Verbali - DMA N. 135/2021 Prot. n. 0097408 del 02/09/2021



Università Ca' Foscari Venezia
Dipartimento di Management
Cannaregio 873, 30121 Venezia
P.IVA 00816350276 - CF 80007720271
www.unive.it/management

Venice, 02/09/2021

Public selection for the assignment of no. 1 research grant lasting 13 months in the framework of RIR project "SMARTLAND - Smart Destinations in the Land of Venice" - ID 10316582 - D.G.R. n. 822 dated 23/06/2020 - CUP B76B20000990009 - scientific coordinator prof. Carlo Bagnoli - PROFILE D.

Procedure announced by Call ref. no. 605/2021 Prot. no. 0088932 dated 29/07/2021 c/o Department of Management.
Call for interviews.

CA' FOSCARI UNIVERSITY OF VENICE DEPARTMENT OF MANAGEMENT

The Director of Management Department

HAVING REGARD to the selection Call for the assignment of no. 1 research grant lasting 13 months (Profile D)

rep. no. 605/2021 Prot. no. 0088932 dated 29/07/2021

published on the web page of this University: https://www.unive.it/data/12137/

HAVING REGARD to the art. 6 of the mentioned Call;

HAVING REGARD to the Regulation for the assignment of research grants

HAVING REGARD to the minutes of the judging Commission dated 26/08/2021

Provides:

the following candidates are called to the interview to be held electronically, the day 07/09/2021, at 10:00 a.m.:

LIST OF PERSONS ADMITTED TO THE INTERVIEW*

Last Name	First Name	Date of birth	Total points	Admission to the interview
F.	C.	09/01/1992	45	Eligible
M.	A.	05/01/1994	43	Eligible
F.	R.	03/07/1994	42	Eligible
M.	A.	21/05/1984	42	Eligible
Z.	G.	25/05/1996	42	Eligible

In consideration of the current health emergency situation, the interview will take place electronically. Candidates are invited to the online interview via the Google Meet platform at the following address: meet.google.com/wrt-eopc-azt.

The Director of Management Department Prof. Anna Comacchio Digitally signed ex art. 24 D.Lgs. 82/2005 (CAD) e ss.mm.ii.

^{*} score threshold for admission: 42 (out of 60) the candidates not present were not admitted