

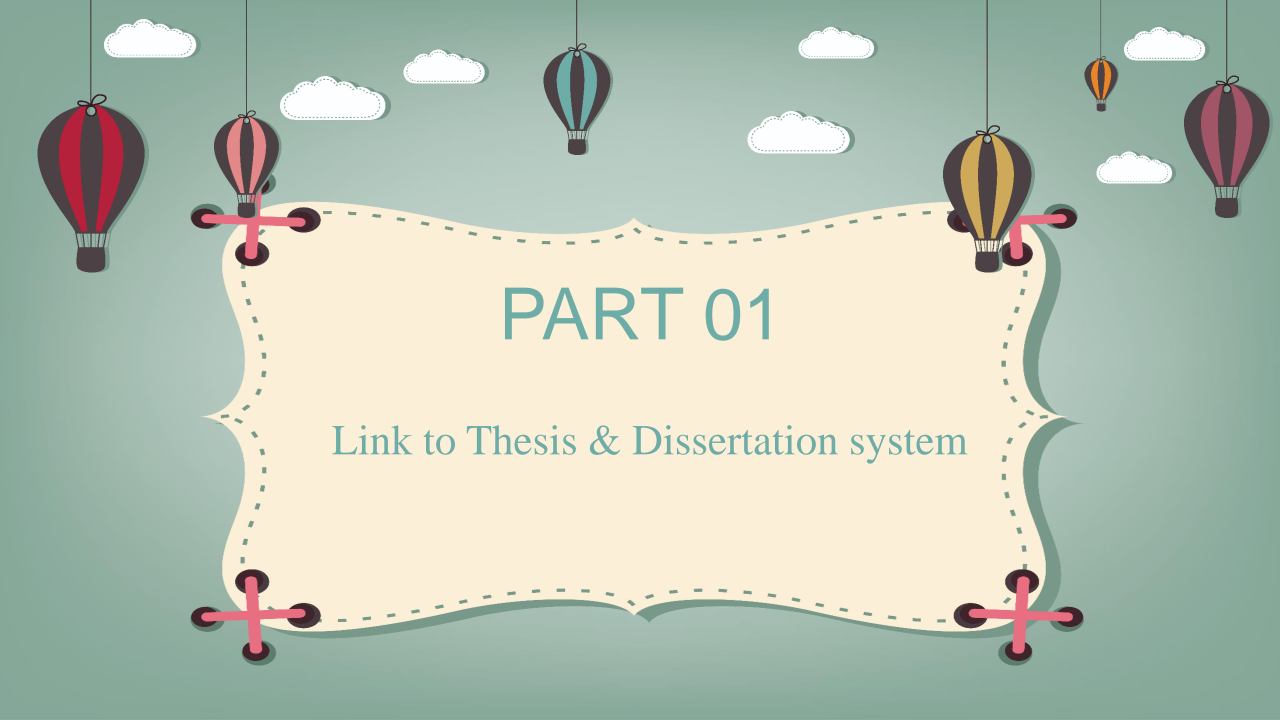


# Outline





- O1 Link to Thesis & Dissertation system
- 02 Thesis Format
- 703 Thesis Submission& Review Procedure
  - (1) Step1: Key-in
  - (2) Step2: Upload PDF
  - (3) Step3: Print out & upload authorization letter
  - (4) Double-check "Thesis/Dissertation submission check list"
  - (5) Step4: Submit
- 04 Library Review Procedure











喜灣埔碩十論文知識加值多統(NDLTD in Taiwan

#### Current number of people: 56

Open hours 08:00~22:00

Summer & Winter Monday~Friday 08:00 ~17:10

Space A Space Type Discussion 3F Discussi Rooms Rooms Multimedia 3F Multi-m Room Areas Al Hands-on 2F Al Hand Room Room 3F Study Study Rooms

Space rese

Outsource Websites

360Link OpenURL link Resolver

#### 論文建檔與管理

**Submission** 

論文查詢

Search

最新消息

News

○ 建檔流程

**Upload Workflow** 

建檔說明

User Guides

下載區

Download

相關連結

Related Links

#### 最新消息 News

Asia University Theses and Dissertations System

論文系統的論文電子檔授權書內容更新注意事項 (2019-07-23)

論文系統的論文電子檔授權書內容更新注意事項

論文電子檔授權書自108/07/23起更新·若是之前已印出之舊版授權書仍適用。

論文電子檔授權書需自論文系統印出<mark>國家圖書館及本校圖書館抬頭之授權書各一張</mark>,且<u>指導教授及學生本人皆要正楷親筆簽名</u>,打字或簽名圖檔或蓋章無效

論文電子檔授權書的授權選項分為二項·一為全文電子檔;另一為影音檔(含書畫、模型、雕塑等立體物件)·<mark>若論文主體不是影音檔者·請勿勾選</mark>。

論文參考文獻如有引用「臺灣博碩士論文知識加值系統」之學位論文‧敬請統一引用文獻呈現格式。 (2018-12-20)

論文系統建議使用chrome開啟 (2018-06-26)

107年1月17日國圖發字第10702000120號新修「國家圖書館學位論文公開閱覽及延後公開處理原則」函 (2018-01-22)

Turnitin學術論文原創性比對系統上線·歡迎多加利用! (2016-01-19)

### Library News Date Title

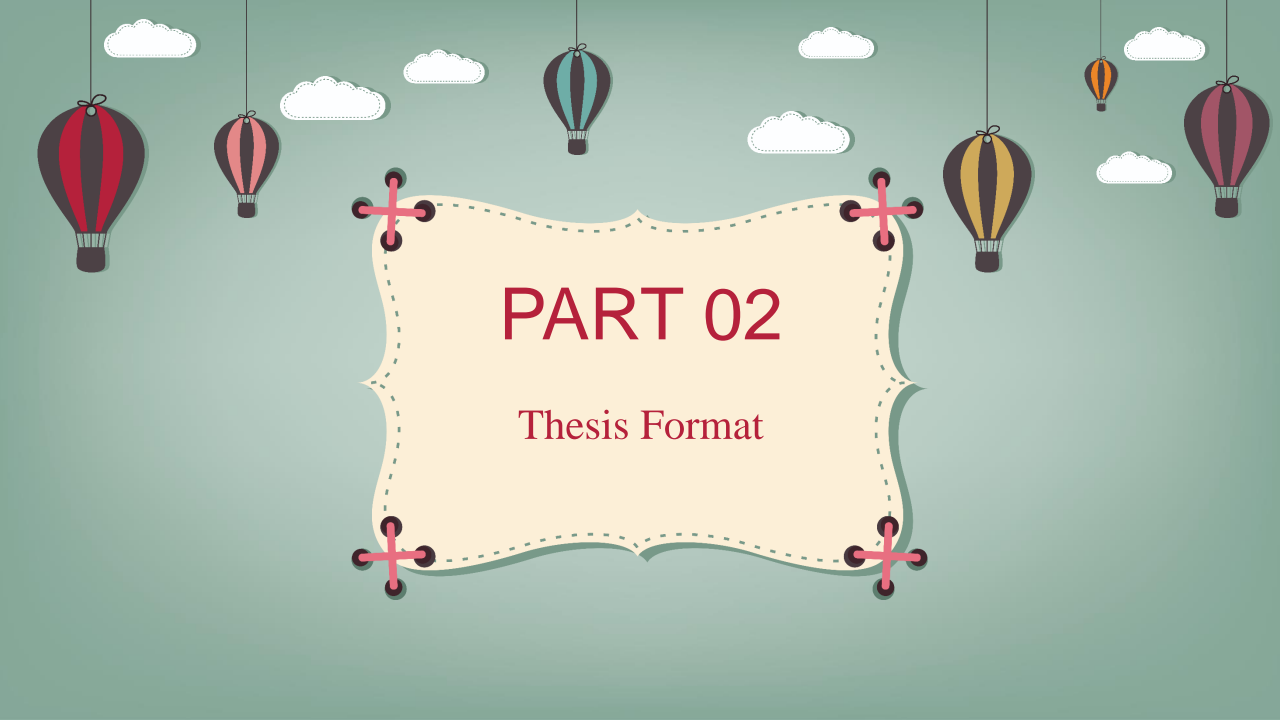
2023-03-14 Important Suspend visitor card service from 3/27 to 4/15 for mid-term exam.

