School of Humanities, Arts and Social Sciences

Teaching Call 2019-B

Closing date: May 31st, 2019

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The school of Humanities, Arts and Social Sciences whose purpose is to provide a superior and

outstanding quality of education, both in the programs offered by the School, as well as in basic

skills training courses and in Socio-humanistic training, strives to develop critical-analytical,

expression and communication skills, in addition to social and civic commitment. The School of

Humanities, Arts and Social Sciences is composed of four academic programs of professional

development: Psychology, Architecture, Social Communication and Journalism, and Design.

Likewise, the School structures and administers three academic principal areas: Language,

Socio-Humanistic Training and Philosophy, to contribute in the integral development of the

students of the Universidad de Ibagué.

Architecture

The Architecture program of Universidad de Ibagué was developed during the first semester of

1997, received official registration by the Ministry of National Education in 2006, and renewal in

2013. Currently, there are 468 undergraduate students and 700 graduates, a faculty of nine full-

time teachers and 29 adjunct professors. In accordance with the organizational mission, and

commitment to regional development, the Architecture Program's mission is to train students in

the field of urban and architectural spatiality of the region and provide, from the perspective of

higher education and humanistic and universal vision, spatial solutions to the significant

problems and present and future needs of the country and the region, promoting the sustainable,

economic, social and cultural development of its inhabitants.

Profile One

Job details

Job Title: Full-time professor of the Architecture Program

School: Humanities, Arts and Social Sciences

Program /Academic Area: Architecture

Purpose of Job:

To manage, design and implement functions and projects in teaching, research and social

responsibility which promote energy efficiency in the design and construction of buildings

through the use of new building technologies and the use of alternative energy, to reduce the

impact on the environment, in addition to integrating the use of new methods of design, analysis

and digital manufacturing as tools of project exploration in collaborative learning environments

that positively impact the academic processes and the relationship of the architecture program

with the community.

Main responsibilities

Teaching: Planning, designing and directing courses in the components of urban environmental

and technological projects (50%)

Research: Formulate new areas and research projects in the field of sustainable development

and towards BIM methodologies, parametric design and digital production (30%).

Academic and administrative management: Support the renewal processes of qualified registry and quality accreditation of the program (20%).

Knowledge, skills and experience required for the job

Required profile

Architect with a master or PhD in the area of sustainable architecture, bio-architecture or BIM methodologies, parametric design, digital production, or related areas.

Required Experience

- A minimum of three years' experience teaching in higher education (university) environments.
- Research experience supported by intellectual production published or artistic production recognized related to their field of action
- Bilingual: English B2 (according to the Common European Framework)
- Submit CvLac updated and consistent with the requested profile (for Colombian candidates).

Preferred Experience

- Teaching training in the architecture field.
- Minimum five years of university teaching experience.
- Participation in the design, construction, or consultancy of projects which involve the area under this call.
- Use of BIM and GIS tools.
- Knowledge of LEED certification.
- Participation in registry projects or LEED certification
- Working with communities for the development of urban and architectural projects.
- Participation in a MarkerSpace or Fablab