



MYP Design Teacher in Secondary School (Ref. Code 2024-070)

Position Summary:

Design Teacher in Secondary School

Responsibilities:

- Develop design education within the IB MYP and possibly beyond
- Develop IT within the Design curriculum (eg: Drawing Programmes for Graphics, Architecture, Product Design, Design Mood Boards, Fashion Design, Design Presentation Programmes, E Books)
- Work with cross-curricular teams to develop design within MYP projects in other subject groups
- Develop links with Design professionals or Design centres in Hamburg
- Communicate and meet with parents as needed
- Record and share with parents assessment data at regular intervals during the school year
- Collaborate with colleagues from within and outside of the department
- Engage in Professional Development
- Participate in departmental and other meetings as needed

Qualifications:

Applicants must have suitable subject and teaching qualifications and should have a commitment to and vision of design education within the IB MYP and DP programmes. Experience of IB MYP or DP Design is advantageous. Experience and educational background in engineering and design, experience with 2D and 3D project work as well as an up to date machine health safety certificate is required. An awareness of Design Issues and Contemporary Design Developments. (eg: Sustainable Design) is preferred. Training in current methodology in the teaching of both native-speakers and second-language learners at the Secondary level would be advantageous.

We are seeking applicants who are familiar with data-driven decision making or a willing mindset to learn how to do so.

Terms of Employment:

- Starting date is 1 August 2025
- The position is initially limited until 31 July 2027, with an option for a permanent position thereafter
- The position is a full-time position
- Teacher Scale

Interested applicants should send a letter of interest with a current CV indicating the above-mentioned position including reference code to HR@ishamburg.org

Hamburg, 18.11.2024