

**For more information:**  
**Tiziana Cubeddu**  
**International cooperation and Mobility Programs Office**  
**tel. +39 070 675 8442**  
**email: [tcubeddu@amm.unica.it](mailto:tcubeddu@amm.unica.it) [bandi.internazionali@unica.it](mailto:bandi.internazionali@unica.it)**

**by Alexandra Radics**

**REF. N. 06\_18**

**Job Description:**

**Job title: 1 PostDoc position in ECONOMICS**

**Name of Organisation:** Faculty of Economics and Business - University of Amsterdam (UvA)

**Country:** Netherlands

**City:** Amsterdam

**Main research fields:** Economics

**Sub research fields:** Microeconomics, Behavioural Ethics

**Application deadline: 01/05/2018 22:00 – UTC**

**Required Education:**

**Level:** PhD or to be to close completing

**Fields:** Economics or related discipline

**Language skills:**

**Required languages:** English

**Level:** Good

**Required research experiences:**

**Main research fields:** Experimental Microeconomics

**Sub research fields:** Economic Psychology

**Application details:**

**Job description:**

The post-doctoral fellow will be part of a research group studying the impact of communication on economic applications. The position is funded by two grants: one on the behavioural roots of corruption and the other on how empathy can boost honesty. The post-doc is expected to contribute to these lines of work, but is further encouraged to develop additional lines of research. Research is expected to be aimed at international top journals. The research is 80% of the job and 20% is teaching microeconomics related courses on the University. Non Dutch speakers may held the lectures in English.

**Job starting date:** 01/09/2018

**Duration of job:** 2 years

**Status:** Full-time

**Salary:** Depending on experience, between € 2.984, and €4.757 (salary scale 10/11) (+ 16.3% holiday and end-year payments).

**Benefits:**

- A substantial reduction in income tax (equal to 30% of taxable salary) may apply to non-Dutch candidates.
- The UvA offers a very attractive pension scheme.