Enhancing professional learning in STEM Grants programme 2018/19



Education Scotland's new grants programme was launched in October 2018 to build the capacity and confidence of practitioners and to support the implementation of the STEM Education and Training Strategy.

24

New STEM opportunities

24 new professional learning opportunities are being developed for practitioners working in early learning and childcare, primary and secondary and community learning and development settings.



Funding from Phase 1 grants



187 K

£187 000 grant funding has been shared between successful bids from local authorities, further and higher education institutions, national organisations and educational charities.

National STEM offers plus more

Practitioners will be able to engage with a variety of professional learning opportunities in a range of formats including digital learning and face-to-face programmes delivered locally.

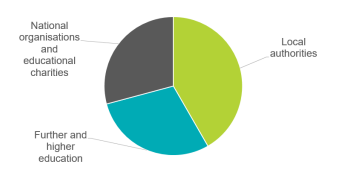


Sectors supported

Early learning and childcare Primary and secondary School-based technical support staff Community learning and development



A range of providers have accessed grants to help them extend their professional learning offer to reach new groups or geographical areas or scale up provision, including through online learning.



Organisations Further and Local authorities higher education and charities **Aberdeenshire Council College Development Network Aberdeen Science Centre East Ayrshire Council Forth Valley College Dynamic Earth East Ayrshire Council and Glasgow Clyde College Institute of Physics Forestry Commission Scotland New College Lanarkshire Royal Society of Chemistry Glasgow City Council University of Aberdeen Scottish Childminding Highland Council Association University of Dundee Midlothian Council** Scottish Technicians' **West College Scotland Advisory Council North Ayrshire Council Youth Scotland South Lanarkshire Council Stirling Council West Dunbartonshire Council**



New and exciting offers for professional learning in STEM are being developed just for you right now. Keep up to date via <u>STEM</u> ebulletin, <u>STEM</u> Resources, <u>STEM</u> blog, <u>STEM</u> on <u>Yammer</u>, <u>Glow sciences</u>, <u>@EdScotSciences</u> on Twitter