

To the Head of the Department of
Mathematics "Tullio Levi-Civita"
University of Padova

I, _____ [full name]
born in _____ [city and
nation] on _____, resident at _____ [full address], social security No.(or equivalent)
_____ and having telephone no. _____,
e-mail address _____ and certified e-mail address: _____

HEREBY REQUEST

to be admitted to the selection process for the awarding of a research visiting fellowship, within the
Project Design and development of 5G mobile network systems for the smart industry 4.0,
project code 2105-0060-1463-2019

Research: Visiting Fellowship regarding the study and analysis of LTE/5G mobile networks and
design of use cases

through the evaluation of qualifications.

Aware of criminal liability in the event of false or incomplete statements, pursuant to Italian
Presidential Decree 445/2000 I

HEREBY DECLARE

- to possess the following qualifications:

- to be a citizen of _____
- [for non-European citizens, living in Italy] to have a valid residence permit on the date of the application
- not to be married or related to, or have an affinity with, up to and including the fourth degree of kinship, a professor or researcher working at the Department, the University Rector, the University Director General, or a member of the University's Board of Governors.
- to be working as _____
- to be aware that personal data will be collected and processed in compliance with UE Regulation of 27.04.2016 n. 679 (General Data Protection Regulation - GDPR).

The address for communications regarding this selection is:

- my Home Address
- the following address:

_____ [street and no.],
_____ [city],
_____ [country]
_____ [postcode]
_____ [nation]

As required by the selection announcement I enclose:

- a) my CV (Europass format) detailing professional, academic and research background;
- b) a copy of my identity document;
- c) [any other documentation as indicated in the selection announcement]
- d) [any other documentation deemed relevant for the evaluation]

Date _____

Applicant's signature
