

## **ANNEX B**

UNIVERSITY OF MILAN

Public selection for recruiting No.\_1\_ tenure track researcher(s) (RTT) for competition sector \_\_\_\_\_13/D1-Statistics\_\_\_\_\_,  
(scientific-disciplinary sector\_\_\_\_\_SECS-S/01-Statistics) at the Department of \_\_\_ECONOMICS, MANAGEMENT  
ABD QUANTITATIVE METHODS\_\_\_\_\_, (announcement published in Official Gazette No. 14  
of \_D.L.36/2022\_\_\_\_\_) - Competition code \_5576\_\_\_\_\_

## **[Name and Surname] CURRICULUM VITAE**

(N.B. CV MUST BE OF UP TO 30 PAGES AND INCLUDE THE DETAILS CANDIDATES CONSIDER USEFUL FOR THE ASSESSMENT.

ALL THE TITLES INSERTED BELOW ARE JUST EXAMPLES THAT CAN BE REPLACED, CHANGED OR COMPLETED)

### **PERSONAL DATA (DO NOT INCLUDE YOUR PERSONAL ADDRESS AND LANDLINE OR MOBILE PHONE NUMBER)**

SURNAME	CHANG
NAME	TAN
DATE OF BIRTH	[REDACTED]

### **QUALIFICATIONS**

#### **DEGREE**

(Specify full degree name and related score, University, date, thesis title, etc.)

Research Master in Economics and Business, 7.8, University of Groningen, [16, 08, 2019], Semi-parameterized Three-dimensional W Matrix

#### **DOCTORAL DEGREE OR EQUIVALENT QUALIFICATION EARNED IN ITALY OR ABROAD / MEDICAL SPECIALISATION DIPLOMA OR EQUIVALENT QUALIFICATION, FOR THE RELEVANT SECTORS, EARNED IN ITALY OR ABROAD**

(Specify qualification full name and related score, institution, date, thesis title, etc.)

Doctor of the University of Groningen, [28, 09, 2023], Modelling Spatial Weight Matrices and Lags in Spatial Panel Models

#### **RESEARCH CONTRACTS, RESEARCH FELLOWSHIP CONTRACTS, POSTDOCTORAL SCHOLARSHIPS OR SIMILAR CONTRACTS**

(Specify, for each contract, university/institution, starting and termination date, duration in years, etc.)

Lecturer of the University of Groningen, from [01, 09, 2022] to [31, 08, 2024], 2 years

#### **TEACHING ACTIVITIES AT ITALIAN OR FOREIGN UNIVERSITIES**

(Specify academic year, university, degree course, number of hours/CFU, indicate type of activity, start and end date)

- day, month, year, etc.)

2022-2023, 2023-2024, University of Groningen, Probability Theory for bachelor EOR, lecturer

2022-2023, 2023-2024, University of Groningen, Multivariate Calculus for bachelor EOR, lecturer and tutor

2022-2023, University of Groningen, Programming for (bachelor) EOR, lecturer

2023-2024, University of Groningen, research paper for Pre-MCs Finance, lecturer

2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, University of Groningen, Statistics I for bachelor International Business, tutor

2020-2021, 2021-2022, 2022-2023, 2023-2024, University of Groningen, Linear Models in Statistics for bachelor EOR, tutor

2022-2023, University of Groningen, Dynamic Econometrics for bachelor EOR, tutor

2019-2020, 2020-2021, 2021-2022, University of Groningen, Bachelor's Thesis E&BE-Economics, supervisor

2022-2023, 2023-2024, University of Groningen, Bachelor's Thesis EOR, supervisor

#### **ATTESTED TRAINING OR RESEARCH ACTIVITIES AT QUALIFIED ITALIAN OR FOREIGN INSTITUTIONS**

(Specify academic year, institution, course, period, commitment in terms of hours, indicate type of activity, etc.)

None

#### **ATTESTED ACTIVITY IN THE CLINICAL FIELD**

(Specify date, duration, role, institution where the aid activity was carried out, etc.)

None

#### **IMPLEMENTATION OF PROJECTS**

(Specify date, project name, indicate type of activity, any organization in favor of which the activity was carried out etc.)

None

#### **ORGANISATION, SUPERVISION AND COORDINATION OF NATIONAL AND INTERNATIONAL RESEARCH GROUPS, OR PARTICIPATION IN THEM**

(For each entry, specify year, role, research group, any financing institutions and amount of financing, indicate type of project, etc.)

None

#### **HOLDING PATENTS**

(For each patent, specify authors' names, title, classification (national or international), patent number, etc.)

None

#### **SPEAKING AT NATIONAL AND INTERNATIONAL CONFERENCES AND CONVENTIONS**

*(Specify conference/convention title, date, duration in days/hours, organizing institution, etc.)*

None

#### **NATIONAL AND INTERNATIONAL AWARDS AND ACCOLADES FOR RESEARCH ACTIVITY**

*(Specify award and motivation for the award, date, issuing organisation, etc.)*

None

#### **HOLDING A EUROPEAN SPECIALISATION DIPLOMA RECOGNISED BY INTERNATIONAL BOARDS**

**(For those competition sectors for which it is requested)**

*(Specify diploma and indicate the area, date, institution that awarded the diploma, etc.)*

None

#### **QUALIFICATIONS UNDER ART.24, PARAGRAPH 3.a AND 3.b, OF LAW No.240/2010 OF 30 DECEMBER 2010**

*(Specify whether it is a type A or type B contract, University, contract effective date and end date, etc.)*

None

### **SCIENTIFIC PRODUCTION**

#### **SCIENTIFIC PUBLICATIONS**

*(For each publication, specify the following: authors' names, full title, publisher, date and place of publication, ISBN/ISSN/DOI or equivalent code)*

Tan, C., (2023). Modelling Spatial Weight Matrices and Spatial Lags in Spatial Panel Models. PhD thesis, University of Groingen.

Tan, C., & Elhorst, J. P. (2024). The Spatial Autoregressive Panel Data Model with Spatial Moving Average Errors. Geographical Analysis, 56(1), 40-61. <https://doi.org/10.1111/gean.12369>

Elhorst, J. P., Tziolas, I, Tan, C., & Milonis, P. (2024). The Distance Decay Effect and Spatial Reach of Spillovers. Journal of Geographical Systems, 1-25

Date

01,07,2024

Place

Groningen