2023-04-10 Library Server Maintenance

Due to Library server maintenance on 2023/4/11 8:00~10:00, the Circulation Desk service & online services, such as WebPA Renewal will be temporarily out of service.

2023-02-08 111-2 Library E-resources workshop schedule update!

2000-01-01 old











#### 亞洲大學博碩士論文系統 Asia University Theses and Dissertations System



1008-3189.php?Lang=zh-tw

http://ha.asia.edu.tw/files/11-

1008-1658.php?Lang=zh-tw

無規範

- 論文建檔與管理 建檔說明 User Guides Submission 論文查詢 Search 論文建檔與管理 最新消息 Submission News 論文查詢 建檔流程 Search 最新消息 **Upload Workflow** News 建檔說明 建檔流程 **User Guides Upload Workflow** 下載區 建檔說明 Download **User Guides** 相關連結 品蓮不 ( Download **Related Links** 相關連結 Related Links

專班

博士班

無規範

Dept. of Healthcare Administration

Dept. of Healthcare Administration

Dept. of Food Nutrition and Health

健康產業管理學系

Biotechnology

食品營養與保健生技學系

- ◆ Thesis Format Requirement
- 1. Related information from Office of Academic Affairs
- 2. Department List of Thesis Format

\*The format is mainly based on the department, if there is no regulation by the department, the regulations of the Academic Affairs Office will be the main requirement.









		Related information from Office of Academic Affairs	
類型	表格下載	<u> </u>	
時程表	時程表□		
相關辦法	本校研究生學位考試辦法		
相關辦法	論文口試及交通費用支付標準		
論文封面格式	論文封面範例□ Front Cov	er sample	
論文封面格式	pine sample 書背(裝訂側邊) III		
注意事項	論又上傳相 <b>爾</b> 意事項請參考 <u>「博碩十論文系統」</u> 網頁說明	由圖書館統一格式	
表單(學生用)	學位考試申請表圖		
表單(學生用)	論文口試總評表		
表單(學生用)	論文口試評分表『		
表單(學生用)	考試費印領單據『		
表單(系所用)	研究生口試費一覽表□		
表單(系所用)	<b></b>		
偵測剽竊系統 (turnitin)	Turnitin學術論文原創性比對系統(僅限教師申請)	重要提醒	









HAR

#### Asia University.

Department of OOOOO

Thesis.

Student: OO

Advisor: OO

Month Year

#### Asia University

Department of OOOOO

Dissertation.

Student: OO

Advisor: OO

Month Year

Department of OOOOO DISSERTA

A s i a U n i v e r s i t v

Department of OOOOOO Thesis

ation, OOO,

0000000

0000000

00000000000000000

July 2015

July 20







#### <版面設定>₽

#### <Setting >.□

1. 邊界 · Margin · · 上 · upper · 3.2cm ·

2.頁首 · Header · 1.5cm

3.頁尾 · Footer · 1.75cm ·

#### <封面格式說明><Cover style format >

1.學校·School 標楷體 size 36 號字、置中·center.

2.單位 · Unit · · · · · 標楷體 size · 26 號字 · 置中 center.

3.論文別 Dissertation type - 標楷體 size 26 號字、置中 center.

4.中文題目· Chinese title· 標楷體 size 22 號字加黑· black· 丶置中丶center 可排二行·can·be two-lines.

5.英文題目 · English title · Times · New · Roman · size · 22 號字加黑 · black · 字首 大寫 capitalize · initials · 置中 · center · 可排五行 · can be five · lines .

6.研究生-Student---標楷體 size-22 號字、置中-center。

7.指導教授 Directing professor 標楷體 size 22 號字、置中 center...

8.出版年月 · Publishing year and month · 標楷體 size 26 號字 · 置中 · center ·

備註一:預設中文題目十英文題目共7行(不含空格),如二者合計超

過 7 行,可將英文題目與指導教授<u>之間,</u>調整為一行;如仍不足,可將研究生姓名與出版年月之間,調整為一行。』

備註二:如中文題目十英文題目合計不足7行(不含空格),諸將多餘

一行加在英文題目與指導教授之間,如仍有多餘行數,請加一行在出版年月之下方。其餘加在研究生姓名與出版年月之間,或加在碩士論文與中文題目之間。』

Note-1: The defaulted No. of lines for Chinese title plus-English title is 7-lines (not including spaces). If two titles together exceed 7-lines, the space between the English title and the directing professor's name shall be adjusted toone-line; if still not enough, the space between the student's name and the publishing year and month shall be adjusted to one line.

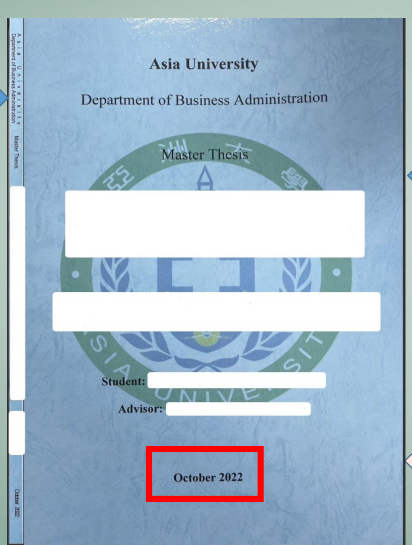
Note-2: If Chinese subject-plus English-title together is less-than-7-lines (not-including spaces), please add-one-line to-between the English-title and directing professor's name; given extra-lines, please add-one-line to-below the publishing year and month with the remaining lines to-be added to between the student name and publishing year or between the dissertation and Chinese title.







Spine sample



Front Cover sample

- 1. Month & Year of publication
- 2. Same or later than the month of defense committee date











Your thesis should include the items as followed:

- 1. Cover
- 2. Title page
- 3. Approval letter
- \*4. Preface/ Acknowledgment (\*optional)
  - 5. Abstract
  - 6. Table of Content(including <u>list of table</u> & <u>list of figure</u>)
  - 7. Main Text
  - 8. References
- \*9.Appendices(\*optional)







#### 論文建檔與管理

#### Submission

○ 論文查詢

Search

○ 最新消息

News

○ 建檔流程

**Upload Workflow** 

○ 建檔說明

**User Guides** 

○ 下載區

Download

○ 相關連結

**Related Links** 

#### 下載區 Download

- 🧇 一、亞洲大學學位論文公開申請書
- 1.依著作權法第十五條第二項第三款規定「依學位授予法撰寫之碩士、博士論文,著作人已取得學位者,推定著作人同意公開發表其著作,
- 2.學位論文如因涉及國家機密、申請專利或法律另有規定等特殊情形,並經學校認定後,得不予公開或一定期間內不公開,若有延後公開論 蓮同2本紙本論文一起繳交至圖書館流通櫃台。
- 3.若因專利事項需申請摘要延後公開者,另需將已填寫完成之「亞洲大學學位論文延後公開申請書」及「國家圖書館學位論文延後公開申請
- 4.依「<u>亞洲大學學位論文管理要點</u>」第6條第1項,延後公開年限最長為2年。
- 5.如未申請延後者,國家圖書館將依學位授予法第16條規定於館內提供公眾紙本或電子檔調閱
- ⇒ 

