

Introducing the Social and Financial Education Certification Programme (SFEC)

SFEC is a certification programme focused on Financial Education and Life Skills, specially designed for educators. Our primary goal is to empower educators through engaging and interactive pedagogy. SFEC is an online digital certification programme and will allow extended reach and quality content delivery.

Why Choose SFEC?

SFEC is an initiative by Aflatoun International to bridge the global knowledge gap among educators. With years of experience in content development and training, we have channelled our expertise into a well-structured learning roadmap. This programme has been developed in collaboration with a consortium of experienced educators.

What SFEC Offers:

In this programme, we place educators at the centre of their learning journey and provide them with content that reinforces their foundational knowledge in financial education and life skills. SFEC offers a range of core programmes, including:

- Digital Skills
- Financial Education and Life Skills
- Facilitation Skills

Plus, Our Capstone Modules Cover:

- Early Childhood Education for Sustainable Development
- Social and Economic Empowerment for Adolescents
- Transitioning from School to Work Life
- Child Social and Financial Education

Additional Certification for Teachers:

SFEC also offers educators the opportunity to receive additional certifications. This program allows teachers to enhance their traditional

Benefits of SFEC:

- Connect with Aflatoun's extensive network of educators.
- Access a globally recognised brand.
- Explore potential partnerships with independent educational bodies.
- Receive a valuable certificate upon programme completion.

teaching methods with more child-centered and proven pedagogies. Participants will gain valuable knowledge in Financial Education and Life Skills.

Join us on a journey of professional growth and impact as we equip educators with the knowledge and tools they need to make a difference in the lives of students worldwide.

