



BULLETIN
FUNDS FOR SCIENTIFIC RESEARCH
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a cura della dott.ssa Lucrezia Auditore
(Resp. U.Op. Ricerca BIOMORF)

HORIZON Europe Framework Program
(HORIZON)

MSCA Doctoral Networks 2022
(HORIZON-MSCA-2022-DN-01)

Deadline: 15 November 2022, 17:00
Brussels time

Project results are expected to contribute to the following outcomes:

1. For supported doctoral candidates:
 - new research and transferable skills and competences, leading to improved employability and career prospects within and outside academia;
 - new knowledge allowing the conversion of ideas into products and services, where relevant;
 - enhanced networking and communication capacities with scientific peers, as well as with the general public that will increase and broaden the research and innovation impact.
 2. For participating organisations:
 - improved quality, relevance and sustainability of doctoral training programmes and supervision arrangements;
 - enhanced cooperation and transfer of knowledge between sectors and disciplines;
 - increased integration of training and research activities between participating organisations;
- Boosted R&I capacity;

- increased internationalisation and attractiveness;

Regular feedback of research results into teaching and education at participating organisations.

Scope - MSCA Doctoral Networks will implement doctoral programmes, by partnerships of universities, research institutions and research infrastructures, businesses including SMEs, and other socio-economic actors from different countries across Europe and beyond. MSCA Doctoral Networks are indeed open to the participation of organisations from third countries, in view of fostering strategic international partnerships for the training and exchange of researchers.

These doctoral programmes will respond to well-identified needs in various R&I areas, expose the researchers to the academic and non-academic sectors, and offer training in research-related, as well as transferable skills and competences relevant for innovation and long-term employability (e.g. entrepreneurship, commercialisation of results, Intellectual Property Rights, communication). Proposals for doctoral networks can reflect existing or planned research partnerships among the participating organisations.

The selection procedure for doctoral candidates must be open, transparent and merit-based, in line with the Code of Conduct for the Recruitment of Researchers. The vacancy notice (to be widely advertised internationally,



including on the EURAXESS website) must include the gross salary (not including employer's social contributions) offered to the researcher.

MSCA Doctoral Networks are encouraged to lead to Industrial or Joint Doctorates.

Industrial Doctorates: through Industrial Doctorates, doctoral candidates will step outside academia and develop skills in industry and business by being jointly supervised by academic and non-academic organisations, both of which can be established in the same EU Member State or Horizon Europe Associated Country.

Joint Doctorates: joint Doctorates represent a highly integrated type of international, inter-sectoral and multi/interdisciplinary collaboration in doctoral training. They lead to the delivery of joint, double or multiple doctoral degrees recognised in at least two EU Member States or Horizon Europe Associated Countries.

Supervisory Board - Each MSCA Doctoral Network should have a clearly identified supervisory board co-ordinating network-wide training, research and in particular supervision activities in line with the MSCA Guidelines for supervision, while establishing continuous communication and exchange of best practice among the participating organisations to maximise the benefits of the partnership.

Training activities - MSCA Doctoral Networks should exploit complementarities between participating organisations and foster sharing of knowledge and networking activities for example through the organisation of workshops and conferences. Proposed training activities should respond to well identified needs in various R&I areas, with appropriate references to inter- and

multidisciplinary fields and follow the EU Principles for Innovative Doctoral Training. They should be primarily focused on developing new scientific knowledge through original research on personalised projects.

Inter-sectoral secondments of researchers to other participating organisations, including in third countries, are encouraged when relevant, feasible and beneficial for the researchers and in line with the project objectives. This will increase the employability of the researchers outside academia.

Doctoral Networks should develop substantial training modules, including digital ones, addressing key transferable skills and competences common to all fields and fostering the culture of Open Science, innovation and entrepreneurship. In particular, Doctoral Networks should adequately prepare doctoral candidates for increased research collaboration and information-sharing made possible by new (digital) technologies (e.g. collaborative tools, opening access to publications and to research data, FAIR data management, public engagement and citizen science, etc.).

Supervision - Particular attention is paid to the quality of supervision and mentoring arrangements as well as career guidance. Joint supervision of the researchers is mandatory for Industrial and Joint Doctorates.

Career Development Plan - A Career Development Plan must be established jointly by the supervisor and each recruited doctoral candidate. In case of joint supervision, such a plan should be established involving all supervisors. In addition to research objectives, this plan comprises the researcher's training and



career needs, including training on transferable skills, teaching, planning for publications and participation in conferences and events aiming at opening science and research to citizens. The plan, established at the beginning of the recruitment, should be revised (and updated where needed) within 18 months.

[Link](#)

MSCA Staff Exchanges 2022 (HORIZON-MSCA-2022-SE-01)

Planned opening date: 6 October 2022
Deadline: 8 March 2023, 17 Brussels time

MSCA Staff Exchanges promote innovative international, inter-sectoral and interdisciplinary collaboration in research and innovation through exchanging staff and sharing knowledge and ideas at all stages of the innovation chain. The scheme fosters a shared culture of research and innovation that welcomes and rewards creativity and entrepreneurship and helps turn ideas into innovative products, services or processes. It is open to research, technical, administrative and managerial staff supporting R&I activities. Expected impact - Proposals under this Action should contribute to the following expected impacts:

- Increase international, interdisciplinary and inter-sectoral mobility of research staff within Europe and beyond through collaborative research networks and activities;
- Strengthen the R&I human capital base in Europe and beyond;
- Increase Europe's attractiveness as a leading destination for R&I;

- Contribute to Europe's competitiveness and growth through high-quality R&I;
- Foster the culture of open science, innovation and entrepreneurship.

