Tamkang University Academic Year 114, 1st Semester Course Syllabus

Course Title	LIBRARY COLLECTION DEVELOPMENT	Instructor	LIANG, HONG-SHIU
Course Class	TABXB2A DEPARTMENT OF INFORMATION AND LIBRARY SCIENCE, 2A	Details	Blended CourseRequired1st Semester2 Credits
Relevance to SDGs	SDG3 Good health and well-being for people SDG4 Quality education SDG9 Industry, Innovation, and Infrastructure SDG10 Reducing inequalities		

Departmental Aim of Education

Our mission is to educate and train library and information professionals.

Subject Departmental core competences

- A. To understand concepts relating to library and information science and to grasp the relevant trends.(ratio:10.00)
- B. To acquire professional abilities to develop, organize, preserve and integrate all sorts of information resources.(ratio:30.00)
- C. To understand concepts relating to information technology and systems, and be able to put them in use.(ratio:5.00)
- D. To acquire communication and coordination skills required for the information services. (ratio:5.00)
- E. To acquire management skills required by different types of libraries and information organizations.(ratio:10.00)
- F. To acquire professional skills to manage electronic documents and archives.(ratio:10.00)
- G. To acquire integration ability of library services and traditional publishing.(ratio:5.00)
- H. To acquire integration ability of library services and digital publishing.(ratio:25.00)

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:25.00)
- 2. Information literacy. (ratio:25.00)
- 3. A vision for the future. (ratio:5.00)
- 4. Moral integrity. (ratio:5.00)
- 5. Independent thinking. (ratio:20.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)

- 7. A spirit of teamwork and dedication. (ratio:10.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

Course Introduction

本課程由理論與實務層面探討圖書館館藏發展與管理的相關議題;從認識館藏資料類型、組織人員、預算與館藏政策、到館藏的淘汰、典藏、保存與修復等·並討論新興資訊科技對館藏發展的影響·期能使學習者有對館藏發展有全面的認識。

This course delves into the theoretical and practical aspects concerning Collection Development and Management. It encompasses a range of relevant topics, such as Organization and Staffing, Planning, Budgets and Policy. Additionally, the course aims to analyze the impact of emerging information technologies on Collection Management.

The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives.

Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives.

I. Cognitive: Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc.

II. Affective: Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc.

III.Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.

No.	Teaching Objectives	objective methods
1	Understand the critical role of Collection Development and Management in libraries and recognize its significant impact on service quality.	Cognitive
2	Possess the ability to engage in effective Collection Development and Management based on the diverse needs of different types of libraries.	Psychomotor
3	Exploring the Impact of Technology on Collection Development: Understand how technology influences Collection Development strategies and examine the opportunities and challenges it brings to respond to future trends.	Psychomotor

The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment

No.	Core Competences	Essential Virtues	Teaching Methods	Assessment

1	ABC	123	Lecture, Discussion, Publication	Testing, Study Assignments, Discussion(including classroom and online), Report(including oral and written)
2	CDE	456	Lecture, Discussion, Experience, Imitation	Testing, Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written)
3	FGH	78	Lecture, Discussion	Testing, Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written)
			Course Schedule	
Week	Date		Course Contents	Note
1	114/09/15 ~ 114/09/21	課程介紹與總論 (Introduction)		
2	114/09/22 ~ 114/09/28	館藏類型:類比到數位-快達 to Digital - The Rapid Evo	Online Asynchronous Instruction	
3	114/09/29 ~ 114/10/05	館藏發展的基石:組織與人員(Organization and Staffing)		
4	114/10/06 ~ 114/10/12	館藏政策:從規畫、預算到 Policy)	課前請同學列印館藏政策到課	
5	114/10/13 ~ 114/10/19	館藏政策II:從規畫、預算到政策(Planning, Budgets and Policy		
6	114/10/20 ~ 114/10/26	館藏徵集I:選擇、採訪、購買與交換贈送 (Collection Online Asynchronous Instruction Exchange)		
7	114/10/27 ~ 114/11/02	館藏徵集II:從實務來談審查制度與閱讀自由 (Collection Acquisition II: Discussing Review Systems and Freedom of Reading from a Practical Perspective)		
8	114/11/03 ~ 114/11/09	館藏管理:淘汰、典藏、保 Preservation, Repair and	Online Asynchronous Instruction	
9	114/11/10 ~ 114/11/16	期中考週 Midterm Exam/Midterm Assessment Week (teachers can adjust the week as needed)		
10	114/11/17 ~ 114/11/23	發展館臧影響刀:行銷、聯絡與外展沽動(Marketing,		

11	114/11/24 ~ 114/11/30	發展館藏影響力II:推廣活動實作與操作 (Enhancing Collection Impact II: Podcast Production and Operation)		
12 114/12/01~ 114/12/07		館藏分析:評價與評估 (Collection Analysis: Evaluation and Assessment)		
13	114/12/08 ~ 114/12/14	館藏分析II:方法與統計實務 (Collection Analysis II: Methods and Statistical Practices)		
14	114/12/15 ~ 114/12/21	審查制度與閱讀自由	Online Asynchronous Instruction	
15	114/12/22 ~ 114/12/28	推廣活動設計 成果展示 Podcast/Promotion Activity Design		
16	114/12/29 ~ 115/01/04	期末評量 Final Week of Diverse Assessments		
17	115/01/05 ~ 115/01/11	期末評量 Final Week of Diverse Assessments/Flexible Teaching Week for Teachers		
18	115/01/12 ~ 115/01/18	彈性教學 Flexible Teaching Week for Teachers		
Key capabilities		self-directed learning Information Technology Social Participation Humanistic Caring Problem solving		
Int	erdisciplinary	Competency-based education 'competency exploration' sustained competency or global issues STEEP (Society, Technology, Economy, Environment, and Politics)		
Distinctive teaching		Special/Problem-Based(PBL) Courses		
Course Content		Intellectual Property (learning intellectual property) Logical Thinking Sustainability issue		
Requirement		本課程為本系專業課程·涉及較多專業名詞·請外系學生選修前列入考量。 全勤總分+5分。 敬請準時上課·手機請開震動·並合理使用。 This course is a specialized course for our department, involving many technical terms. Non-department students should consider this before enrolling. Full attendance will add 5 points to the total score. Please attend classes on time, set your phone to vibrate, and use it appropriately.		
Self-made teaching materials:Presentations, Handouts, Videos Textbooks and Teaching Materials				

References	Johnson, P. (2018). Fundamentals of collection development and management. American Library Association. Bonita Bryant, "The Organizational Structure of Collection Development," Library Resources and Technical Services 31 (1987): 118. 梁鴻栩(2014)資訊的守門員還是審查員? 淺探選擇館藏時圖書館教師角色定位。全國高中職圖書館電子報 121。 詹麗萍(2005)。電子資源與圖書館館藏發展。臺北市:麥田出版。 Gregory, V. (2011). Collection development and management for 21st century library
	collections: An introduction. New York: Neal-Schuman Publishers. Slote, S. J. (1997). Weeding library collections: library weeding methods. 4th ed. Library Unlimited.
Grading Policy	◆ Attendance: 10.0 % ◆ Mark of Usual: 15.0 % ◆ Midterm Exam: 30.0 % ◆ Final Exam: 40.0 % ◆ Other〈全勤〉: 5.0 %
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at https://web2.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php . **"Adhere to the concept of intellectual property rights" and "Do not illegally photocopy, download, or distribute." Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

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