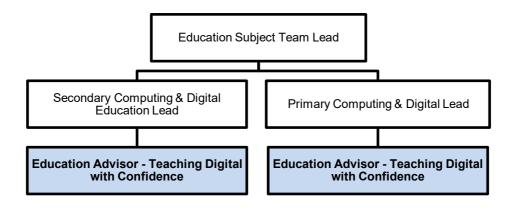
STEM Learning Limited

| Role Particulars | |
|--|----------------------------|
| Role Title: Education Advisor - Teaching Digital with Confidence | Reports to: See organigram |
| Organigram | |



Purpose of The Role

STEM Learning's vision is a world-leading STEM education for all young people across the UK. To achieve this, we provide a range of support to formal and informal education, including subject-specific professional development for teachers and other educators, quality assured resources, support for STEM Clubs and other activities, and a student-facing experiences. Our belief is that an outstanding STEM education coupled with timely, high quality and progressive STEM enrichment and inspiration activities, can positively impact young people and their future opportunities and address our current and future skills gaps.

This role will lead local engagement and ensure the successful delivery of high-quality professional learning that supports the integration of computing and digital skills across the Curriculum for Wales.

Key Results / Accountabilities expected from role

Key responsibilities:

Curriculum Alignment & Professional Learning Development

- Guide the development of professional learning and accompanying resources courses to ensure alignment with the Curriculum for Wales and the Digital Competence Framework.
- Collaborate with Adnodd and other stakeholders to ensure course content complements national priorities.

Community Building & Teacher Engagement

- Host teacher network meetings (online and in-person) to foster peer learning and build sustainable communities of practice.
- Maintain an active presence on the STEM Community platform, supporting ongoing dialogue, resource sharing, and professional development.

Feedback & Continuous Improvement

- Gather and analyse feedback from teachers via evaluations, network meetings, and online platforms.
- Use insights to inform iterative development of courses and ensure responsiveness to practitioner needs.

Stakeholder Liaison

Act as the primary liaison between delivery partners, schools, and national stakeholders.

• Support communications and engagement efforts in collaboration with See Science and local authorities.

Equity & Inclusion

- Ensure equitable access to professional learning across Wales, including bilingual delivery and support for Welsh-medium practitioners.
- Promote inclusivity in course design and delivery, accommodating diverse school contexts and learning needs.

Impact Goals:

- Increase teacher engagement with professional learning and the STEM Community.
- Support measurable improvements in teacher confidence, competence, and classroom practice.
- Strengthen the link between digital learning and real-world applications through STEM Ambassador integration.

Successful candidates will demonstrate STEM Learning's values: Sustainable – Innovative – Proactive

Other Information

STEM Learning's vision is 'improving lives through STEM education' by empowering young people with the skills and knowledge to thrive through effective teaching and learning. To achieve this, STEM Learning provides a range of support which includes subject-specific professional development for teachers and other educators, quality assured resources, STEM Ambassadors programme, and a suite of enhancement and enrichment activities.

Relevant experience and expertise

Essential Skills and Experience:

- Proven understanding of the Curriculum for Wales and digital education priorities.
- Experience of Professional Learning course design and development in the areas of computing and digital skills.
- Experience of working within the Welsh Education system with learners from 3-16 years
- Excellent communication and facilitation skills.
- Ability to build relationships with educators, stakeholders, and partners.
- Bilingual proficiency (Welsh and English) is essential.

Location

Based in Wales, with flexibility for online and in-person engagement across regions.