CALIFORNIA STATE UNIVERSITY, LONG BEACH Department of Information Systems Part-Time Lecturer Pool

Recruitment:24/25 PTL- Information SystemsPosition:Part-Time Lecturer – Department of Information SystemsEffective Date:Fall Semester:August 19 to December 24, 2024Spring Semester:January 21 to May 23, 2025

Salary placement is determined by the education, experience, and qualifications the candidate brings to the position, internal equity, and the hiring department's fiscal resources.

Target Hiring Range: \$7,000-\$9,000 per three-unit course commensurate with candidate's education, experience, skills, and training.

Minimum Qualifications:

- MBA or Information systems related Master's degree.
- Successful record of teaching information systems courses or demonstrated potential for teaching excellence.
- Current relevant professional experience.
- Must meet the current AACSB accreditation related qualification requirements of the College of Business. Requirements can be found on the <u>COB website</u>.
- Experience or demonstrated commitment to working successfully with a diverse student population.

Preferred/Desired Qualifications:

- Ph.D. or DBA in Information systems or related discipline.
- Record of scholarly and creative activity.

Duties:

- Teach one or more sections of Information Systems courses (e.g. Statistics, programming, database, system analysis and design, computer network, data analysis or other related courses).
- Hold appropriate office hours.

CSULB is a Hispanic Serving Institution and an Asian American and Native-American/Pacific Islander Serving Institution located in a city with a large Cambodian/Cambodian American population in an aspirational context for increasing local Black, Indigenous and People of Color enrollment.

CSULB seeks to recruit faculty who enthusiastically support the University's strong commitment to the academic success of all of our students, including students of color, students with disabilities, students who are first generation to college, veterans, students with diverse socio-economic backgrounds, and students of diverse sexual orientations and gender expressions. CSULB seeks to recruit and retain a diverse workforce as a reflection of our commitment to serve the People of California, to maintain the excellence of the University, and to offer our students a rich variety of expertise, perspectives, and ways of knowing and learning.

Information on the excellent benefits package available to CSULB faculty is located here: Calstate Benefits

Required Documentation:

- Letter of application addressing the minimum and preferred/desired qualifications
- Resume or curriculum vitae, including a current email address
- List or three to five current references or letters of recommendation
- Copy of transcript from institution awarding the highest degree
- Applicants offered employment will be required to submit a signed SC-1 form, three current letters of recommendation (if not already submitted), and an official transcript (e-transcript preferred)

A background check (including criminal records check and telephone reference check with most recent employer) must be completed satisfactorily before any candidate can be offered a position with the CSU. Failure to satisfactorily complete the background check may affect the application status of applicants or continued employment of current CSU employees who apply for the position.

The person holding this position is considered a "mandated reporter" under the California Child Abuse and Neglect Reporting Act and is required to comply with the requirements set forth in CSU Executive Order 1083 Revised July 21, 2017 as a condition of employment.

Applications, required documentation, and/or requests for information should be addressed to:

Ying Liu, Chair Department of Information Systems California State University, Long Beach 1250 Bellflower Boulevard Long Beach, CA 90840-8502 <u>cob-is-jobs@csulb.edu</u>

Position open until filled (or recruitment cancelled) - Application Deadline:

July 3, 2024 for Fall 2024 and Spring consideration; December 4, 2024 for Spring 2025 consideration only.

Applications received will be placed in a temporary part-time pool until the end of the academic year. Review of applications, if necessary, will continue until the position(s) are filled for Fall Semester 2024 and for Spring Semester 2025. Applications received by the set deadlines will receive full consideration for work available. Applications received after set deadlines will be added to the pool and considered if a course or assignment becomes available.

CSULB is committed to creating a community in which a diverse population can learn, live, and work in an atmosphere of tolerance, civility and respect for the rights and sensibilities of each individual, without regard to race, color, national origin, ancestry, religious creed, sex, gender identity, sexual orientation, marital status, disability, medical condition, age, Vietnam era veteran status, or any other veteran's status. CSULB is an Equal Opportunity Employer.

COURSE PREFERENCE FORM Department of Management and Human Resource Management College of Business -- California State University, Long Beach

Name: _

(Last)

Date: ____/____/_____

Please indicate in the form below:

- 1. Under "<u>Qualified to Teach</u>", put an "X" next to those courses you are qualified to teach.
- Under "<u>When Taught</u>" indicate the last few terms during which you've taught the course or its equivalent. For example, to indicate that you taught a course during Fall 2012, Spring 2013, and Summer 2013, you could abbreviate: "F12, S13, Su13". If you feel qualified to teach a given course, but have not yet taught it, leave this cell empty.
- 3. Under "<u>Where Taught</u>", abbreviate the names of universities where you have taught this course.

(First)

- 4. Under "<u>Prefer to Teach (Rank)</u>", please identify <u>the top 15 courses</u> you would prefer to teach (with 1 being your most preferred course); "ties" are OK, as needed. Although Management and Human Resource Management are listed separately below, make sure to include <u>both</u> Management and HRM courses in <u>one</u> ranking.
- 5. On the lines at the bottom half of page 2, please indicate <u>any additional information</u> we should know which is not already reflected in this form or the other materials which you have sent to us.

Course Name	Qualified	When	Where	Prefer to
(Courses in Human Resource Management)	to Teach ("X")	Taught	Taught	Teach (Rank)
IS 100 – Critical Thinking and Information Technology Literacy				
IS 233 – Introduction to Business Data Analysis and Programming				
IS 300 – Management Information Systems				
IS 320 – Spreadsheet Modeling for Business and Management				
IS 340 – Business Application Programming				
IS 355 – Business Data Networks and Communications				
IS 360 – Cybersecurity in Business				
IS 380 - Database Management				
IS 385 - Systems Analysis and Design				
IS 435 - Applications of AI, Blockchain, and Internet of Things				
IS 445 - Internet Applications Development				
IS 456 - Systems Integration and Security				
IS 457 - Wireless Systems and Mobile Applications				

Course Name (Courses in Management, Strategy, & Operations)	Qualified to Teach ("X")	When Taught	Where Taught	Prefer to Teach (Rank)
IS 460 - Defensive Cybersecurity in Business				
IS 470 - Business Intelligence				
IS 480 - Advanced Database Management				
IS 482 - Enterprise Systems				
IS 485 - Information Systems Project				
IS 495 - Selected Topics in Information Systems				
IS 545 - Internet Applications Development				
IS 570 - Business Intelligence				
IS 585 - System Analysis and Design				
IS 601 - Quantitative Methods for Managerial Decision Making				
IS 602 - Management of Information Systems				
IS 610 - Business Data Analysis				
IS 620 - Spreadsheet Modeling for Business and				
Management				
IS 635 - Technology and Start-ups: Developing and Sustaining Business Models				
IS 640 - Programming for Business Analytics				
IS 645 - Internet Applications in Business				
IS 656 - Information Systems Security and Assurance				
IS 657 - Mobile Systems and Business Applications				
IS 660 - Cyber Security Risk Management for Business				
IS 665 - Cybersecurity Analytics				
IS 670 - Machine Learning for Business Analytics				
IS 675 - Deep Learning for Business				
IS 680 - Database Management Systems				
IS 685 - Systems Analysis and Design				
IS 695 - Selected Topics in Information Systems				
IS 699 - Information Systems Project				
IS 699A - Information Systems Project I				
IS 699A - Information Systems Project II				

Please indicate below any additional information we should know that is not already reflected in this form or in the other materials that you have sent to us: