosome, which consists of receptor-interacting protein kinase-1 (RIPK1), 2 (RIPK2), and mixed lineage kinase domain-like (MLKL)¹⁰. Activation of RIPK1/RIPK2 leads to the phosphorylation of MLKL, dependent activation of caspase-9¹¹.

Correspondence: Kwok-Yung Yuen (yuenky@hku.hk)

¹Department of Microbiology, The University of Hong Kong, Hong Kong, China
²State Key Laboratory of Emerging Infectious Diseases, Hong Kong, China
³Center for Infectious Disease Research, Hong Kong, China
⁴These authors contributed equally: Andrew C. Y. Lee, Anna L. X. Zhang, Jin Chu, Can Li, Huihui Zhu, Weng W. N. Mak, Yanxia Chen, Xinliang Kiko, Kelvin K. W. To

© The Author(s) 2020

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

Official journal of the Cell Death Differentiation Association

Cell Death & Disease

Watch the video at:

<https://libguides.lib.hku.hk/c.php?g=920533&p=6853837#s-lib-ctab-21976620-4>

05

Endnote

A reference management software to organize readings and cite sources while writing a paper

EndNote™ 20

01

02

03

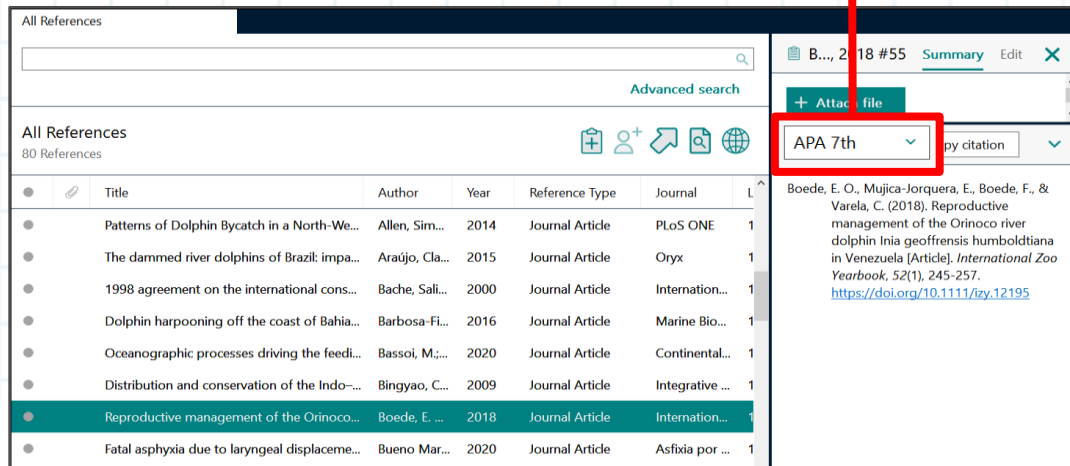
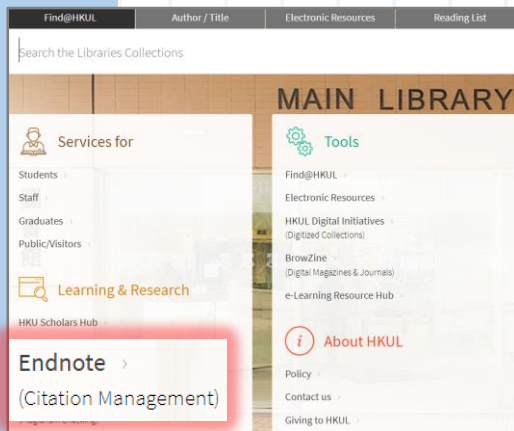
04

