



THE SNAPSHOT

What you will learn

The course introduces practical survey- and workshop-based tools for resilience measurement. We will cover essentials in survey design, electronic data collection & analysis, adjusting resilience tools to your needs, and integrating them into your overall project management and monitoring set-up.

Facilitator expertise

Patrick Bolte developed the resilience radar as a survey-based tool, and led the design of an automated suite for qualitative and quantitative measurement. Su Myat Yin Chaw and Patrick have measured resilience in urban and rural contexts of Bangladesh, Myanmar, Indonesia and the Philippines.

Target group
Humanitarian workers

Facilitators
Patrick Bolte
Su Myat Yin Chaw

Cost
EUR 298.00
EUR 198.00 if booked by July 7th

Dates
July 13-24
Two weeks duration

THE DETAILS

Many resilience measurement tools are available, but only few are practical enough for common development projects.

In this course, we will start a short overview of such tools and then focus on the **resilience radar** (based on a survey) the **resilience star** (based on focus group discussions).

We will demonstrate and compare the results of radar and star applications (without naming clients and projects of course) from twelve different contexts (urban/rural, post-conflict, various socio-economic backgrounds, use as base/endline), and then go through the process underpinning these results.

In terms of the **radar**, this includes adjusting the radar questionnaire to your needs (e.g. adding questions for your indicators), constructing the

sampling framework, set-up of Kobo Collect, training of enumerators, electronic data collection and survey management, as well as data analysis and use.

In terms of the **star**, we will go through the adjustment of standard indicators, the facilitation process, and how results can be easily communicated with communities. With information from a case study, we'll do a role play and conduct the first ever virtual resilience star session.

We will discuss the virtue of this **dynamic duet**, and show how resilience star and radar results can be triangulated, analysed and utilised.

The course concludes with practical guidance on integrating the two tools into your **monitoring** set-up. As you will see, it can be a **time-saver** and make base- and endlines a lot easier.

Session days
• **Monday**
• **Wednesday**
• **Friday**

Session times (local)
• **07.00 - 11.00 Geneva**
• **13.00 - 16.00 Singapore**

[Click here for local times](#)
in your country.

July 13-24, 2020

Code: **REM-JUL-13-T2**

BOOK