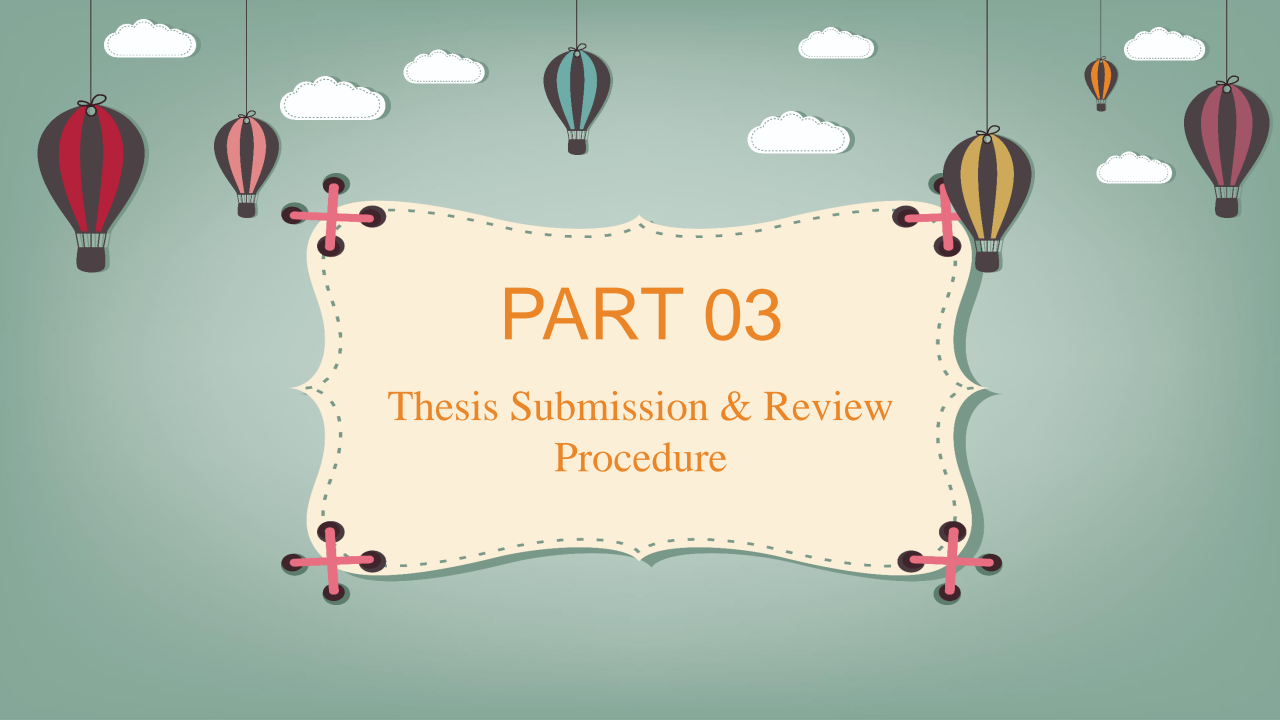
  ¬ Asia University Dissertation Hardcopy and Abstract Delayed Disclosure Application Form
- 1. In order to promote academic exchanges, dissertation should be public except for special considerations.
- 2. Please submit \[ \textstyle \t
- 3. The delay should be a reasonable period of no more than 2 years. If the applicant fills in a date that creates a period li
- 三、浮水印 Watermark PDF
- ●四、浮水印 Watermark JPEG
- ◆ 五、如何加浮水印? How to insert watermart to my thesis file?
- ◆ 六、WORD轉為PDF檔 / Transfer Word to PDF
- ◆ 七、如何合併多個PDF檔Combine PDF files
- ◆ 八、Sample of cover page color 論文封面顏色圖例
- 1.Sample of cover page color 論文封面顏色圖例(雲彩紙)
- 2.紙本論文需膠裝
- 3. 紙本論文票封面膠膜

上述3點學校已統一規定,如需查詢可洽各所或教務處!

- 1. Full text PDF
- (1) PDF with watermark and scanned approval letter of defense attached.
  - (2) Do not set up security on PDF.
- (3) The content of the PDF must be the same with the hardcopy.
- 2. Hardcopy
  - (1) The **hardcopy** should be printed **WITHOUT** watermark.
  - (2) Sample of cover page color
  - (3) Title page is the same as the cover.
  - (4) Hardcopy must be glue bound.
  - (5) Cover needs adhesive film.
  - (6) Hardcopy's spine
  - (7) Paperback









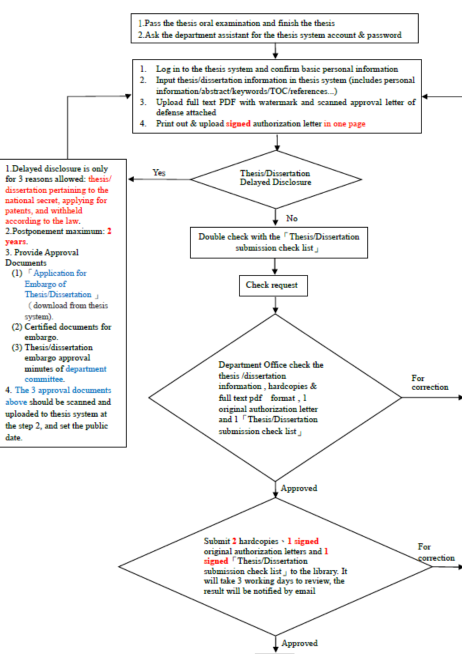


# Thesis/Dissertation **Submission & Review Procedure Chart**





#### Thesis/Dissertation Submission & Review Procedure

















亞洲大學博碩士論文系統 Asia University Theses and Dissertations System



臺灣博碩士論文知識加值系統(NDLTD in Taiwan)

国書館首頁

○ 論文建檔與管理

Submission

論文查詢

Search

○最新消息

News

○ 建檔流程

Upload Workflow

→ 建檔說明

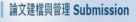
User Guides

⋒下載區

Download

○ 相關連結

**Related Links** 



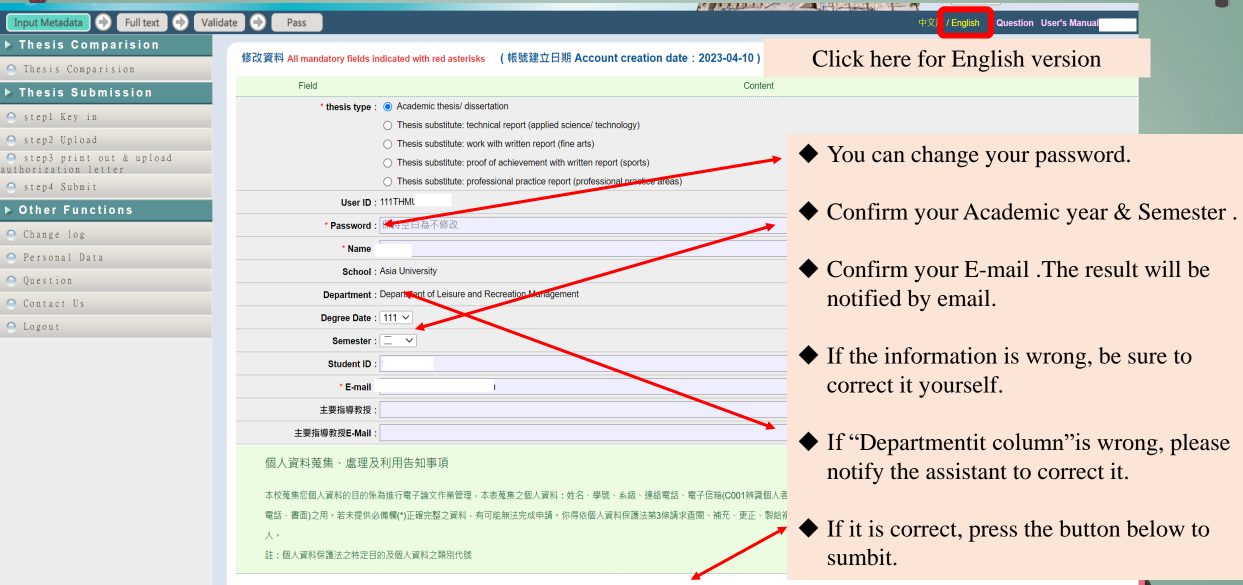


- ◆ Ask the department assistant for the thesis system account & password after passing the thesis oral examination and finishing the thesis.
- ◆ Log in <u>Thesis & Dissertation</u> <u>system</u>



