Working smarter

A new knowledge hub – Being an intern with the ITU-T Smart Cities & Metaverse Team is an incomparably exciting and motivating experience for me. With my team's support, I recently launched the <u>Digital Transformation Resource Hub</u> project which demonstrates ITU's commitment to empower cities, industries and everyone by realizing the power of emerging technologies. The Hub aggregates reports, studies and guidelines about emerging technologies from across the web. It is structured across eight sections corresponding to ITU's areas of action for digital transformation, including Artificial Intelligence (AI), Internet of Things (IoT), and the metaverse. I hope the Hub will assist all ITU members in promoting the exchange of technical knowledge and information among government officials, industry representatives and academic experts. By completing this project, I learned a lot about the many different technical standards the ITU is involved in. I encourage you to visit the Hub website, and if you have reports you would like to see published there, please do let me know!

Na Li, Intern, ITU-T Smart Cities & Metaverse Team. Study Group Department (SGD)





Download

Recommendation ITU-T A.1: Working Methods of ITU-T Study Groups Course Completion

Awarded to NA LI

Issued 28 November 2022, 1:22 PM

Issued by ITU Academy Courses

Course: Recommendation ITU-T A.1: Working Methods of ITU-T Study Groups

This badge is awarded for the successful completion of the course "Recommendation ITU-T A.1: Working Methods of ITU-T Study Groups".

Criteria

Complete ALL of the listed requirements.

"Quiz - Final exam"

- The following activity has to be completed:
- Users must complete the course"Recommendation ITU-T A.1: Working Methods of ITU-T Study Groups" with minimum grade of 14

More details

Language English



CERTIFICATE OF ATTENDANCE

This is to certify that

Na Li

has successfully participated in the ITU Digital transformation for cities and communities Webinar Series

Episode #17: Emergency responses in smart cities: Driving resilience in the post-pandemic era

Chaesub Lee

Director of ITU's Telecommunication Standardization Bureau (TSB)

22 November 2022