The IPIS Program is seeking a qualified contract instructor for the following position:

**Winter 2019**

IPIS 5320 – Topics in Infrastructure Security (Emergency management and business continuity)

*Course description can be found below.

Candidates must have a degree in a relevant field of engineering or security and preferably have work experience in the subject area of the course. Candidates must have excellent communication and presentation skills; with teaching experience to broad audiences as an asset. (Note: The position is subject to budgetary approval.)

**Applications for the above position will be accepted until November 30th 2018.**

*All applications should include a draft course outline.* Applicants must submit a completed **Contract Instructor Application Form** alongside a recent curriculum vitae including educational background, employment history and related work experience to:

Ms. Drishty Chadha
Program Administrator, IPIS Program, Carleton University
1416 Dunton Tower
1125 Colonel By Drive
K1S 5B6

Alternatively, completed applications can be submitted electronically to: **drishtychadha@cunet.carleton.ca**

A note to all applicants: As per Articles 16.3 and 16.4 in the CUPE 4600-2 Collective Agreement, the posted vacancies are first offered to applicants meeting the incumbency criterion. A link to the current CUPE 4600-2 Collective Agreement can be found at the Employment Agreements webpage on the Carleton University Human Resources website **https://carleton.ca/hr/2014/contract-instructor-professional-development-fund/** and the CUPE 4600-2 website **http://4600.cupe.ca/**. 

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Winter 2019

IPIS 5320 [0.5 credit]
Topics in Infrastructure Security (Emergency management and business continuity)
An introduction to emergency management and business continuity for critical infrastructure sectors. The course explores key theories, concepts and principles of emergency management and business continuity, the application of theory and concepts in practice in Canada and other Western democratic states, and uses case studies to indicate success and failure in emergency management and business continuity.