# Internal Training Needs Survey - Methodology TRIPLE Open Science Training Series

### 

This document was produced within Task 6.3 of the TRIPLE project to support the organisation of the TRIPLE Open Science Training Series. It is part of the TRIPLE Training Toolkit deposited on Zenodo.DOI: 10.5281/zenodo.7309919.

Authors: Francesca Di Donato.

### Purpose

Collect partners’ needs and input on training topics for the TRIPLE Open Science Training Series.

### Methodology

This survey was distributed to consortium partners twice. This document reflects only the methodology of the questionnaire and can be reused for other purposes. We used Google Forms to share the document with project partners, two separate documents containing the answers can be found in the TRIPLE Training Toolkit in .png format.

### Survey

#### 1. Introduction

Template text: *This questionnaire aims at better understanding TRIPLE Consortium needs in terms of Training, for what specifically concerns Open Science and the EOSC. It will help us (WP6) in setting up a calendar of internal Training events, as planned in Task 6.3 - EOSC guidelines training and advocacy on Open Science.*

*In particular, we ask you to indicate the issues you want to know more, and to explaining more in detail what exactly your training needs are: what specifically are you interested in? What would you like to learn, test, practice?*

*Thanks for your cooperation!*

#### 2. Please specify in which WP you are mainly involved

(free answer)

#### 3. For which topic(s) related to Open Science and/or EOSC would you like to seize a training opportunity?

(multiple choice question)

* *Copyright and Legal issues*
* *Data discovery*
* *Data standardization*
* *Open Access publications*
* *Research evaluation*
* *Open data publishing*
* *Specific issues of WP2*
* *Specific issues of WP3*
* *Specific issues of WP4*
* *Specific issues of WP5*
* *Specific issues of WP7*
* *The EOSC architecture*
* *The EOSC future development*
* *The EOSC governance*

#### 4. Please add your suggestions

(free answer)

This document was last updated on 10 November 2022.