



UniSAFE
ENDING GENDER-BASED VIOLENCE

Exit Questionnaire Questions

Title: Exit Questionnaire – Active Bystander Intervention Training

UniSAFE - Making universities and research organisations safe from gender-based violence UniSAFE is an EU-funded project that aims to support higher education, research organisations and policymakers in eradicating gender-based violence in the European academic and research area. UniSAFE will produce in-depth knowledge on gender-based violence in research performing organisations, by analysing its social determinants, antecedents, and consequences on national, organisational, and individual levels. The research will result in policy recommendations, operational tools, and trainings.

Find more information: <https://unisafe-gbv.eu>

1. Gender* Mark only one option

Woman

Man

Other

Prefer not to say

2. Did you learn what you expected to learn during the session?*

Absolutely / Very much

Quite

Rather not



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006261.

Not at all

3. How satisfied are you with the following aspects of the training?*

Give the option: Absolutely/very much – Quite – Rather not – Not at all

Relevance for your work

Relevance for your career

Contents of the session

Length of the session

4. How satisfied are you with the trainer?*

Absolutely / Very much

Quite

Rather not

Not at all

5. Point to what extent the session has reached its learning objectives:*

Give the option: Absolutely/very much – Quite – Rather not – Not at all

Be able to articulate the forms of gender-based violence.

Understand bystander's responsibility and effect.

Cultivate skills in identifying situations where bystander intervention may be appropriate.

Have gained confidence to apply the concepts learnt.

6. Overall, how satisfied are you with the training?*

Absolutely / Very much

Quite

Rather not

Not at all

7. Please feel free to add comments or suggestions.

* Mandatory question