



**MOTIVATION LETTER WITH CURRICULUM SPECIFICATION**

Family name \_\_\_\_\_ Name \_\_\_\_\_

Student ID \_\_\_\_\_

Express your preference among the three curricula of PhD in “School of Statistical Sciences” (Demography - Actuarial Sciences - Methodological Statistics):

**FIRST PREFERENCE: CURRICULUM IN** \_\_\_\_\_

**SECOND PREFERENCE: CURRICULUM IN** \_\_\_\_\_

Briefly describe the reason for the **first preference** (in Italian or English):

---

---

---

---

---

**I am interested in the following fellowships, only METHODOLOGICAL STATISTICS curriculum** (multiple choices are allowed):

- Statistical methodologies for decision support in the public health context: estimation of the impact of extreme climatic events on the health of the general population and construction of early warning models* (collaboration with the National Health Institute DM118 - PNRR)
- Statistical methods for territorial planning and analysis of healthcare mobility* (collaboration with AGENAS DM118 - PNRR)
- Statistical tools for decisions under conditions of uncertainty* (collaboration with National Statistical Institute DM118 - PNRR)
- Air pollution and health: acute and chronic effects, methodological aspects* (collaboration with ASL-RM1 Department of Epidemiology)
- Data-Driven optimization for railways time tabling problems* (collaboration with TreniItalia)
- Methods for the comparative evaluation of the efficacy of health interventions in clinical practice* (collaboration with National Health Institute)

**I'm interested in fellowship** (only DEMOGRAPHY curriculum):

- The measure of the well-being of children and young people. Evidence to support policies for children and adolescents.* (collaboration with National Statistical Institute DM118 - PNRR)

SIGNATURE

DATE \_\_\_\_\_

\_\_\_\_\_