

1 SUPPORT TEACHER (M/F/D) FOR MATHEMATICS AND PHYSICS IN THE FINNISH SECTION OF THE SECONDARY CYCLE

(7 per./week) – part time Ref. 2021-08-SEC-FI-MATH-PHY-SUPP

Job Description

Mission:

A support teacher for Mathematics and Physics in the Finnish section is recruited as of 31st August 2021 in the Secondary cycle of the European School Luxembourg I.

Profile:

- University degree for teaching Mathematics and Physics at secondary school level (all levels up to Bac).
- The candidate will be a native Finnish speaker (mother tongue level or C2).
- The candidate will have at least 2 years' experience to teach Mathematics and Physics on Secondary level.
- Knowledge of at least one of the working languages of the European School of Luxembourg I (EN-FR-DE) will be considered an asset.
- The candidate will have knowledge or awareness of learning disabilities and good adaptive skills.
- The candidate will be motivated to work in a team together with the teachers of the section and of other language sections.
- The candidate will be willing to acquire the necessary knowledge for the effective use of the European Schools' specific software.
- The candidate will have knowledge of the European School system and be motivated to work in a multilingual and multicultural environment.
- The candidate will have a strong sense of responsibility and an impeccable personal presentation.
- The candidate has to be an EU citizen or be "holder of an authorization to work in the Grand Duchy of Luxembourg at the time of application.

We offer:

A 2 years contract (renewable) in accordance with the Service regulations for the locally recruited teachers in the European Schools: (https://www.eursc.eu/fr/Office/official-texts/basic-texts/en under "Service Regulations for Locally recruited teachers in the European Schools - 2016-05-D-11-en-7" (https://www.eursc.eu/BasicTexts/2016-05-D-11-fr-7.pdf).

- 7 teaching periods per week.
- Monthly gross salary: 2.470,58 € per month (352.94 €/ month for one period of teaching a week in Secondary classes).

Recrutement procedures:

 All applications have to be uploaded exclusively via the recruitment portal of the European School Luxembourg I – Kirchberg. (https://www.euroschool.lu/vacancies) at the latest by Wednesday August 18th, 2021 to the attention of

Mr Martin WEDEL
Director of the European School Luxembourg I

Indicating the reference **2021-08-SEC-FI-MATH-PHY-SUPP** in the motivation letter.

- A letter of motivation, a detailed curriculum vitae (if possible in "Europass" format), a copy of the study diploma and an extract from the criminal record (bulletin 3 and 5 for Luxembourg or equivalent for other countries) dated less than 3 months, and, if applicable, a valid authorisation to work in the Grand Duchy of Luxembourg for non-EU nationals, must be attached to the application. All documents uploaded must be in .pdf format!
- Incomplete applications, sent by post, by e-mail or after the deadline will not be taken into account.
- No reply will be given to candidates before the end of the procedure.
- Those interested in this position who do not have the required profile are kindly requested to refrain from applying.
- Interviews are scheduled between 23rd and 30th August 2021.

Due to possible maintenance works, the website of the school might not be available every day during the school holidays. If this is the case, please retry on a different day (respecting the deadline).

Detailed information about our school and the European Schools in general can be found on the website of the European School Luxembourg I www.euroschool.lu respectively on the website of the European Schools www.euroschool.lu respectively on the website of the

Please note that all personal data will be stored electronically, while respecting privacy laws. Candidates who object to this are kindly requested to inform us. You can consult our Privacy Statement online.

Requests for additional information will be handled on August 16th and 17th and have to be addressed to the following email address katja.kons@eursc.eu