From: "Yoram Shiftan" <shiftan@technion.ac.il>

Subject: FW: New Faculty Positions in Air Transport and in Transportation Engineering and Logistics at the

Pontificia Universidad Catolica de Chile

Date: 15 July 2011 08:05:21 CEST
To: <iatheristic | calculate | ca

Cc: <jos@ing.puc.cl>

Dear IATBR Members,

Please see these post for faculty positions from Juan de Dios Ortuzar,

Best regards Yoram

Yoram Shiftan

Associate Professor and Head

Department of Transportation and Geo-Information Engineering

Faculty of Civil and Environmental Engineering Technion, Israel Institute of Technology

Technion City, Haifa 32000, Israel

Tel: +972-4-8292381 Fax: +972-4-8295708 Email: shiftan@technion.ac.il

From: Juan de Dios Ortúzar Salas [mailto:jos@ing.puc.cl]

Sent: Thursday, July 14, 2011 8:35 AM

To: Yoram Shiftan

Subject: New Faculty Positions in Air Transport and in Transportation Engineering and Logistics at the Pontificia Universidad Catolica de Chile

Dear Yoram,

I would be grateful if you could circulate this to the members of our list.

Many thanks and best wishes

Juan de Dios

Apologies for Cross Posting

The Department of Transport Engineering and Logistics at the Pontificia Universidad Catolica de Chile, offers two faculty positions:

<u>Air Transport</u>: Individuals with research interests and previous work in air transport (airline operations, network design, airport design, economics and demand modelling) are especially encouraged to apply.

Job Description: We are seeking young applicants starting their academic careers or having started them recently. However, more senior candidates with an exceptional track record will also be considered. Candidates need not be fluent in Spanish at the moment of applying. They must exhibit excellent oral and written communication skills, an aptitude for teamwork, and a scholarly interest in high quality engineering education. Having, or being in the process of earning, a Ph.D. in Transport Engineering or a closely related field with a demonstrated research potential in air transport is a requirement. While industry experience is desirable, a strong commitment to rigorous and relevant research is essential. Applicants must show that they will be able to publish regularly in the near future; a list of ISI publications would be an asset.

Applicants must also exhibit a passion for excellence and a strong vocation for all aspects of academic life: a motivation for continuously improving their teaching skills; an interest in becoming involved with our doctoral programme; and abilities in developing and maintaining an active research life. It is also expected that the successful candidate will create new undergraduate and graduate courses in air transport.

Requirements: Applicants must hold a Ph.D. in related discipline or be about to complete it. It is important that the applicant be able to work collaboratively, and international experience is desirable.

Information and application: Information concerning the position and Department is available here http://www.ing.puc.cl/air-transport-position

<u>Transport Engineering and Logistics</u>: Individuals with research interests in freight operations, supply chain management, network design, transport economics and transport demand modelling are especially encouraged to apply.

Job Description: We are seeking young applicants starting their academic careers or having started them recently. However, more senior candidates with an exceptional track record will also be considered. Candidates need not be fluent in Spanish at the moment of applying. They must exhibit excellent oral and written communication skills, an aptitude for teamwork, and a scholarly interest in high quality engineering education. It is advantageous to have earned a Ph.D. in Transport Engineering or a closely related field, with a demonstrated research potential in transport engineering and operations research. While industrial experience is desirable, a strong commitment to rigorous and relevant research is essential. Applicants must be able to show that they will be capable of publishing regularly in the near future; a list of ISI publications could boost the application.

Applicants must exhibit an appetite for excellence and a strong vocation for all aspects of academic life: a motivation for continuously improving their teaching skills; an interest for becoming involved with our doctoral programme; and abilities for developing and maintaining an active research life. It is desirable that the latter has the goal of strengthening our country's competitiveness and efficiency. It is also expected that the successful candidate will create new undergraduate and graduate courses in some of the topics listed.

Requirements: Applicants must hold a Ph.D. in related discipline or be about to complete it. It is important that the applicant be able to work collaboratively, and international experience is desirable.

Information and application: Information concerning the position and Department is available here http://www.ing.puc.cl/transport-engineering-logistics-position