



unitar

United Nations Institute for Training and Research

Unitar Online Catalogue

CIFAL City of London - SDG Bytesize Courses



: 31 12 2024

📄 :	Course
📄 :	Web-based
📅 :	1 1 2024 to 31 12 2024
📅 :	1 Days
📄 :	Decentralize Cooperation Programme
📄 :	https://unitar.org/sustainable-development-goals/people/our-portfolio/sdg-bytes...
💰 :	US\$0.00
✉ email:	cifals@unitar.org
📍 :	MLA College (1606)



The SDG Bytesize Courses provide short, interactive, and engaging learning experiences aimed at enhancing knowledge and skills related to the Sustainable Development Goals (SDGs). Developed in collaboration with MLA College and UNITAR, these courses empower learners with accessible and impactful educational content.



- To provide an engaging and accessible learning experience on key SDG topics.
- To empower individuals with knowledge to contribute towards global sustainable development.
- To offer a structured yet flexible approach to SDG education.



- Gain a foundational understanding of the SDGs and their significance.
- Develop practical skills relevant to SDG implementation and advocacy.
- Apply knowledge to real-world sustainability challenges.



- The courses are divided into short modules focused on various aspects of the SDGs.
- Delivered through an interactive online learning environment via the Bytesize app and web platform.
- Includes multimedia elements such as videos, quizzes, and assessments.



- Self-paced learning through digital course materials.
- Interactive content to enhance engagement and retention.
- Certification upon successful completion.



- Professionals and students interested in sustainable development.
- Individuals seeking to deepen their understanding of the SDGs.
- Anyone looking to contribute to sustainable solutions in their community or profession.



Learners can access courses via the Bytesize app, available on the Apple and Google Play stores. Successful completion of courses earns participants a certificate from UNITAR, showcasing their commitment to SDG education.