New Digital Education Action Plan
Public Consultation

Fields marked with * are mandatory.

Introduction

Making digital transformation work for Europe’s economy and society is a key priority of the European Commission, set out in ‘A Europe fit for the digital age’ strategy. Education and training play a key role in reaching this ambition and ensuring that everyone in Europe can live, work and thrive in the digital age.

The COVID-19 pandemic saw the widespread closure of school and campus buildings in an effort to curb the spread of the virus. More than 100 million learners, educators, education and training staff in Europe and around the world were affected. To ensure that learning, teaching and assessment could continue, digital technologies were used on a massive and unprecedented scale. For many educators, learners and families this has been a very new experience. While some educational institutions have reopened, others remain closed and uncertain as to how the next school and academic year will unfold. Some institutions have said they will teach at a distance until summer 2021.

In September 2020, the European Commission intends to update its Digital Education Action Plan and work further to promote high quality and inclusive education and training in the digital age.

The new Action Plan will reflect on the lessons learnt from the COVID-19 crisis and offer a vision for education and training that makes use of the opportunities that digital transformation brings, while addressing challenges and risks. The new Action Plan will be central to the Next Generation EU recovery period, supporting Member States, education and training institutions as well as citizens in their efforts to deal with the digital change.

To ensure that the new Digital Education Action Plan reflects the education and training experience during the COVID-19 crisis, the Commission is launching this public consultation.

We would like to hear the views of citizens, governmental and non-governmental organisations (international, European, national, regional and local) as well as of representatives from the public sector and industry.

You can respond to the public consultation in a personal or organisational/institutional capacity by filling in the questionnaire. At the end of the questionnaire you will also have the opportunity to submit a position paper if you wish to do so.

If you are under 18 years of age, please do not respond to the questionnaire yourself. Please ask your
parent/carer/adult family member to respond to the questionnaire instead. They will have an opportunity to reflect your experiences during the crisis in their responses.

Please do not include names or any other personal data of third person in the questionnaire. Please refrain from providing data on health.

The public consultation consists of four parts:

Part I: Questions about you
Part II: Questions on education and training during the COVID-19 crisis and the recovery period
Part III: Questions on your vision for digital education in Europe
Part IV: Submission of a position paper (optional)

If you have questions regarding this public consultation, please contact EAC-DIGITALEDUCATION@ec.europa.eu.

About you

* Language of my contribution
  ○ Bulgarian
  ○ Croatian
  ○ Czech
  ○ Danish
  ○ Dutch
  ○ English
  ○ Estonian
  ○ Finnish
  ○ French
  ○ Gaelic
  ○ German
  ○ Greek
  ○ Hungarian
  ○ Italian
  ○ Latvian
  ○ Lithuanian
  ○ Maltese
  ○ Polish
  ○ Portuguese
  ○ Romanian
I am giving my contribution as
- Academic/research institution
- Business association
- Company/business organisation
- Consumer organisation
- EU citizen
- Environmental organisation
- Non-EU citizen
- Non-governmental organisation (NGO)
- Public authority
- Trade union
- Other

* First name

Philippe

* Surname

SEIDEL Leroy

* Email (this won't be published)

philippe.seidel@age-platform.eu

* Organisation name

AGE Platform Europe

* Organisation size
- Micro (1 to 9 employees)
- Small (10 to 49 employees)
- Medium (50 to 249 employees)
- Large (250 or more)

Transparency register number

255 character(s) maximum

Check if your organisation is on the transparency register. It's a voluntary database for organisations seeking to influence EU decision-making.

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*Country of origin

Please add your country of origin, or that of your organisation.

- Afghanistan
- Åland Islands
- Albania
- Algeria
- American Samoa
- Andorra
- Angola
- Anguilla
- Antarctica
- Antigua and Barbuda
- Argentina
- Armenia
- Aruba
- Australia
- Austria
- Azerbaijan
- Bahamas
- Djibouti
- Dominica
- Dominican Republic
- Ecuador
- Egypt
- El Salvador
- Equatorial Guinea
- Eritrea
- Estonia
- Eswatini
- Ethiopia
- Falkland Islands
- Faroe Islands
- Fiji
- Finland
- France
- French Guiana
- Libya
- Liechtenstein
- Libya
- Lithuania
- Luxembourg
- Macau
- Madagascar
- Malawi
- Malaysia
- Maldives
- Mali
- Malta
- Marshall Islands
- Martinique
- Mauritania
- Mauritius
- Mayotte
- Mexico
- Saint Martin
- Saint Pierre and Miquelon
- Saint Vincent and the Grenadines
- Samoa
- San Marino
- São Tomé and Príncipe
- Saudi Arabia
- Senegal
- Serbia
- Seychelles
- Sierra Leone
- Singapore
- Sint Maarten
- Slovakia
- Slovenia
- Solomon Islands
- Somalia
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Publication privacy settings

The Commission will publish the responses to this public consultation. You can choose whether you would like your details to be made public or to remain anonymous.

