**Application Form**

Al **Magnifico Rettore**

**dell'Università Commerciale “Luigi Bocconi”**

Via Sarfatti 25

20136 MILANO

I, the undersigned ............................................................. born in .........................................on (DoB) ........................... resident in ....................................... address ......................................... house number.............postcode......................... e-mail.........................................

tel.....................................................mobile...................................................

**ASKS**

to be admitted to the selection, by means of qualifications and exam, relating to the competition number 11262 of 19/06/2019 **[Referral Code: R.F. H2020]** for the assignment of **1 collaboration contract for the duration of 24 months,** to undertake research activity at the Research Centre DONDENA of Bocconi University, as part of the project IFAMID (GA n° 694145) financed by ERC.

To this end, I declare:

1. to be a citizen of ......……………….......................…
2. that my current address is ……………………….. postcode .……….., ………………………..………..tel. …………………… , (any changes to this address will be promptly communicated)
3. to have a MsC degree in ..................................................... from the University..................................., conferred on (date) .....................................................;
4. to be in the possession of other qualifications (if applicable);
5. Fiscal Code (if applicable) ………………………………….

I, the undersigned, attach to my application:

1. a scientific, professional curriculum vitae;
2. qualifications in my possession;
3. publications, in pdf format.

Date ………………… Signature……………………………..

N.B.: documents and qualifications must be presented in pdf format. By completing this form, the candidate declares that any documents produced are exact copies of the original. Any false declarations will be punished by Law.

Date …………………. Signature ……………………………