Part-Time Faculty Positions - University of New Haven

The University of New Haven seeks qualified applicants for adjunct faculty teaching positions for day, evening or weekend schedules in the following areas:

The College of Arts and Sciences Mathematics (having minimum qualifications of a masters degree in mathematics or math education and math teaching experience), Physics, Biology and Environmental Science (including introductory biology, microbiology, and graduate courses), Philosophy, Sociology, History, Interior Design, Graphic Design, Music, Ethnomusicology, Music and Sound Recording, and Music Industry, Psychology (including graduate-level courses in industrial and organizational psychology, statistics and research methods), Theatre, Communication, Journalism, Public Relations, Media Writing, Political Science, Modern Languages (Arabic, Chinese, French, German, Italian, Japanese, Russian, Spanish), Dental Hygiene, Nutrition and Dietetics, and Human Nutrition. Search: Adj – CoA&S

The Tagliatela College of Engineering Biomedical Engineering (Intro to biomedical engineering, biomechanics); Chemistry (general chemistry I & II, organic, lecture and laboratory); Chemical Engineering; Civil and Environmental Engineering (construction management, structural engineering, water resources, hydraulics, and transportation); Computer Engineering and Computer Science (cloud computing, data mining, databases, operating systems, network design, C/C++, C-sharp, Java, and script programming, computers -concepts and applications); Electrical Engineering (wireless communication, microwave, power electronics and lab, electromagnetic theory, random signals, analog and digital filter design, electronics); Energy Engineering (sustainable development and renewable energy); Engineering and Operations Management (engineering management - theory and practice, financial management with engineering applications, value engineering & design, lean / six sigma quality planning and implementation, supply chain and logistics); Industrial Engineering (graduate level - system simulation, human engineering /ergonomics, queuing theory and applications); Information Technology, Mechanical Engineering (undergraduate and graduate level - thermal and mechanical sciences, robotics, ME design, CFD, FEA, CAD); Operations Research (deterministic & stochastic); Systems Engineering, Practicing Professionals to co-supervise Senior Design Projects. Search: Adj- CoE

<u>The College of Business</u> Accounting, Business Law, Marketing, Economics, Finance, Management, Sports Management, Hospitality and Tourism, Culinary Arts, Public Administration, Quantitative Methods, Information Systems, Operations Management, Ethics, Diversity, International Business, Business Administration, Entrepreneurship, Small Business Development, Health Care Administration, and Labor Relations, Human Resources, Leadership, Organization Theory, Taxation <u>Search: Adj-CoB</u>

Minimum qualifications include a master's degree and relevant experience; individual positions may have additional requirements. Please send a vita or resume with an explanatory cover letter expressing areas of teaching interest, preferably by e-mail with the appropriate search information in the subject line to hrdept@newhaven.edu or by mail to Human Resources, University of New Haven, 300 Boston Post Rd., West Haven CT. 06516. Your material will be forwarded to the appropriate department chair for consideration for future openings. Note that the volume of submissions may not enable replies in all cases. Females and minorities are encouraged to apply.

UNH is an Equal Opportunity, Affirmative Action Employer