Model 1 - PROFILE (Cod.Ud'A 2024/094)

A selective procedure is hereby announced for the recruitment of one fixed-term Tenure Track Researcher (RTT), in compliance with Article 24 of Italian Law No. 240/2010, as amended by Article 14, paragraph 6-decies of Decree-Law No. 36/2022, converted with amendments by Law No. 79/2022.

The position is in the GSD 06/MEDS-01 – Medical Genetics (formerly S.C. 06/A1), S.S.D. MEDS-01/A – Medical Genetics (formerly S.S.D. MED/03), and has been activated to meet the study and research needs of the Department of Neurosciences, Imaging, and Clinical Sciences.

- Date of the Department resolution identifying the GSD and S.S.D. (disciplinary-scientific group and academic discipline) for the fixed-term Tenure Track Researcher (RTT) position under Article 24 of Law No. 240/2010: CDD (Department resolution) of 11/12/2024, prot. no. 100533 of 13/12/2024.
- Date of the Department resolution identifying the profile pursuant to Article 3, paragraph 2 of the University Regulation for the recruitment of a fixed-term Tenure Track Researcher (RTT): CDD (Department resolution) of 11/12/2024, prot. no. 100533 of 13/12/2024.
- **Date of the Department resolution** identifying the weight of the elements subject to evaluation: No specific resolution was taken; please refer to the ranges identified in the procedure.
- Minimum eligibility score: 60 (sixty).
- Reserved for:
 - X External staff from the G. D'Annunzio University;

or

- RTD-A or Research Fellow (reservation applicable until 31/12/2026);
- Disciplinary-Scientific Group: GSD 06/MEDS-01 MEDICAL GENETICS (formerly S.C. 06/A1);
- Academic Discipline: S.S.D. MEDS-01/A Medical Genetics (formerly S.S.D. MED/03);
- Specific functions required to the research assistant:
 - **-Teaching duties:** The researcher will be required to carry out teaching activities related to SSD MEDS-01/A, as offered at the "G. d'Annunzio" University of Chieti-Pescara.
 - **-Scientific duties:** Conducting basic and applied research in the field of Medical Genetics (SSD MEDS-01/A), with particular focus on the genetic and epigenetic basis of multifactorial diseases, fertility, and the study of factors that modulate gene expression.
- **Third mission duties:** The researcher will be required to engage in third mission activities, with particular emphasis on scientific dissemination, public engagement, lifelong learning, and open education.
- Time Commitment: Full time.
 - Rights and obligations: as laid down by the provisions in force regarding the legal status of fixedterm research assistants and by the current University Code of Ethics;
 - **Duration**: 72 months, non-renewable;
 - Salary: Euro 44.640,92, including a 20% increase, equivalent to the remuneration due to senior permanent researchers, in accordance with the applicable legislation, in particular D.P.R. No. 232 of 15/12/2011, and subsequent legally mandated economic adjustments.
 - Maximum number of publications: 12 (twelve);
 - Foreign language whose adequate knowledge will be assessed, with reference to the multilingual profile of the University and the academic teaching needs in foreign-language degree courses: English;
 - Method of assessment of foreign language proficiency, or knowledge of Italian for foreign candidates: interview:
 - **Funding**: University Funds, as stated in the resolution of the Administration Council of 30/07/2024 and approved by the Financial Area;
 - The specific research activity will focus on the following project: "Study of genetic and epigenetic modifications related to the exposome";
 - **Scientific production objectives:** Publication of six peer-reviewed papers in international journals and presentation of research outcomes at national and international conferences;
 - **Method of assessment of scientific qualifications**: Evaluation of qualifications, curriculum, scientific production, and an interview, pursuant to Article 24 of Law No. 240/2010.