## Job description:

Announcement for the Position of Professorship,

Department of Physics, Casa Central, Universidad Tecnica Federico Santa Maria, Valparaiso, Chile.

https://fisica.usm.cl/concurso-academico-jornada-completa-campus-casa-central-valparaiso/

1. Position: Professor (one person) (Code 20-01-16)

2. Requirements:

Doctor in Physics degree or an equivalent in the area of Theoretical or Experimental Physics of Elementary Particles or Astroparticles; Teaching experience of undergraduate and graduate courses; Scientific research experience and ability for collaborative work with colleagues and students; Fluency in oral and written Spanish and English.

3. Proposed Start Date: As of January 2021, to work at the Casa Central Valparaíso Campus.

4. Term: Permanent Position

6. Remuneration: According to academic evaluation.

7. Closing Date for Application: Applications must be received by 15<sup>th</sup> of November, 2020.

8. Application should include:

Curriculum Vitae (indicating income expectations), letter of interests with summary of research line, two letters of recommendation, copies of certificates of title and degree.

9. Application should be submitted to email: applications.ddrrhhad@usm.cl In the email subject, please, indicate reference code of the position: Code 20-01-16

10. Inquires: Physics department marcela.aguirre@usm.cl Phone: +56 32 2654623

More Information:

Physics department of Universidad Tecnica Federico Santa Maria has a solid research group of theoretical and experimental particle physics, which includes professors, associated researchers, postdoctoral researchers and graduate students. Our group actively participates in several international scientific experiential collaborations (ATLAS at CERN, Fermilab, Jefferson lab). In the faculty's laboratories we develop hardware and software related projects which include building particle detectors for international laboratories. For more information see here: <a href="https://fisica.usm.cl/">https://fisica.usm.cl/</a>