*[Data that has been automatically pre-filled in the templates for the cover notes is based on the operational arrangements which have last been updated on 2024-03-22. Should the respective CID and/or operational arrangements have been amended in the meantime, please reach out to ECFIN-RECOVER.]*

*[DATE]*

*[AUTHOR (Organisation, not name)]*

**LV-C[C2]-I[2-3-1-1-i-] Delivering high-level digital skills**

**LV-C[C2]-I[2-3-1-1-i-]-T[62] Number of professionals (business, academic and public sector) and students with advanced digital skills in quantum technologies, HPC and language technologies**

**Date of completion:** **Q3 2026**

**1) Context: description of the measure and relevant context from the CID annex** [text in full from the English version]

The objective of the investment is to significantly increase the number of specialists with high-level digital skills (DESI levels 3-5) that are able to apply high technology knowledge and technologyintensive new products and services to the development of new products and services in different sectors in the next six years. The investment consists of developing approximately 20 advanced digital skills training modules in quantum technologies, HPC and language technologies to be included in formal and adult education and training programmes. The investment shall be implemented by 31 August 2026.

**2) Copy of the milestone/target wording** [text in full from the English version]

| Seq.num | Measure (reform or investment) | Milestone/Target | Name | Qualitative indicators (for milestones) | Quantitative indicators (for targets) | | | Indicative timetable for completion | | Reporting and implementation responsibility | Description of each milestone and target |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Unit of measure | Baseline | Goal | Quarter | Year |
| 62 | C2.2-3-1-1-i- Delivering high-level digital skills | Target | Number of professionals (business, academic and public sector) and students with advanced digital skills in quantum technologies, HPC and language technologies |  | Number | 0 | 3000 | Q3 | 2026 | Ministry of Education and Science, institutions involved in the project | Number of business specialists, academic and research professionals as well as public sector professionals, higher education students and other stakeholders who have received support for attending advanced digital skills training modules in quantum technologies, HPC and language technologies. It is planned that approximately 20 study modules shall be developed for inclusion in bachelor’s, master’s, doctoral programmes in all thematic groups of education, as well as adult education programmes for professionals employed in enterprises and other stakeholders with an appropriate knowledge base. The content of the study modules shall consist of the knowledge accumulated so far in the fields of HPC, quantum technologies and language technologies, as well as the results of research carried out under the RRF. |

Verification mechanism:

A summary document duly justifying how the target (including all the constitutive elements) was satisfactorily fulfilled, with appropriate links to the underlying evidence. This document shall include as an annex the following documentary evidence: a) short description of each of the 20 study models; b) list of certificates issued and reports from the HEI study information system for completing training modules.

Further specification: (if relevant)

**3) List of key evidence provided in FENIX**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Identifier [same as in FENIX] | Name of the evidence.  For legal acts please provide the full legal reference and date of entry into force | Short description | Link to the requirements below |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |

**4) Detailed justification**

*[Explain clearly how the achievement of the milestone/target is demonstrated by the evidence provided,* ***covering ALL elements of the milestone/target and the elements of the measure description that are directly or indirectly linked to the milestone/target’s requirements.***  *(e.g. the fact that (i) a certain institution had (ii) to accomplish something (iii) in a certain way in order (iv) to achieve a certain goal (v) by a certain date). Please provide* ***a clear link between all the below elements and the one or more evidence items listed above.***

Requirement 1: ‘[excerpt from the milestones/target or the measure description]’

*[Explanation of fulfilment]*

Requirement 2: ‘[excerpt from the milestones/target or the measure description]’

*[Explanation of fulfilment]*

Requirement 3: ‘[excerpt from the milestones/target or the measure description]’

*[Explanation of fulfilment]*

[…]

Contribution to the achievement of other elements from the measure description: [evidence related to the elements that are not directly addressing the M/T but in the measure, where relevant]