- **Anonymous**
  Only your type of respondent, country of origin and contribution will be published. All other personal details (name, organisation name and size, transparency register number) will not be published.

- **Public**
  Your personal details (name, organisation name and size, transparency register number, country of origin) will be published with your contribution.

I agree with the personal data protection provisions

* In what capacity are you replying to this questionnaire?
  - In a personal capacity
  - On behalf of an institution or organisation

* What type of organisation or institution do you represent?
  - Education and training institution (early childhood education and care, school, higher education institution, vocational education and training provider, adult learning provider)
  - Provider of digital tools and technologies for teaching and learning
  - Organisation representing providers of digital tools and technologies for teaching and learning
  - Academic/research organisation
  - Civil society sector/Non-governmental organisation/Voluntary organisation
  - Private sector
  - Employers’ association
Education and training during the COVID-19 crisis and the recovery period

This section collects views on the move to distance and online learning during the COVID-19 crisis and expectations for the recovery phase.

This section refers to:

- **Distance and online learning during the crisis** - learning that took place remotely, away from school and campus buildings using different types of digital tools/internet (for example, digital platforms) or materials that are available via television, radio or printed materials.

- **Digital education** – meaning the use of digital technologies for education and training, includes distance and online learning to replace or complement face-to-face interaction and the digital skills and competences that educators and learners need.

1. Which of the following measures to ensure continuity of education during the crisis have been implemented in your local area? (choose all relevant)

- Full opening of education and training institutions (early childhood education and care, schools, higher education institutions, vocational education and training providers, etc.)
- Partial opening of education and training institutions (early childhood education and care, schools, higher education institutions, vocational education and training providers, etc.).
- Full closure of education and training institutions (early childhood education and care, schools, higher education institutions, vocational education and training providers, etc.)
- Distance and online learning in real time (for example, “live” online classes)
Distance and online learning in own time (for example, watching videos of recorded lectures, consulting online learning materials, Massive Open Online Courses)

Education and training/public authorities provided digital equipment/tools (for example tablets or laptops) to study from home

Learning material was made available via digital tools, without the internet (for example, television).

None of these measures

Other (specify below)

Other (please specify):  

100 character(s) maximum

In certain nursing homes, residents were provided with digital equipment

Were the measures taken to ensure the continuity of education and training during the COVID-19 crisis successful?

○ To a great extent
○ Somewhat
○ Very little
○ Not at all
○ No opinion

Please give details.

500 character(s) maximum

The overwhelming majority of residents in long-term care facilities had no access to digital equipment and connectivity, therefore cutting them from one of the only open channels for social interaction and education and learning. Older persons living alone and older persons in need for care and assistance in the community were even further cut off, as home care services and visits by family members were reduced or entirely halted.

4. Can you give examples of tools that you/your organisation/institution/company have found particularly useful for digital learning, including digital platforms, massive open online courses, corporate training, etc?

500 character(s) maximum

Provision with digital equipment and connectivity for persons in need for care and assistance. 
Voluntary initiatives to keep contact with older persons in the crisis.
Offers of museums, concert halls and others to provide access to their programmes online for free -- provided older persons faced by social isolation were able to find these services
5. Did you experience the use of digital tools for examinations/assessment and feedback?
- Yes
- No

*What role can digital technologies play in supporting examination/assessment and feedback?*
- [ ] Digital technologies can be fully used for examination/assessment and feedback
- [x] Digital technologies can be used for some forms of examinations/assessment and feedback.
- [x] Digital technologies can be used for alternative forms of examinations/assessment and feedback practices, going beyond traditional exams.
- [ ] Digital technologies cannot be used for examination/assessment and feedback.
- [ ] No opinion

In your view what are the advantages and disadvantages of using digital technologies for examinations/assessment and feedback?

