

Uccle, 10/04/24

Depending on the needs, the European School Brussels I (EEBI) is looking for a

MATHEMATICS – PHYSICS – INTEGRATED SCIENCES TEACHER IN THE SECONDARY CYCLE – <u>GERMAN SECTION</u> +- 21 periods – fixed-term contract

EEBI is part of the European Schools System, providing education for children whose parents work for European Institutions. Our school community consists of 3,400 pupils of 60 different nationalities and more than 400 members of staff coming from the various Member States and beyond. Pupils are taught in eight main language sections: Danish, English, French, German, Hungarian, Italian, Polish and Spanish. Set on a spacious, leafy campus in the South of Brussels, we aim to provide innovative and inclusive teaching programmes that achieve outstanding academic results. Information about the European Schools in general can be found via <u>www.eursc.eu</u>.

- Deadline for applications: before 12/05/2024, 23.59
- Interviews: starting MID May 2024
- o Job start: 01/09/2024
- o Gross monthly salary: € 286,46 per weekly teaching period
- Location: Brussels, Belgium
- Contract type: Locally-recruited, full-time, CDD (31/08/2025)
- Regulations for the locally-recruited teachers in the European schools

Applicants should meet the following requirements:

- Proficiency in the German language equivalent to that of an educated native speaker
- Appropriate degree: diploma to teach Mathematics, Physics and Integrated Sciences in accordance with the regulations of the German Ministry of National Education
- o Recent secondary school teaching experience
- Proven track record of excellent classroom and pedagogical practice and experience of working in a team
- Experience teaching Mathematics in German
- o Ability to teach mixed ability classes using effective differentiation
- A high level of professionalism and care for the well-being of children
- Willing to contribute to the life of the secondary school

Preference shall be given to a teacher who has:

- has teaching experience in a European or international school
- o integrates new technologies as a pedagogical tool
- o is committed to teaching from the lower secondary cycle through to the Baccalaureate cycle
- is proficient in another European language

To apply, please submit the following documents to <u>UCC-RECRUTEMENT-SEC@eursc.eu</u> using as the subject header "<u>122. Maths-Physics DE - NAME Surname</u>", before 12/05/2024, 23.59

- CV (europass format) in Pdf
- o motivation letter in Pdf
- o photocopies of certificates/diplomas (in one separate pdf document)

Candidates are also invited to submit any additional documents they consider useful, such as a letter of recommendation or a recent assessment.

Please note, that only the candidates who have completed all the steps above will be considered as eligible.

Interviews will take place as soon as possible. Only candidates invited to the interview will be contacted by telephone and e-mail.

Preselected candidates must provide a clean judicial record (Model 2 – to access an activity that relates to education in Belgium or any other similar document for another country of origin) during the interview.

Please consult our Privacy Statement to know how our policy regarding the processing of personal data in the scope of recruitment: <u>https://www.eeb1.com/app/uploads/2018/12/2018-03-D-23-en-3.pdf</u>

Link to the website of the European Schools: www.eursc.eu

Link to the website of the European School Brussels I: http://www.eeb1.com