



UNITAR Shanghai Climate Week Youth Training on UN SDGs Education (Cohort 1)

Prosperity

Date limite: 1 Apr 2026

Type:	Course
Emplacement:	Web-based
Date:	15 Aoû 2025 to 1 avr 2026
Durée:	1 Months
Zone du programme:	Public Finance and Trade
Site internet:	http://www.unitar.org
Prix:	0.00 \$US
Personne de référence de l'événement:	tftp@unitar.org
Partenariat:	Shanghai Climate Week

CONTEXTE

This online course is a self-paced course developed by the United Nations Institute for Training and Research (UNITAR) and the Shanghai Climate Week Executive Committee.



For this course to be the most rewarding and to teach you lessons that can be applied in your daily work, we recommend that you do not rush through the modules and complete a module in one sitting. Rather, you will better absorb the material by spending at least 3-4 days per module and stretching out the course over 4 weeks.



4

3-4

The course is free, and participants who complete the programme will receive a joint Certificate of Completion from UNITAR and Shanghai Climate Week.



UNITAR

AUDIENCE CIBLE

This online is available to all interested participants.



INFORMATIONS SUPPLÉMENTAIRES

The personal data of participants applying for, registering for, or participating in UNITAR's training courses and events is managed in accordance with UNITAR's Data Protection and Privacy Policy. By proceeding with the application, registration, or participation in this programme, participants confirm that they have read and agree to the terms of the policy. As part of the implementation of this programme, UNITAR is collaborating with Shanghai Climate Week. In line with our Data Protection and Privacy Policy, limited personal data may be shared with Shanghai Climate Week strictly for purposes related to programme delivery, coordination, and continuous improvement.



UNITAR



UNITAR



UNITAR



For more information, please refer to UNITAR's Data Protection and Privacy Policy:



UNITAR 

<https://event.unitar.org/data-protection-and-privacy-policy>