Il giorno 9 gennaio 2020 alle ore 12:17, in seguito alla scadenza per la presentazione di candidature per la procedura di valutazione comparativa per la copertura di 1 posizione di Visiting professor in “Philosophy of Mind and Cognitive Neuroscience”, la Dott.ssa Federica Pierotti, dell’Ufficio Risorse Umane, invia in modalità telematica ai membri del Selection Committee, nominato con DD 11638(394)VII.1.20.12.19 così costituito:

- Prof. Emiliano Ricciardi, Associate Professor, Scuola IMT Alti Studi Lucca
- Prof. Emanuele Pellegrini, Associate Professor, Scuola IMT Alti Studi Lucca
- Dott. Gustavo Cevolani, Assistant Professor, Scuola IMT Alti Studi Lucca

l’elenco dei candidati e il materiale inoltrato dagli stessi per la partecipazione alla procedura in oggetto (Allegato 1: elenco candidati, Allegato 2: Curriculum Vitae).

[OMISSIS]

**Title:** Philosophy of Mind and Cognitive Neuroscience

**Keywords:**
Cognitive Neuroscience, Philosophy of Science, Action and Space Representation, Social Cognition, Bodily Self

**Attività:**
The position involves qualified research activities in the topics of Action and Space Representation, Social Cognition and Bodily Self with the CCSN PhD Students and MOMILAB fellows; the visiting professor could also be involved in teaching activities, such as masterclasses, seminars, etc.

**Profilo:**
IMT Lucca invites applications for a Visiting Professor in Philosophy of Science and Human Sciences. Candidates should have an outstanding research profile, extensive international academic experience, as well as experience in international institutions, and have a significant profile in the field of Philosophy of Science with an interdisciplinary interest towards action and space representation, motor programming and embodied cognition.

**Area:** Cognitive, Computational and Social Neurosciences (CCSN)

**Research Unit:** MOMILAB - Molecular Mind Laboratory

**Durata:** 10 mesi

**Importo lordo:** 4000 €

**Inquadramento contrattuale:** contratto di lavoro autonomo
Requisiti obbligatori:

- Phd compulsory for the admission;
- candidate must have a curriculum with a suitable scientific background for carrying out research and teaching activities in cognitive neuroscience, philosophy of science and social cognition applied to action recognition, space representation, bodily self;
- candidate must be an University professor in related topics:
- Excellent knowledge of both spoken and written English

Altri requisiti:

- Candidate must have an excellent record of high-impact publications in Philosophy of Science with an interdisciplinary interest towards action and space representation, motor programming and embodied cognition.

[OMISSIS]