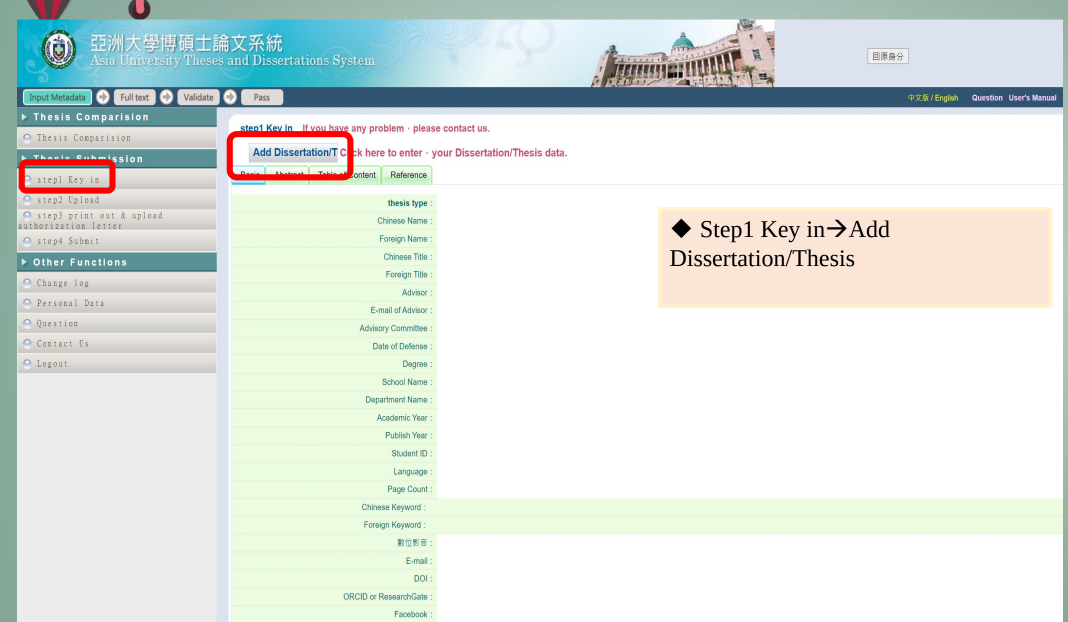




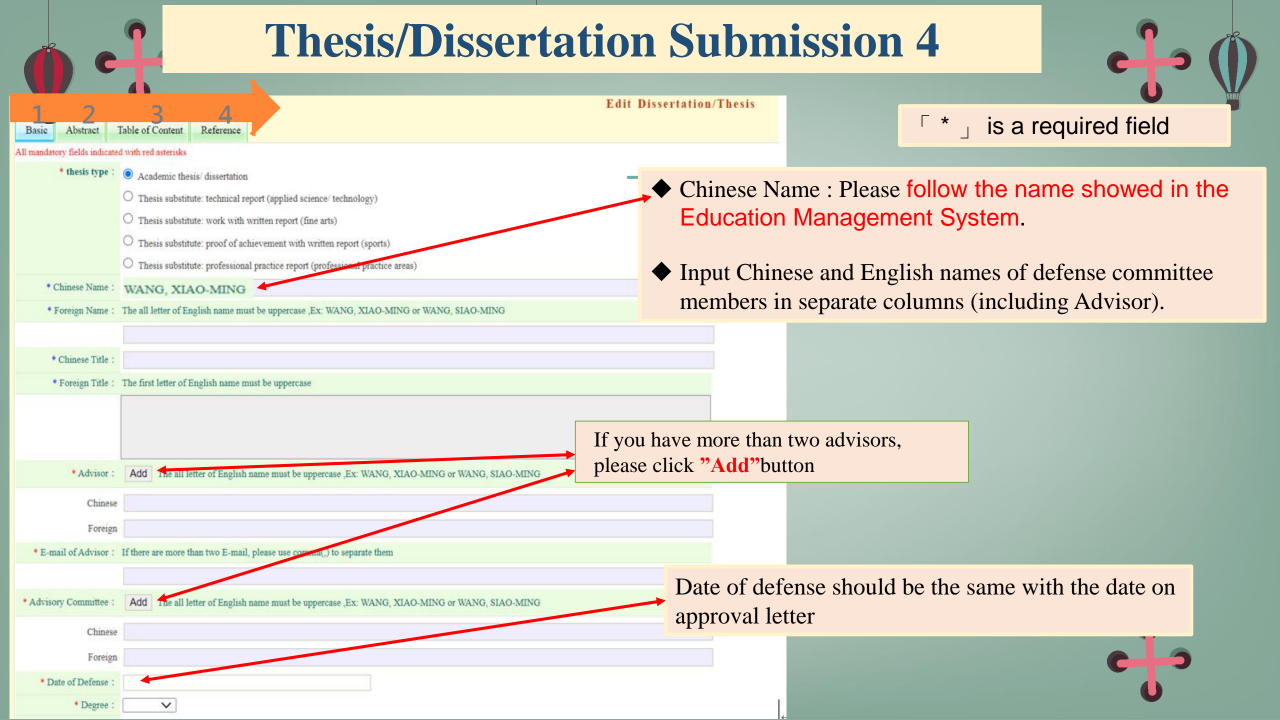


Submit













* Date of Defense :		<b>i</b>
* Degree :		
School Name :	Asia University	
Department Name :	Department of Leisure and Recreation Management	
Academic Year :	111 🗸	
• Publish Year :	2023	
* Student ID:	Dogg covert (either the Lest made growth or in full tout on the	total DDE magas will be als
• Language :	Page count (either the Last page number in full text or t	total PDF pages will be ok.)
• Page Count :	0	
* Chinese Keyword :	Add E ter just one keyword in a textbox	
	If you have more than two keywords,	
* Foreign Keyword :	Add Es d just one keyword in a textbox please click "Add" button.	
	Input Chinese /English Keyword in	
數位影音資料:	増加 例如:已上傳到 Youtube 等影音平台之個人畢業專題或影音作品等 separate columns	
	If there are no Chinese keywords, input	
	語址: English keywords in Chinese keyword	
• E-mail :	columns.	
DOI :		
ORCID或ResearchGate:	增加 格示範例: orcid.org/0000-0001-7598-1139	
Facebook :		
IG:		
	out all the data of your dissertation /thesis.  pleted, please click "Data temporary" or "Sauribuses or saving data temporarily, you can log in and  "Temporary Save" is just for saving data temporarily, you can log in and continue the process.	ी





	U .
Basic Abstract Table of Content Reference	
容異: 比較使用落殖度聚角超音波(HIFU)、建文西機械手模手係和腹腔鏡手係考先進的手係方式,用於治療子宮肌瘤鼻者的臨床组果和治療效果。 方法・参考Science Direct 、Occhrane library 、Mediscape 、Willey Online Library 、PubMed 和 Taylor Francis等質料車件。1995 至 2021 年的 400 萬族文,從這些研究中有 29 萬文章地定性的人気們的系統回顧,其中 24 萬被那為在它量上符合條件而被抗人综合的、通過輸加權均數署(WMD)與 95% 值額區階(CI)合併進行分析的研究,以均值 ± (SD) 的形式提供,合併風險比(RR) 表示為二分變量,使用機械效應或固定效 德模型等价值條纯层果。使用 1 次計算 1 表 1 表 1 表 1 表 1 表 1 表 1 表 1 表 1 表 1	
model. Heterogeneity was evaluated using the 12 statistic. Result: Comparison of HIFLI and robotic surgeries with operation times of 86 13 + 36 37 minutes to 120 2 + 63 minutes and 166 +	e / English Abstract(No

