





ANNEX A

POSITION 1 – Laboratorio Interdisciplinare per le Scienze Naturali ed Umanistiche

Field of the research activity: "Science communication training for scientists";

Selection procedure: academic qualifications

Requirements for the admission to the competitive selection:

- university degree in scientific subjects or humanities:
- advanced spoken and written English;
- experience in research activity relevant to the position is considered as an asset;
- education and/or experience in science communication;
- A PhD in scientific subjects or humanities shall be considered as an asset.

Term by which the research programme may be concluded: 31/12/2014

Duration of the research fellowship: 24 months

<u>Gross remuneration per year</u>: Euro 19.367,00 entirely financed by the S.H.A.R.M. Project co-funded by the European Social Fund through the Friuli Venezia Giulia Region.

POSITION 2 – Neuroscience Area

<u>Field of the research activity</u>: "Development of methods and applications of magnetic resonance in studying brain damaged and healthy patients";

Selection procedure: academic qualifications

Requirements for the admission to the competitive selection:

- university degree in Medicine, Psicology, Neuroscience, Cognitive Science, Physics, Mathematics, Engineering, Biology;
- experience in research with neuroimaging techniques and neuropsicology shall be considered as an asset;
- a PhD in Medicine, Psicology, Neuroscience, Cognitive Science, Physics, Mathematics, Engineering, Biology shall be considered as an asset.

Term by which the research programme may be concluded: 31/12/2014

Duration of the research fellowship: 21 months

<u>Gross remuneration per year</u>: Euro 24.208,75 - Euro 19.367,00 (80%) financed by the S.H.A.R.M. Project co-funded by the European Social Fund through the Friuli Venezia Giulia Region and Euro 4.841,75 (20%) financed by the School through funds assigned to the former Cognitive Neuroscience Sector, now Neuroscience Area of SISSA.