## ② 国立束華大學 教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	分散式系統			學年/學期 Academic Year/Sem	112/2			
課程名稱(英文) Course Name in English	Distributed Systems							
科目代碼 Course Code	CSIEM0140	系級 CSIEM0140 Department 碩士 & Year		開課單位 Course-Offering Department		資訊工程學系		
修別 Type	選修 Elective	選修 Elective 學分數/時間 Credit(s)/Hour(s) 3.0/3.0						
授課教師 Instructor	/吴秀陽							
先修課程 Prerequisite								
	課	程描述 Cours	e Descript	tion				
its users as a single coherent system. In the Internet/Web/Mobile/Cloud/IoT era, almost all our daily used net-related applications or services are provided by distributed systems. It is one of the central knowledge that all computer science students must possess in order to be competitive in the fast changing world. The purpose of this course is to investigate the theory and practice underlying the design, construction and operation of distributed systems. We will discuss the fundamental principles such as distributed processes, addressing and naming, communication mechanisms, synchronization and coordination, replication and consistency, fault tolerance, distributed algorithms, transactions and concurrency control, security, mobile/pervasive computing, cloud services, big data processing, Internet of Things(IoT), etc In addition to the lecture part of the course, students are also required to conduct an independent study on selected topics and present papers in class. Students will also learn how to build distributed applications through assignments and term project. Visit the corresponding Web pages for more information.								
課程目標 Course Objectives								
A distributed system is a collection of independent computers and related software that appears to its users as a single coherent system. In the Internet/Web/Mobile/Cloud/IoT era, almost all popular network-based applications or services can be considered as provided by distributed systems. It is one of the central knowledge that all computer science students must possess in order to be competitive in the fast changing world. The purposes of this course are to investigate the theories and practices underlying the design, construction and operation of distributed systems. In the lecture part, we will discuss fundamental principles such as distributed processes, addressing and naming, communication mechanisms, synchronization and coordination, replication and consistency, fault tolerance, distributed algorithms, transactions and concurrency control, security, mobile/pervasive computing, cloud services, big data processing, Internet of Things(IoT), etc Students are also required to conduct an independent study on selected topics and present papers in class. To gain hands-on experience on the design and construction of distributed system, students will also learn how to use proper tools for building distributed applications through lab, assignments and term project.								
	条專業能力 Basic Learning Outcomes Course Objec and Dept.' Educatio Objective							
A science and information	n engineering.	y to integrate knowledge and technologies of computer neering.						
B 設計技術理論驗證實驗之的 validate hypotheses.	と力Ability to design and conduct science experiments and to					•		

C 資訊車 hardw	¢硬體設計開發之能力Ability to design and develop computer software and are.						
D 團隊專	專案開發之能力Ability to design and develop team projects.						
	生思考與創新研發之能力。Ability of analytical thinking, creative research ing, and innovative development.	•					
	Ilustration :● 高度相關 Highly correlated ○中度相關 Moderately	correlated					
	授課進度表 Teaching Schedule & Content						
週次Week	週次Week 內容 Subject/Topics 備註Remarks						
1	Course introduction, course information, requirement, syllabus						
2	Introduction: Introduction to distributed systems Networking and internetworking essentials Design goals Classification of distributed systems Examples of modern distributed systems Current and future trends						
3	Architectures and Middlewares: Architectural styles System models and architectures Middlewares Layered-system architectures Symmetrically distributed system architectures Hybrid system architectures Self-management						
4	Distributed Processes I: Processes and threads (Python threads) Clients and servers Operating system support						
5	Distributed Processes II: Virtualization Code mobility and agents Microservices						
6	Communication I: Interprocess communication models Remote invocation(RPC, RMI)						
7	Communication II: Message-oriented communication Multicast and group communication						
8	Addressing and Name Services: Fundamentals Flat vs. structured naming Attribute-based naming Directory services						
9	No Midterm Exam, study topics and schedule arrangement Time, Synchronization & Coordination I: Time and clock synchronization Logical clocks Global state and snapshot						
10	Time, Synchronization & Coordination II: Mutual exclusion Location systems Gossip-based coordination Swarm intelligence						
11	Distributed Algorithms & Computation I: Election Consensus Distributed event processing						

	Distributed Algorithms & Computation I:						
12	Distributed graph algorithms						
	MapReduce BSP(Bulk Synchronous Parallel)						
	Distributed Storage & Data Management:						
	Distributed storage						
13	File service architecture						
10	Network File System						
	Mobile File System Distributed database systems						
	Consistency and Replication"						
	Consistency and Replication Consistency models						
14	Replica management						
	Consistency protocols						
	Fault Tolerance:						
	Failure Models and Process Resilience						
	Reliable Communication						
15	Security:						
	Security Models						
	Access Control						
	Security Management						
	Advanced Topics:* Web services						
	Mobile and pervasive computing						
	Grid, cloud, fog and edge Computing						
16	P2P(Peer-to-peer) systems						
	Wireless sensor networks(WSN) and Internet of Things(IoT)						
	Crowd computing						
	Mobile sensing Social networks and computing						
17	Student presentation						
18	期末考試週 Final Exam						
	教 學 策 略 Teaching Strategies						
✓ 課堂講:	授 Lecture 分組討論Group Discussion 參觀實習	Field Trip					
	collopsous Independent study and presentation						
▲ <u></u> 其他M13	scellaneous: <u>Independent study and presentation</u>						
	教學創新自評 Teaching Self-Evaluation						
創新教學(	Innovative Teaching)						
□ 問題導向學習(PBL)							
──翻轉教室 Flipped Classroom ── 磨課師 Moocs							
社會責任(Social Responsibility)							
□ 在地實踐Community Practice □ 産學合作 Industy-Academia Cooperation							
 跨域合作(Transdisciplinary Projects)							
□跨界教學Transdisciplinary Teaching □跨院系教學Inter-collegiate Teaching							
業師合授 Courses Co-taught with Industry Practitioners							
其它 othe	r:						

學期成績計算及多元評量方式 Grading & Assessments									
配分項目 Items	配分比例 Percentage	多元評量方式 Assessments							
		測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他
平時成績 General Performance	20%				~				Independent study and presentation
期中考成績 Midterm Exam	0%								
期末考成績 Final Exam	20%	~							
作業成績 Homework and/or Assignments	40%		~						
其他 Miscellaneous (Term Project)	20%		~	~		~			
評量方式補充說明 Grading & Assessments Supplemental instructions									
教科書與參考書目(書名、作者、書局、代理商、說明) Textbook & Other References(Title, Author, Publisher, Agents, Remarks, etc.)									
No required textbook.									
Main references: Maarten Van Steen and Andrew S. Tanenbaum. Distributed Systems, 4th Edition. 2023.									
(https://www.distributed-s				-		Burtio			
Roberto Vitillo. Understan									ut large
distributed applications. 2021. (https://leanpub.com/understanding-distributed-systems)									
課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址) Teaching Aids & Teacher's Website(Including online teaching information.									
Personal website can be listed here.)									
http://web.csie.ndhu.edu.tw/showyang/DistrSys2024s/index.html									
其他補充說明(Supplemental instructions)									
Must do the term project to pass the class!!									
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