05

06

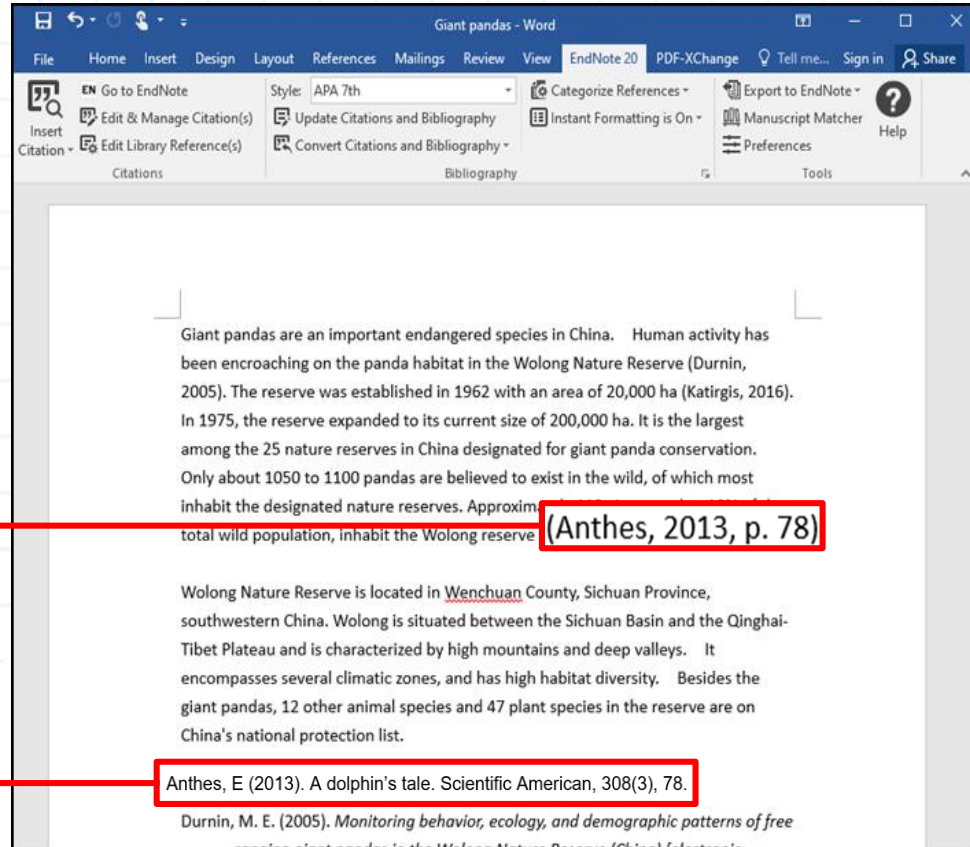
Keep a record of your reading materials in an **Endnote library**

Format the document in a selected **citation style**,
e.g. APA.



Build **in-text citations**
to acknowledge the work of
another person

Create the
reference list

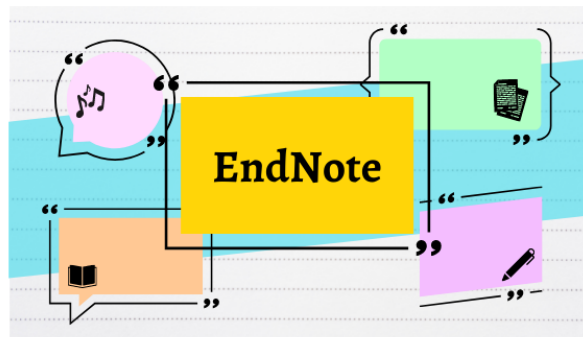


Enroll in Online Endnote Course

<https://learning.hku.hk/catalog/course/ilt02/>

ILT02 eLearning@HKUL: Manage Citation with Endnote

Enrollment requirements Current HKU students and staff with HKU Portal account About This Course The University of Hong Kong has ...



Go to Course
COURSE STARTS IN 2 weeks

STARTS IN 2 WEEKS

COURSE PROVIDERS



HKU LIBRARIES

In this online course, you will learn:

1. Introduction to EndNote
2. Create an EndNote Library
3. Build your EndNote Library
4. Manual Input
5. Manage your EndNote Library
6. Managing PDF Files
7. Manage a Large EngNote Library
8. Cite While You Write

➤ Download by **Current HKU staff and students only**

➤ Download Endnote at: <https://lib.hku.hk/endnote/>



Endnote@HKU

Download Endnote

Training and Support

Download Endnote

Choose the operating system of your computer. Download Endnote and the filters.