*500 character(s) maximum*

6. Countries are exploring different options for education and training for autumn 2020. One option is to mix face-to-face and digital education in the education process. What is your view about this option, considering students’ learning needs?
- [ ] Very positive
- [ ] Slightly positive
- [ ] Neutral
- [ ] Somewhat negative
- [ ] Very negative

*What could be the benefits of mixing face-to-face and distance and online learning? (select all relevant)*
- [x] More flexibility – learning at own pace
- [x] Face-to-face communication and interaction between learners and educators
Face-to-face communication and interaction with peers

Less screen time, more physical activities

Improved mental health and well-being

Ability to do practical work (lab work or other hands-on practical tasks)

Opportunity to better support learners from disadvantaged groups (for example, those who do not have access to digital tools or internet at home)

Better overview of the learning progress of learners

Integration of innovative practices

Allow for different forms of examination/assessment and feedback

Other (please specify below)

* What about the barriers of mixing face-to-face and distance and online learning? (select all relevant)

☐ Lack of structure of the learning process

☒ Challenges for education and training institutions to ensure online safety

☒ Difficult for learners to adjust to this new ways of learning

☐ Difficult for educators and education and training staff to adapt

☒ Increased workload for educators and education and training staff

☒ Learners without access to suitable digital technologies are excluded

☐ Difficulty for parents/carers/family to combine work and schooling

☐ Other (please specify below)

Please give details.

500 character(s) maximum

According to Eurostat, in 2019, only 33% of the population had more than basic digital skills. This figure is 18% for persons 55-64 and 8% for persons 65-74. The gender gap is at the disadvantage for women and constitutes 7 percentage points for people between 55 and 74. This exemplifies the levels of digital exclusions that are prevalent among the EU's older generations that prevents them from fully participating in digital learning opportunities - provided suitable opportunities exist for them

* 7. Did your organisation/institution/company take any steps to assess the digital skills and competences of its staff during the COVID-19 crisis?

*Digital competences refer to the critical and responsible use of digital technologies for learning, work, and overall participation in society* (Council Recommendation of
These can include using digital devices, communication applications and networks to access and use information, collaborate and communicate.

- Yes
- We wanted to, but could not find a tool or platform
- No, but we had done it before
- No, but we would like to
- No, we are not interested
- No opinion

8. Please select the relevant statement for the digital skills and competences of the staff in your organisation/institution/company.

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<tr>
<th>Statement</th>
<th>To a great extent</th>
<th>Somewhat</th>
<th>Very little</th>
<th>Not at all</th>
<th>No opinion</th>
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<tr>
<td>The staff in my organisation/institution/company have the necessary digital skills and competences to work remotely.</td>
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<td>During the crisis, my organisation/institution/company has taken steps to improve the digital skills and competences of the staff.</td>
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<tr>
<td>The digital competences and skills of the staff my organisation/institution/company improved while working remotely.</td>
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<td>The crisis and the switch to remote working has increased the importance of digital skills and competences on the labour market.</td>
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<td>My organisation/institution/company is planning to take steps to improve the digital skills and competences of the staff after the COVID-19 crisis.</td>
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- If your organisation/institution/company is planning to improve the digital skills and competences of its staff, what measures will it take?

(select all relevant)
- Online training (online courses, massive open online courses)
- Face-to-face training
- Short face-to-face training during work time (for example, during lunch breaks)
- Combined online and face-to-face training
Mentoring guidelines for consultation during and after training

☐ None
☐ Other (please specify below)

* If your organisation/institution/company is planning to improve the digital skills and competences of its staff, what digital skills and competences will it focus on? 

* at most 5 choice(s)

☐ Being able to manage the overload of information and knowledge
☐ Being able to identify facts from fake information and content online
☐ Navigating online safely - protecting devices and content
☐ Navigating online safely - protecting personal data and privacy
☐ Interacting, collaborating and communicating through digital technologies
☐ Creating digital content
☐ Using digital tools to solve problems
☐ Understanding the digital world and systems – informatics/computer science, computational thinking, coding
☐ Understanding and knowledge of emerging digital technologies, such as Artificial Intelligence
☐ Other (please specify below)

☐ None
☐ No opinion/Prefer not to say

* 10. Looking ahead, how has your view of digital education changed, given the experience in the last months? 

It has become:

☐ Much more positive
☐ Slightly more positive
☐ Not changed
☐ Slightly more negative
☐ Much more negative
☐ No opinion

* 11. Looking at the future, what are the most important lessons from the period of school and campus closure for digital education?

700 character(s) maximum
Overcoming barriers for digital inclusion of older persons. There currently are extremely few providers of digital education suited to the needs of older learners. Barriers in digital skills have been pointed out above, but not the lack of learning opportunities to actually improve them. Completely out of the discussion around the digital society is the question of connectivity -- many older persons live in rural areas with low-speed connectivity - the costs of equipment and subscriptions and the accessibility of online content for persons with disabilities. These must be overcome to allow for inclusive digital learning for all age groups.

12. Are there good examples of partnerships and cooperation that your organisation /institution/company established during the crisis? Are you planning to continue these in future?

500 character(s) maximum

Vision for digital education in Europe

This section includes questions on the main objectives of digital education in Europe and what support is needed to reach these aims.