Foreign Abstract :

model. Heterogeneity was evaluated using the 12 statistic. Result: Comparison of HIFU and robotic surgeries with operation times of 86.13 ± 36.37 minutes to 120.2 ± 63 minutes and 166 ± minutes were higher significant differences (12 = 97%, p < 0.00001), (WMD –111.88 [–189.68, –34.08]) with statistically significant (p = 0.005). Comparison of HIFU and laparoscopic surgery ± 36.37 minutes to 120.2 ± 63 minutes and 79 ± 30 minutes to 106.4 ± 38.5 minutes were not statistically significant (p = 0.075) with higher significant differences heterogeneity (2 = 96%, p < 0.0007), (WMD 202.29 [87.77, 316.80]) with statistically significant (p = 0.0005). Between hospital stay and blood loss in laparoscopic surgery at 1.2 ± 0.9 days to 5.4 ± 0.2 days and 200 · mL showed significant differences (12 = 90%, p < 0.0001), (WMD –269.71 [–361.33, –178.09]) with statistically significant (p < 0.00001) while in robotic surgery was not significant. The follow symptom & health-related quality of life questionnaire at 3 months 45.3 ±26.9 to 70.6 ±26.9 in fibroids group and 61.6 ±41.4 to 79.64 ± 17.91 in adenomyosis group and both shows significant (p < 0.0004) and (12 = 97%, p < 0.00001), (WMD –16.95 [–28.06, –3.84]) with (p = 0.010). SSS follow up 3 months 27.2 ± 15.

HIFU, the heterogeneity test showed significant differences (12 = 95%, p < 0.00001), (WMD 16.22 [8.33, 24.11]) with statistically significant (p < 0.0001). In terms of pregnancy outcome, delinearing the patrogeneity was not significant (p < 0.0001). In terms of pregnancy outcome, delinearing the patrogeneity was not significant (p < 0.0001). In terms of pregnancy outcome, delinearing the patrogeneity was not significant (p < 0.0001). In terms of pregnancy outcome, delinearing the following patrogeneity was not significant (p < 0.0001). In terms of pregnancy outcome, delinearing the patrogeneity was not significant (p < 0.0001). In terms of pregnancy outcome, delinearing the following patrogeneity was not significant (p < 0.0001). In terms of pregnancy outcome, delinearin

between HIFU and laparoscopic surgery 4 (8) within 165 (219) and (7) 23 within 158 (224), the heterogeneity was not significant (12 = 0%, p = 0.44), (RR 1.06 [0.97, 1.17]) neither with for risk of delivering was not significant (p = 0.20). Conclusions: HIFU treatment reveals more efficient clinical and treatment outcomes than robotic or laparoscopic surgery, including improved symptoms, absence of bleeding, shorter operative time, shorter recovery time, and good benefits in both short-term and long-term quality-of-life.

- X Please press tabs and fill out all the data of your dissertation /thesis.
- \* When all the data is completed, please click "Data temporary" or " Save" button.
- ※ Data temporary is just for saving data temporarily, you can log in and continue the process.

Temporary Save

Save







12-16

Table 2. Summary of pooled comparison of age and body mass index in HIFU, robotic surgery and laparoscopic surgery.

 Table 3. Summary of pooled comparison of OT in HIFU, robotic surgery and laparoscopic surgery, and fibroids size and OT in robotic surgery and laparoscopic surgery.

 Table 4. Summary of pooled comparison of blood loss, fibroids size, and hospital stay in robotic surgery and laparoscopic surgery.

C. Forest plot of body mass index in HIFU and robotic surgery.

3. Figure. 3. Forest plot of comparison of operation time between HIFU, robotic surgery and laparoscopic surgery. Fibroids size compared to operation time in robotic surgery and laparoscopic





1.6 Fibroids with pregnancy.
1.7 Fertility
1.8 Differential diagnosis.
1.9 Treatment.
1.10 Medical treatment.
1.11 Surgical treatment.
2.1 HIFU treatment.
2.2 HIFU procedure before and after

1.4 Reproductive physiology- Neuroendocrinology

1.2 Causes..... 1.3 Risk factors Abstract, achnowledgment, list of table..., please use Roman Numerals.

2.3 Post treatment assessment. .17-18 2.4 Complications. Chapter II. Methods.. 2.1 Study 2.2 § mc ality A smer 2.6 Sumancar analysis Chapter III. Results... 3.1 Clinical outcome. .26-34 ..35-36 3.2 Treatment efficiency outcome. 3.3 Pregnancy outcome. Chapter IV. Discussion. 4.1 Primary findings... 43-44 4.2 Secondary findings. 45-47 4.3 Final findings. 4.4 Limitations. Chapter V. Conclusions References. ..51-88 1. Table 1. Studies included in systematic review...

5. Table 5. Summary of pooled comparison of UF-QOL and SSS in HIFU...

Figure 1. Framework for diagnosis of uterine fibroids...
 Figure 2. Framework of EDCs leads to uterine fibroid development...

A. Forest plot of operation time between HIFU and robotic surgery.
 B. Forest plot of operation time between HIFU and laparoscopic surgery.

A. Forest plot of age in HIFÜ and robotic surgery.
 B. Forest plot of age in laparoscopic surgery and robotic surgery.

 Figure 3. Comparison of HIFU treatment between myoma and adenomyosis.....12-16
 Figure 4. Comparison of symptom improvement in short and mid to long term follow ups Chapter II
 Figure 1. Analytic framework of comparison of treatment based on PICO..........21

2. Figure 2. Forest plot of age and body mass index in HIFU, robotic surgery and laparoscopic surgery

Table 8. Summary of pooled comparison of live birth between NSD and C-section for HIFU and laparoscopic surgery

- ◆ Page number
- ◆ List of table & list of figure included







Reference

1. Khan, A.T., Shet
2. Rein, M.S., Barb
3. Jonathan S. Ber
4. Flake, G.P., And
5. Pavone, D., Cler
6. Baird, D. D., Dur
7. Bijak, T., Turkana
8. Baird, D. D., Dur
Gynecology. 188: 1
9. Shyneice, P., Mo
10. Baird, D. D., Du
11. Ross, R. K., Pit
12. Subramaniyam
Pharmacists. 12(1)
13. Prusinski, L., A
Research. 3: 1–6.
14. Gore, A. C., He
15. Elkafas, H., Ba
Research. 5: 260–
16. Fruh, V., Claus
prospective ultraso
17. Jonathan S, Be
18. Zimmermann, A
Health. 12: 6.
19. Rome, M. K., K
20. Munro, M. G., (
Obstet. 143:393–40
21. Bochenska, K.,
22. Laughlin, S. K.,
635.
23. Muram, D., Gill
24. Katz, T. A., Yan

1. Khan, A.T., Shehmar, M., Gupta, J.K. 2014. Uterine fibroids: current perspectives. International Journal of Women's Health. 6: 95–114.

2. Rein, M.S., Barbieri, R.L, Friedman, A.J. 1995. Progesterone: a critical role in the pathogenesis of uterine myomas. American Journal of Obstetrics and Gynecology. 172: 14–18.

