

Interview Trainer

QUESTIONS ABOUT THE TRAINER:

- What is your professional background?

Self thought coding, python, jungle, apas, designing templates, java script, and java

- Which topics have your workshops?

CBO (like a NGO) YEF, empowerment via technology, askotec kit, introduce ppl to the tec world, those stuff,

debate training, gender based violence, entrepreneurship, lead doso helped him, improving interface, reporting bugs

- Do you prepare yourself in the topic of the workshop or do you rely on your experience?

Mostly prepare ourself, otherwise its firing back!

Did a training on git hub documentation, helping doing the training

QUESTIONS REGARDING THE PARTICIPANTS:

- How are the participants (e.g. school kids, adults, etc.)?

Mostly grown up 18-25, also 58

- What are the numbers of participants?

Quite a lot, 10-13, 13 max number, sometimes 1:1

- Is assistant needed (e.g. a lot of attendance)?

Usually 1:13 but also 1:1

- How do you find / invite participants?

Send messages out, via links, word of mouth, but also posters, facebook

QUESTIONS REGARDING THE VENUE:

- In which venues, or places does the workshop take place?

In the youth hub, always

- Which materials do you use (e.g. tools, wood, etc.)?

Askotec tool, some trainers have their own kits

- Is an internet connection needed and is it possible?

No, not permanent, hardly to get, limited. Windows pc are working

- Which kind of media (projector, flip-chart, whiteboard, handouts, etc.) is used?

Whiteboard, screen on the wall, sticker for the ppl to write down ideas and pin them up

- Are there snacks and beverages provided?

Yes, breakfast, sometimes a lunch

QUESTIONS REGARDING THE WORKSHOP / TRAINING

- Can you describe how your last workshop / training was planed, step by step?

We introduce to podcaster and other stuff, to get some wissen

Überlegen was jemand wissen müsste, was braucht man

Was wissen die Leute, wie können wir ins Thema einsteigen, was müssen wir vorarbeiten und die Leute bilden

Kategorisieren die Gruppe was sie wissen, rufen sie an und schauen was sie können und entscheiden dann wo das training anfängt

Basic computer skills trainieren

- What were the challenges?

Verschiedene Wissensstandarte, beeinflusst auch wie lange das training dauert

Most time, gender female site, feel intimidated and they are shy, because of the male participants, so they dont show up the next day

Try to encourage them, to step up, because it is a place for everyone, we try to provide any thing for them

- What would it make easier for you to plan a workshop / training?

Likes the platform, drag an drop is nice, sparrt zeit

Präsentationen sollten vorbereitet sein, funktionieren nicht auf allen Rechnern

Different categories off stuff

- Do you provide material about the workshop for the participants (e.g. handouts, blueprints, summaries tables / charts with specific informations, etc.)?

Sometimes handouts, soft copies

- If you provide material, in which form do you provide it (e.g. printed on paper, online, participants have to make their own nodes)?

- How long does a workshop usually take?

Max 3 months, every day, from 9 to 4 - two in one, computer knowledge, HTML, CSS, wordpress

- Is there a certificate for participating the workshop / training?

yes

- Do you use games or similar things before and in between the lessons? (e.g. to find out about other participants, loosening technics, etc.)

Yes we do it, paper Ludo, flexible thing, ppl play, kind of reinforce the stuff they learned

QUESTIONS REGARDING THE HUBS

- How ist the training organized inside the hub?

yes

- Are the trainings related to each other, or do they build on each other?

No, its an open space, everything is possible, also long trainings,

QUESTIONS REGARDING THE FUNDING:

- How is the workshop / training financed?

R0g is supporting most of them

- How are the materials for the workshop / training financed (e.g. Participants have to pay for their own)?

R0g provides material

- If there is any funding, does it require documentation and how do you do that?

Yes we are expected, but mostly they dont, very important

Tool should do the doc.

Wants to see the result and eger do give feedback!!!