



DP/MYP Environmental Societies and Systems & Biology

Job Description

Secondary Division

Job Title	DP/MYP Environmental Societies and Systems & Biology
Classification	Overseas Direct Hire or Local Direct Hire
Reports To	Secondary Principal
Working Hours	Faculty Hours

Description :

Gyeonggi Suwon International School is seeking a highly qualified and experienced IB DP Environmental Societies and Systems (SL) and MYP Biology teacher with a strong science education philosophy to teach the Diploma Programme (DP) and Middle Years Programme (MYP). Experience with teaching all levels (HL and SL) is preferred. Teaching some Middle Years Programme (MYP) science courses for grades 8-12 may be required from year to year.

For the role of DP/MYP Science, the candidate will have a strong knowledge of teaching inquiry and taking a concept-based approach to teaching science. The candidate will be highly knowledgeable of the development and alignment of curriculum and work collaboratively as a team player with the science department members to develop professional expertise and practices consistently across the department.

Job responsibilities:

1. Planning, assessing, and reporting student progress.
2. Collaboration in professional learning communities (PLC) regularly with department teachers weekly and grade level teachers at least monthly.
3. Attend professional development both in-school regularly on Monday afternoons and in-service days.
4. Attend professional development training within the region when selected by the

principal and coordinators as opportunities arise.

5. Fulfill additional duties which include lunch/recess supervision, homeroom mentoring, and study hall supervision.
6. Utilize digital tools to transform instruction and support student learning.
7. Support inquiry-based and project-based learning strategies.

Other job responsibilities include:

1. Collaborate with the Special Needs Coordinator, ELL Coordinator, librarian, and other student support service leaders to provide students with successful academic support.

Qualifications:

- Bachelor of Science or equivalent in biology required;
- Teacher certification for secondary grades 6-12 is required;
- At least three years of classroom teaching experience;
- International Baccalaureate DP/MYP experience preferred;
- Master's Degree preferred;
- International experience preferred.