3. Jonathan S. Berek. 2012. Berek& Novak's Gynecology. 15th edn. Wolter Kluwer.

4. Flake, G.P., Andersen, J. Dixon, D. 2003. Etiology and pathogenesis of uterine leimovomas: a review, Environ Health Perspect, 111(8):1037-54.

5, Pavone, D., Clemenza, S., Sorbi, F., Fambrini, M., Petraglia, F. 2018. Epidemiology and Risk Factors of Uterine Fibroids, Best Practice & Research Clinical Obstetrics & Gynecology, 46: 3-11.

6. Baird, D. D., Dunson, D.B., Hill, M. C., Cousins, D., Schectman, J. M. 2007. Association of physical activity with development of uterine leimyoma. Am J Epidemiol. 165(2):157-63.

7. Bijak, T., Turkanovic, A. B., But, I. 2016. Prevalence and Risk Factors of Uterine Fibroids in North-East Slovenia. Gynecol Obstet. 6:1.

8. Baird, D. D., Dunson, D. B., Hill, M. C., Cousins, D., Schectman, J. M. 2003. High cumulative incidence of uterine leiomyoma in black and white women: ultrasound evidence. American Journal of Obstetrics and Gynecology. 188: 100–107.

9. Shyneice, P., Mona, M. 2020. Examining racism as a risk factor for uterine fibroids among African American women. University of Maryland, College Park. Available from: https://doi.org/10.13016/gocq-d7fl

10. Baird, D. D., Dunson, D. B., Hill, M. C., Cousins, D., Schectman. J. M. 2007. Association of physical activity with development of uterine leimyoma. Am J Epidemiol. 165(2):157-63.

11. Ross, R. K., Pike, M. C., Vessey, M. P., Bull, D., Yeates, D., Casagrande, J. T. 1986, Risk factors for uterine fibroids: reduce risk associated with oral contraceptives. Br Med J Clin Res ed. 293:359.

12. Subramaniyam, N. K., Kandluri, V., Chadeve, A., Modapu, D., Dumpala, A. J., et al. 2020. Prevalence of Risk Factors for Uterine Fibroids at Tertiary Care Teaching Hospital: A Cross-sectional Study. J Young Pharmacists. 12(1):86-89.

13. Prusinski, L., Al-Hendy, A., Yang. Q. 2016. Developmental exposure to endocrine disrupting chemicals alters the epigenome: Identification of reprogrammed targets. Journal of Obstetrics and Gynaecology Research. 3: 1–6.

14. Gore, A. C., Heindel, J. J., Zoeller, R. T. 2006. Endocrine Disruption for Endocrinologists (and Others). Endocrinology. 147: 6:1-3.

15. Elkafas, H., Badary, O., Elmorsy, E., Kamel, R., Yang, Q., Al-Hendy, A. 2021. Endocrine-Disrupting Chemicals and Vitamin D Deficiency in the Pathogenesis of Uterine Fibroids. Journal of Advanced Pharmacy Research. 5: 260–275.

16. Fruh, V., Claus, Henn, B., Weuve, J., Wesselink, A. K., Orta, O. R., Heeren, T. et al. 2021. Incidence of uterine leiomyoma in relation to urinary concentrations of phthalate and phthalate alternative biomarkers: A prospective ultrasound study. Environment of phthalate and phthalate alternative biomarkers: A prospective ultrasound study. Environment of phthalate and phthalate alternative biomarkers: A prospective ultrasound study. Environment of phthalate and phthalate alternative biomarkers: A prospective ultrasound study. Environment of phthalate and phthalate alternative biomarkers: A prospective ultrasound study. Environment of phthalate and phthalate alternative biomarkers: A prospective ultrasound study.

17. Jonathan S, Berek. 2007. Berel Novak Tynecology. 14th edn. Lippincott & Wilkins. Available from ht //moscmc.edu.in/pdf/Berek%20Novak\_s%20Gynecology, \_14.pdf.

18. Zimmermann, A., Bernuit, D., Gorger, C., Schar Gep 12 alence ms an anacross futerine fibroids: an international internet-based survey of 21,746 women. BMC Women's Health. 12: 6.

19. Rome, M. K., Kanouse, D. E., Mittman, R., Berrald, J. 19. Qu. y of l. amo womer de ng ..... es. Obstetrics&Gynecology. 93(6)915-21.

20. Munro, M. G., Critchley, H. O Frase S. 8. FI me ual I rder nmi The FIC sys s for normal and abnormal uterine bleeding in the reproductive years: 2018 revisions. Int J Gynecol Obstet 143:393-408

21. Bochenska, K., Lewitt, T. Marsh, E. L., Pidaparti, W., Cimistina, L. G., Woeller, W. G. 11. Localds and Jrinary Symptoms Study (FUSS). 1;27(2): e481-e483.

22. Laughlin, S. K., Baird, D. D., Savitz, D. A., Herring, A. H., Hartmann, K. E. 2009. Pre ence of Uterine Leimyomas in the First Trimester of Pregnancy: An Ultrasound Study. Obstetrics & Gynecology. 113(3) 630-

23. Muram, D., Gillieson., Walters, J. H. 1980. Myomas of the uterus in pregnancy: ultrasonographic follow-up. Am J Obstet Gynecol. 138(1):16-9.

24. Katz, T. A., Yang, Q., Trevino, L. S., Walker, Ch. L., Ai-Hendy, A. 2016. Endocrine-disrupting chemicals and uterine fibroids. Fertil Steril. 106(4):967-977.

25. Viahos, N. F., Theodoridis, T. D., Partsinevelos, G. A. 2017. Myomas and Adenomyosis: Impact on Reproductive Outcome. Biomed Res Int. 5926470.

26 Gracia, M., Carmona, F. 2020. Uterine Fibroids and Adenomyosis. Female Reproductive Dysfunction, 173-192.

27. Singh, S., Jena, S. K., Naik, M., Ray, L., Behera, S. 2016. Uterine Fibroids (Leiomyoma) with Acute Urinary Retention: A Case Series, 10(4): QR01-QR03.

28. Cardozo, E. R., Clark, A. D., Banks, N. K., Henne, M. B., Stegmann, B. J., Segars, J. H. 2012. The estimated annual cost of uterine leiomyomata in the United States. American Jou Gynecology. 206: 211.e1-9.

29. Vilos, G. A., Allaire, C., Laberge, P. Y., Leyland, N. 2015. The management of uterine leiomyomas. Journal of Obstetrics and Gynaecology Canada. 37: 157–178.

30. Harmann, K. E., Fonnessbeck, C., Surawicz, T., Krishnaswami S, Andrews J C, Wilson J E. 2017. Management of Uterine Fibroids. Comparative Effectiveness Rev. AHRQ 17(18)-E

31. Fertility Sparing management in Uterine Fibroids. 2022 Sept 26. Available: https://www.statpearls.com/ArticleLibrary/viewarticle/139270.

32. Martín-Merino, E., Wallander, M., Andersson, S., Soriano-Gabarró, M., Rodríguez. LAG. 2016. The reporting and diagnosis of uterine fibroids in the UK: an observational study. BM

32. Martín-Merino, E., Wallander, M., Andersson, S., Soriano-Gabarró, M., Rodríguez. LAG. 2016. The reporting and diagnosis of uterine fibroids in the UK: an observational study. BM 33. Templeman, C., Marshall, S. F., Clarke, C. A., De, Lellis., Henderson, K., Largent, J., Neuhausen, S., et al. 2009. Risk factors for surgically removed fibroids in a large cohort of tea 1436–1446.

34. Elkafas, H., Badary, O., Elmorsy, E., Kamel, R., Yang, Q., Al-Hendy, A. 2021. Endocrine-Disrupting Chemicals and Vitamin D Deficiency in the Pathogenesis of Uterine Fibroids. Journal Research. 5: 260–275.

When all the data is completed, please click " Save"

- M. Please press tabs and fill out all the data of your dissertation /thesis.

