

**EMΠ**

ΔΙΑΤΜΗΜΑΤΙΚΟ ΠΡΟΓΡΑΜΜΑ ΜΕΤΑΠΤΥΧΙΑΚΩΝ ΣΠΟΥΔΩΝ ΣΧΕΔΙΑΣΜΟΣ & ΚΑΤΑΣΚΕΥΗ ΥΠΟΓΕΙΩΝ ΕΡΓΩΝ

ΠΡΟΓΡΑΜΜΑ ΠΡΟΣΚΕΚΛΗΜΕΝΩΝ ΔΙΑΛΕΞΕΩΝ – On-line ΔΙΑΛΕΞΗ (25.02.2022, 16:30)

“Underground space for people: policies, regulations and design guidelines”

Jacques Besner

MSc, Urban Planner, General Manager of the Associated research Centers for the Urban Underground Space (ACUUS)

Abstract:

Some cities learnt and globally succeed in developing their underground space by a sustainable way, because that space is considered as a valuable and non-renewable resource like streets and parks. However, worldwide experts spoke abundantly of the advantages and the inconveniences to use that space and even more on how to build in the underground. Unfortunately, few spoke about planning, regulation measures and design guidelines for this kind of development. Cities are the places to meet people, exchange ideas, do business or simply see the life goes on, but it should be the same for their underground spaces. This lecture will categorize the types of underground spaces dedicated to welcome people and present policies, regulations and design guidelines to achieve such sustainable underground spaces.

Speaker's Brief Bio:

Mr. Besner has a Baccalaureate in architecture and a Master in urban planning from the University of Montreal. He worked for 30 years as a municipal planner at the City of Montreal, mostly in charge of the planning and the development of the Underground City. In 1996, he incorporated the Associated research Centres for the Urban Underground Space (ACUUS) with three other international experts. Since 2007, he is the General Manager of ACUUS. Retired from the City of Montreal in 2010, he is also working as an independent consultant in urban underground space planning.

Η διάλεξη θα δοθεί μέσω της πλατφόρμας Cisco Webex. Μπορείτε να πατήσετε το κουμπί για να συνδεθείτε ή να ακολουθήσετε το σύνδεσμο: <https://tinyurl.com/48bus4vr>

**JOIN
EVENT**