13. Do you think that the crisis and the temporary switch to distance and online learning will have a longer term impact on education and training?

☐ Yes
☐ To a certain extent
☐ No
☐ No opinion

Please give details.

500 character(s) maximum

Digital learning has become more acceptable, and in many contexts a proven alternative to face-to-face learning - although it cannot substitute face-to-face learning. The trouble is that unseemingly, new barriers are erected at the disadvantage of all those who face barriers to digital learning.

14. What would be the main advantages of digital education in the future?

at most 3 choice(s)

☐ Flexibility, learning at own pace
☐ Innovative and engaging ways of learning
☐ Easier communication and interaction in the community
☐ Innovative tools and online platforms
Innovative learning materials
Fewer distractions for learners
Helping learners develop their digital skills and competences
New ways to assess learning and get feedback
No opinion
Other (please state below)

15. What would be the main disadvantages of digital education in future?

- Need for a good internet connection and suitable equipment
- Lack of structure and guidance of the learning process
- Poor quality or hard to use online learning platforms
- Difficult to reach educators/students/peers
- Less face-to-face interaction/communication
- More distractions, hard to manage time
- Lack of motivation
- Inability to do practical work (for example, lab work or other hands-on practical tasks)
- Difficulties with assessment and feedback
- No opinion
- Other (please state below)

16. What are the greatest challenges for digital education in Europe?

- Insufficient infrastructure and internet at school/campus and outside
- Lack of availability of suitable digital tools and technologies
- Lack of European high-quality online learning content
- Lack of easy-to-use online learning platforms
- Lack of teacher training and guidance
- Lack of plan and vision for integrating digital technologies in education and training
- Insufficient research on digital education
- Need to foster innovation
- Socioeconomic inequalities between learners
- Gender inequality
- No opinion
17. Which of the following digital skills and competences are the most important for living and working in the 21st century?

* at most 3 choice(s)

- Being able to focus attention and respect that of others in an “always-connected” environment
- Being able to manage the overload of information and knowledge
- Being able to identify facts from fake content and information online
- Navigating safely online - protecting devices and content
- Navigating safely online – protecting personal data and privacy
- Interacting, collaborating and communicating through digital technologies
- Creating digital content
- Using digital tools to solve problems
- Understanding the digital world and systems – informatics/computer science, computational thinking, coding
- Understanding and knowledge of emerging digital technologies, such as Artificial Intelligence
- No opinion
- Other (please specify below)

18. What makes online learning resources and content useful?

* at most 3 choice(s)

- Quality and relevant content, recognised by national authorities
- Available in my language
- Interactive, easy to use
- Content originating from a leading education institution or provider
- Certification-based content
- Content that responds to the need to develop skills further and the needs of the labour market
- Content that was created in collaboration with private sector
- Degree-related education content
- No opinion
- Other (please specify below)

Other (please specify): 

50 character(s) maximum
19. What does an education and training institution need to be able to provide digital education?

Select all relevant

- Infrastructure, including internet connection
- Digital platforms and tools
- Teachers with relevant digital skills
- Vision and strategy for using digital technologies in the education and training process
- Digital resources and materials
- Strategy from public authorities
- Funding support from public authorities
- Closer cooperation with private sector
- No opinion
- Other (please specify below)

Other (please specify):

50 character(s) maximum

Cooperation w/ non-profits to reach older learners

20. Where could the EU add value when it comes to digital education?

at most 5 choice(s)

- Teacher training and guidance on digital education
- Connectivity and infrastructure (for example, high-speed internet inside and outside schools and higher education institutions)
- Provision of digital technologies and tools
- Support for education and training institutions to develop digital education strategies
- High-quality European online resources- platforms and content
- Exchange of good practices and peer-learning
- Development of digital skills and competences of learners
- Evaluation and certification of digital skills and competences
- Regularly updated digital skills and competences frameworks
Dedicated measures for disadvantaged groups (from lower socio-economic background or remote areas)

Closer cooperation between education and training institutions/organisations and private sector

Other (please specify below)

No opinion

Other (please specify):

Encouragement to reach out to learners of all age groups

21. Is there anything else you would like to add?

This questionnaire is out of touch coming from the background of an older persons’ organisation, as it seems to focus only on formal learning and learners in formal settings, while it is widely acknowledged, also in the field of digital skills, that informal and non-formal learning has the potential for a larger outreach to groups of disadvantaged learners. Efforts should be made to reach the most marginalised: people with disabilities, living in institutions, prisons or social isolation

Position paper

Should you wish to provide additional information (e.g. a position paper, report) or raise specific points not covered by the questionnaire, you can upload your additional document(s) here:

Please upload your file

Contact

EAC-DIGITALEDUCATION@ec.europa.eu