  Output

  Description:

  Description:

  Thesis.

  T
- \* When all the data is completed, please click "Data temporary" or " Save" button.
- \* Data temporary is just for saving data temporarily, you can log in and conti

"Temporary Save" is just for saving data temporarily, you can log in and continue the process.

Temporary Save Save





0

### **Thesis/Dissertation Submission 9**



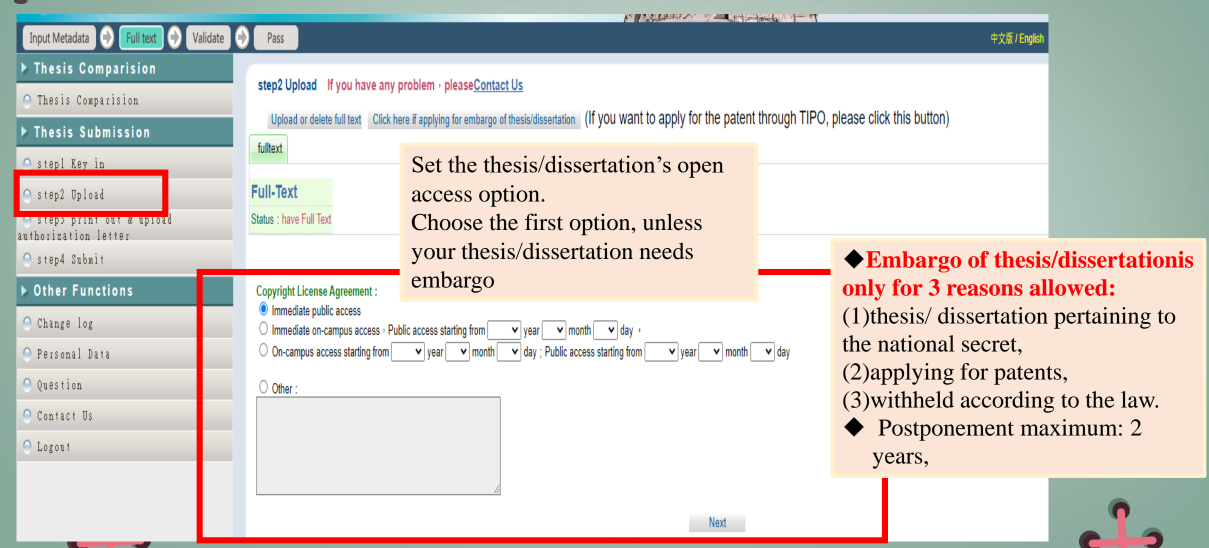


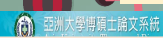








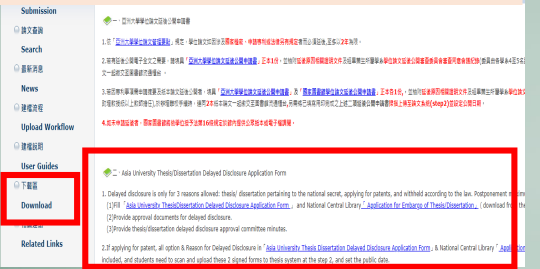






#### Please skip this step, if you choose "Immediate

#### **Public Access**"



of

Download the Application Form from the "Download section "of the Thesis System. → submit this form & Approval documents to the

library when you g	go for rev	iew.						
	申 褙 日 期	Applica			of Thesi	S開申請書 s/Dissertatio		-
	姓名: Name:		學位類別 Degree.	. □#	⊬ Master. ⊬ Doctor.₁	學業年月 Graduation Dat (YYYY/MM)	e. 民國年月.	/MM).1
	条所名籍。 Department。	t)	•				,	
	論文名稱。 Thesis / Dissertation Title	a a						
	延後公開原因。 Reason for , embargo.,	□涉及機密。 Contains information y □專利事項,申請 Filing for patent regist □依法不得提供, Withheld according to	· 茶號: tration. Registration 铸锭明:	number:				
	公開日期。 Delawed Until	(足多以2年為限2 years M 区間 年 日		tion)	,	(VVVV/MM/DI	)).	
	檢附文件 Approval. Documents₽	□延後原因之相關 □糸務會議審查同					ites of department comm	nittee)#
	thesis/dissertation system 註2, 本申積書所蒐集之	将已签署完成之申積書榜构 n, set delayed disclosure date.	 南文延後公開·丽書	館將永久保	智之・徳得以	下列聯絡方式行便構	please scan and upload this fo 表量間、補充、更正:積泉が 成本項作業・4 <sup>3</sup>	
	申請人簽名;				指導教授			
	Applicant Signature	E	.1		Advisor S	ignature:		1
	条主任: Department Head:					單位章数: Authorization Instit	ute.	
	【說明】。 1. 依教育部107 日臺教高(二) 請,無權責用	年12月5日臺教高(二): )字第1122200197號函 [但簽章者將返回學校	,精振黄填窝並 處理。	檢附由學	校權費單位	認定之證明文件	90027810號函及112年2 ,經由學校向本館提出 論文內送存國家團書物	申

According to the announcements made by the Minister of Education, please fill in all blanks and attach the certification documents approved by the university and apply through the university. The application form will not be accepted for

If the thesis or dissertation has been submitted to the NCL, the university should send an official letter with the signed

If the thesis or dissertation is not yet submitted to the NCL, please enclose the signed application form and the certification

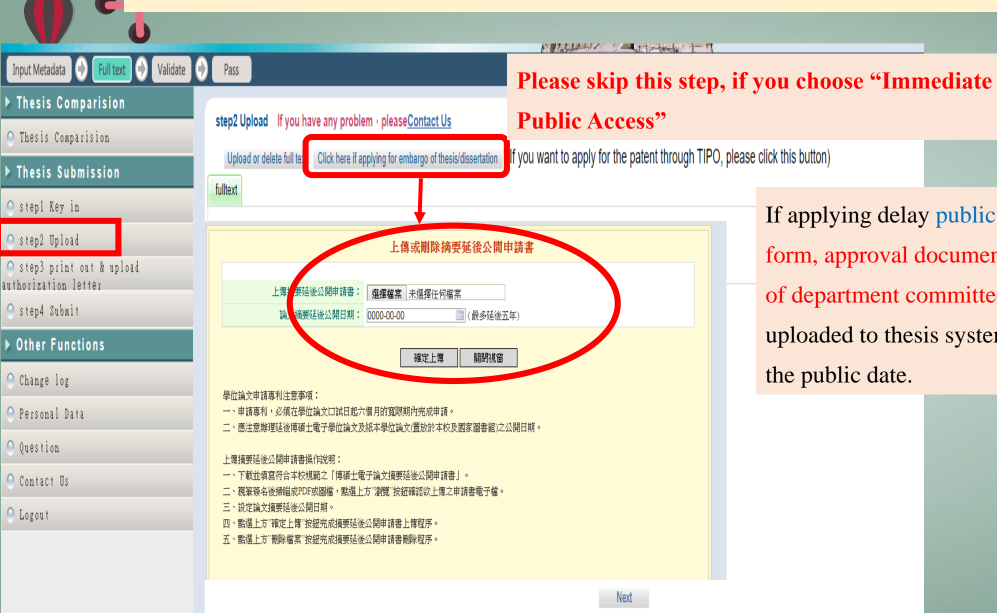
論文已送達國家圖書館者,有申請延後公開之需求,經由學校發函提送本館申請

processing until all information, signatures, and seals/signature are included.

application form and certification documents to apply for embargo...

documents to the thesis or dissertation...





If applying delay public access, application form, approval documents & approval minutes of department committee should be scanned and uploaded to thesis system at the step 2, and set the public date.