Windows

1. Endnote 20 (Windows) [Installation Guide for Windows]
2. Filters for Windows
3. Check latest updates for Windows

Mac

1. Endnote 20 (macOS) | [Installation Guide for Mac]
2. Filters for Mac
3. Check latest updates for Mac



➤ Basic Set up for Endnote

➤ Installation Guide for Windows and Mac

<https://libguides.lib.hku.hk/c.php?g=920533&p=6853837#s-lib-ctab-21976620-5>

➤ More details: <https://lib.hku.hk/endnote/>



Ask a Librarian



Service Counter



3917-2202



5441-5441



libis@hku.hk



Research Consultation

(HKU academic staff & Postgraduate Students only)

HELPFUL
TIPS

HKUL MicroLearning

HKUL MicroLearning on Youtube

<https://www.youtube.com/channel/UCyDWIFaNrownvSMipiTTWsQ>

The screenshot shows the YouTube channel page for HKUL MicroLearning. The channel has 43 subscribers. A prominent red 'SUBSCRIBE' button with a hand cursor icon is highlighted. The page displays a list of uploads, including videos on creating a reading list, submitting theses, and accessing library resources. The left sidebar shows navigation options like Home, Explore, and Library. The top navigation bar includes the YouTube logo, search bar, and a 'SIGN IN' button.

YouTube HK

Search

Home

Explore

Library

History

Subscriptions

HKUL MicroLearning
43 subscribers

HOME VIDEOS PLAYLISTS CHANNELS ABOUT

Uploads ▶ PLAY ALL

Adding Items to your ReadingList
3:28
ReadingList@HKUL for instructors: Adding items to...
41 views • 2 months ago

How to Create a list for your course
3:31
ReadingList@HKUL for instructors: How to create a...
41 views • 2 months ago

How to submit HKU Theses?
4:05
How to submit HKU Theses?
33 views • 2 months ago

Literature Search: Scholarly Resources
2:39
Literature Search: Scholarly Resources
20 views • 2 months ago

How to access library-subscribed databases?
2:41
How to access library-subscribed databases?
196 views • 3 months ago

SUBSCRIBE

01

02

03

04

05

06

Useful information: ITS training

Information Technology Services
The University of Hong Kong

Quick Tips for Using the Central IT Services

Students

Network Services

- **WiFi:** select "HKU"
- **LAN:** one-time network card registration
- **HKUVPN:** for accessing the campus network when students are off-campus; login with 2-factor authentication (2FA) (automatically registered after initial HKU Portal PIN is changed)

SIS (Student Information System)

- Complete Master Registration
- Obtain course information & effectiveness
- Perform course enrollment
- Declare major, minor and specialization
- View Course Grading

HKU Email

- **HKUPortalUID@connect.hku.hk** (you can change your Portal UID within 7 days after Master Registration)
- Under **MyEmail** tab of HKU Portal

Moodle (Learning Management System)

- Access online course materials
- Participate in forums and online quizzes
- Submit assignments
- Connect to Panopto (Lecture Capture System) to view class videos

HKU Portal

Single sign-on portal for SIS, HKU email, Moodle, Libraries, and booking of sports facilities, medical and dental services

Software Download

Logos for Zoom, MS Teams, Office 365, Sophos, Smart Draw, Camtasia, SPSS, MathWorks, AWS Educate, and Qualtrics.

Daily Useful Services

HKU Event Calendar

Students can synchronize lecture, tutorial and examination timetables, and events registered at HKUEMS (HKU Event Management System) with their personal calendars

uPrint

Print anywhere in the learning commons, libraries and faculty-based PC laboratories using communal PCs or personal notebooks

Mobile Applications

- HKU App
- Courses@HKU
- HKU Shuttle Bus
- Attendance@HKU
- HKU Tutorial Sign-up
- uLock@HKU

ITS Training

- ITS Orientation
- Training courses on Moodle and Panopto
- High Performance Computing
- Other Trainings (such as Zoom, MS Teams, Qualtrics, etc.)

Assistance

ITS Service Desk

- Self-Reporting System
- Phone: 3917-0123
- Email: ithelp@hku.hk
- Chatbot
- Live Chat

Learning Environment Services

Learning Commons (Chi Wah Learning Commons and The Curve)

- Communal PCs and printers
- Study rooms for reservation by students (in the Chi Wah Learning Commons)

Portable audio, video and data projection equipment available for borrowing

Central classrooms with audio visual support

Quick tips for using the Central IT Services:
<https://its.hku.hk/services-main/>

01

02

03

04

05

06

Wish you
Every Success
in your study



Thank you!

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik**.

01

02

03

04

05

06

06

Questions & Answer



01

02

03

04

05

06