Input Metadata 🕥 Full text 🕥 Validate	Pass   中文版 / English							
▶ Thesis Comparision	step3 print out & upload authorization letter							
O Thesis Comparision								
▶ Thesis Submission	Copyright License Agreement :  Immediate public access							
ostep1 Key in	Immediate on-campus access · Public access starting from year month day ·							
○ step2 Upload	On-campus access starting from v year day; Public access starting from v year month							
o step3 print out & upload authorization letter	Other:							
○ step4 Submit								
▶ Other Functions	1.Print authorization letter in one page & have both							
⊖ Change log	the graduate student and advisor signed it.							
⊖ Personal Data								
Question	Print Upload authroization letter Next							
⊖ Contact Us								
O Logout	2. Take a photo or scan the authorization letter into a <b>PDF file</b> , and upload the file.							









#### Asia University Authorized Agreement for Thesis/Dissertation



( Please deliver this form to my school library for documentation purposes )

Applicant (thesis/dissertation author))

hereinafter referred to as "1")

\_ Date : 2023\_04\_ff (vvvv/mm/dd)

Date: 2023 | 04 | 11 (vvvv/mm/dd)

 Authorized subject: This form is to authorize the use of the following dissertation/thesis (circle one) written to meet graduation requirements of <u>Asia University</u> in the department of <u>Benartment</u> of <u>Business Administration for the — semester of 111 academic year.
</u>

#### Title : intention Advisor :

(Hereinafter referred to as "the publication", which contains all thesis/dissertation, abstracts, catalogues, graphic documents, audiovisual reports, technical reports or professional practice reports, etc.). In accordance with the Degree Conferral Act and other relevant laws and regulations, for this publication and its electronic file, the school library can be preserved and used according to the law. The National Central Library must preserve it in accordance with the law and to permit public access in the library with paper or reading equipment. In addition, in order to promote academic research and scholarly communication, I hereby agree to authorize the School and the National Central Library to use this publication for the following purposes:

#### The authorized section of the School and the National Central Library:

there is a violation, I am willing to accept full legal responsibility.

Signature of the Applic

Advisor signed :

I hereby agree to authorize the School and the National Central Library to reproduce this publication free of charge, without time and number of times being limited, and for education, science, research, and other non-profit use. This involves recording the electronic file of this publication into a digital database and the public transmission of them via self-owned or entrusted servers, network systems or the Internet to the user for the purpose of search, reading, downloading or printing for non-profit purposes.

□ Immediate access at my school, with public access after / /
Open access at my school after //; open public access after // Other
Note:
A. The Authorized Agreement is non-exclusive permission, and I continue to use this publication on
my own or by a third party. *
B. I guarantee that this publication was created by me without infringing copyright or other rights. If

C. The authorized object of this Authorized Agreement must be consistent with the scope of the authorization and related agreements. If there is a violation, the violator accepts full legal

- ◆ The ID preamble of the authorization letter must match the academic year. For example, for the 109 academic year, the ID should start with "109".
- ◆If there are any changes to the authorization letter, please stamp it with fingerprints or seal.
- ◆ If the authorization letter shows 2 pages when you print it, please resize it into 1 page.
- ◆ In compliance with the "Personal Data Protection Act", please do not put the authorization letter in hardcopy and full text PDF.



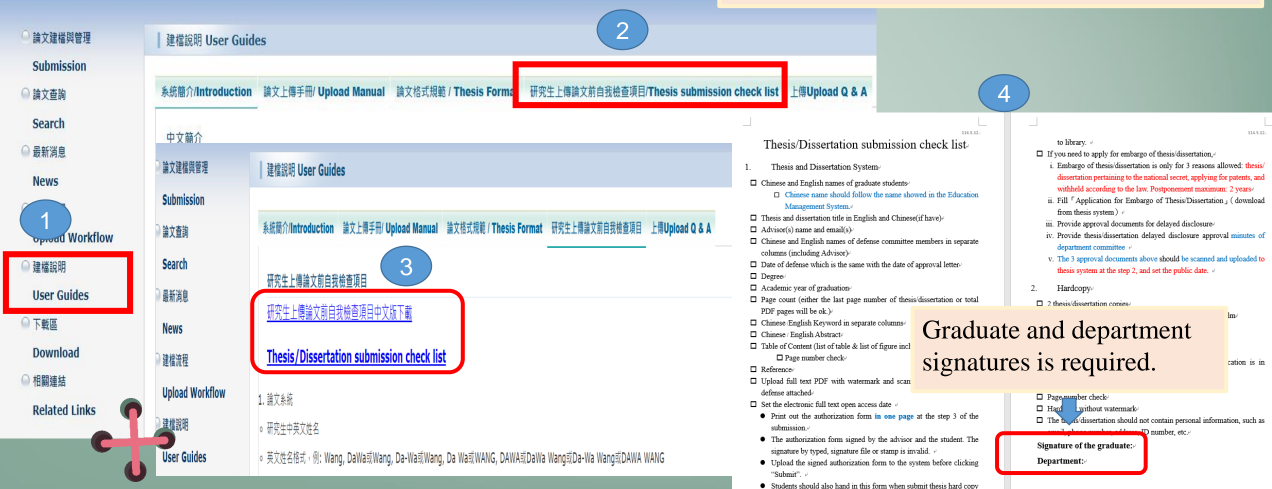




#### 亞洲大學博碩士論文系統 Asia University Theses and Dissertations System



Please follow "Thesis/Dissertation submission check list" and double-check your thesis/dissertation before submitting it.





Input Metadata Full text  Validate	Pass Pass	<b>U</b>	N. W.
▶ Thesis Comparision			
Thesis Comparision	step4 Submit Submitted validate your Dissertation/Thesis		
▶ Thesis Submission	Basic Abstract Table of Content Reference fulltext		
○ step1 Key in	thesis type: Academic thesis/ dissertation		
step2 Upload	Chinese Name: TEST		
step3 print out & upload authorization	Foreign Name :		
step4 Submit	Chinese Title: TEST		
► Other Functions	Foreign Title: TEST		
	Advisor: • After submitting your th	iesis, the first	stop
Change log	Chinese: TEST	hazzill mazziazz	tha
O Personal Data	Foreign: TEST is Department Office. T	ney if feview	uie
Question	Advisory Committee : submitted materials, inc	luding online	
○ Contact Us	Chicago a TEOT	<b>U</b>	
Logout	Foreign: TEST Submission through the	thesis system	,
	Date of Defense: 2023-04-17  Degree: Master hardcopies & full-text P	DF format of	riginal
		•	Igmai
	School Name: Asia University authorization letters and		
	Department Name : Department of Medical Laborato	1	1 1' 422
	Academic Year: 111 "Thesis/Dissertation sub	mission chec	K IIST.
	Publish Year : 2023		
	Student ID: TEST		
	Language: Chinese	department	
	Page Count: 23 assistant, you can proceed	ad to the libra	ry for
	Chinese Keyword :	su to the hora	1 y 101
	the review.		
	Foreign Keyword :		
	TEST 數位影音:		
•	E-mail: phebe@asia.edu.tw  DOI:		
	OPCID or Pagagraph Cata .		

Facebook :





## Library Review Procedure





\*Deadline for thesis submission: Please refer to the announcement of the Thesis System

\* Library service hour: Monday~Friday, 8:00~12:00 13:10~17:10.



#### Confirm:

- 1.Books have been returned.
- 2. Overdue fines have been paid.



- 2F Circulation Counter \*Submit (1) 2 hardcopies, (2) 1 signed authorization letter, (3) 1"Thesis/Dissertation submission check list" to the library.
  - \*It will take 3 working days to review, the result will be notified by email.
  - If applying delay public access, bring 3. approval doucmets to the library
  - (1) Application for Embargo of
  - Thesis/Dissertation,
  - (2) Certified document,
  - (3) Approval minutes of department committee.