Project results are expected to contribute to the following outcomes:

1. For staff members:

- Increased set of research and transferable skills and competences, leading to improved employability and career prospects within and outside academia;
- More knowledge and innovative ideas converted into products, processes and services;
- More entrepreneurial mind-sets, testing new and innovative ideas;
- Increased international exposure leading to extended networks and opportunities;
- Enhanced networking and communication capacities with scientific peers, as well as with the general public that will increase and broaden the research and innovation impact.

2. For participating organisations:

- Innovative ways of cooperation and transfer of knowledge between sectors and disciplines;
- Strengthened and broader international, interdisciplinary and inter-sectoral collaborative networks;
- Boosted R&I capacity.

Scope - MSCA Staff Exchanges involve organisations from the academic and non-academic sectors (including SMEs) from across the globe.

Support is provided for international, inter-sectoral and interdisciplinary mobility of R&I staff leading to knowledge transfer between participating organisations.

Mobility through secondments - The organisations constituting the partnership contribute directly to the implementation of a joint R&I project by seconding and/or



hosting eligible staff members. Such a project must explore activities that can be based on previous work but should go beyond and generate or strengthen long-term collaborations. Secondments must always take place between legal entities independent from each other.

MSCA Staff Exchanges can address three dimensions of mobility: inter-sectoral, international and interdisciplinary. While exchanges between organisations within EU Member States and Horizon Europe Associated Countries should mainly be inter-sectoral, same-sector exchanges are also possible under the condition that they are interdisciplinary. Interdisciplinarity is not required for same-sector exchanges with non-associated Third Countries.

Secondments between institutions established in non-associated Third Countries or within the same EU Member State or Horizon Europe Associated Country are not eligible.

The collaborative approach of MSCA Staff Exchanges should exploit complementary competences of the participating organisations and create synergies between them. The secondments should be essential to achieve the joint project's R&I activities. The project should inter alia enable networking activities and the organisation of workshops and conferences, to facilitate sharing of knowledge and testing of innovative approaches for specific R&I topics.

[Link](#)

MSCA COFUND 2022
(HORIZON-MSCA-2022-COFUND-01)

Planned opening date: 11 October 2022

**Deadline date: 9 February 2023, 17:00
Brussels time**

MSCA COFUND co-finances new or existing doctoral programmes and postdoctoral fellowship schemes with the aim of spreading the best practices of the MSCA including international, inter-sectoral and interdisciplinary research training, as well as international and cross-sectoral mobility of researchers at all stages of their career.

In practice, MSCA COFUND provides complementary funding for doctoral or postdoctoral programmes managed by entities established in EU Member States or Horizon Europe Associated Countries. Those co-funded programmes must follow MSCA's good practice in terms of international recruitment and minimum standard of employment for the recruited fellows as described in the European Charter for Researchers and Code of Conduct for the Recruitment of Researchers.

Expected impact - Proposals under this Action should contribute to the following expected impacts:

- Enhance talent and knowledge circulation across the R&I landscape, through inter-sectoral, interdisciplinary and international mobility, including by supporting regional or national smart specialisation strategies when appropriate;
- Align practices with MSCA policies based on the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers;
- Improve the attractiveness of researchers' careers notably through better working and employment conditions;
- Strengthen Europe's human capital base in R&I by training highly-skilled researchers;



- Increase Europe's attractiveness as a leading R&I destination;
- Enhance the quality of R&I contributing to Europe's sustainable competitiveness;
- Establish sustainable collaboration between academic and non-academic organisations;
- Foster the culture of open science, innovation and entrepreneurship.

Skills' development - For participating staff members, the project should offer new skills acquisition and career development perspectives. Participating organisations must ensure that the seconded staff are adequately mentored.

Projects results are expected to contribute to the following outcomes:

1. For supported doctoral candidates or postdoctoral researchers:

- Deeper and more diverse set of research-related and transferable skills and competences;
- Improved employability and career prospects both within academia and beyond;
- New mind-sets and approaches to R&I work forged through interdisciplinary and inter-sectoral experience;
- Enhanced networking and communication capacities with scientific peers, as well as with the general public that will increase and broaden the research and innovation impact.

2. For participating organisations:

- Enhanced quality and sustainability of research training;
- Increased global attractiveness, visibility and reputation of the participating organisation(s);
- Stronger R&I capacity and output among participating organisations;
- Increased contribution of the participating organisations to the local,

regional and/or national socio-economic ecosystems;

- Regular feedback of research results into teaching and education at participating organisations.

Scope - Applicants submit proposals for new or existing doctoral or postdoctoral programmes with an impact on the enhancement of human resources in R&I at regional, national or international level. These programmes will be co-funded by MSCA COFUND.

Proposed programmes can cover any research disciplines ("bottom-up"), but exceptionally can also focus on specific disciplines, notably when they are based on national or regional Research and Innovation Strategies for Smart Specialisation (RIS3 strategies). In this case, the range of covered disciplines should allow reasonable flexibility for the researchers to define their topic.

Funding synergies with Cohesion policy funds and the Recovery and Resilience Facility (RRF) are strongly encouraged.

A Career Development Plan must be jointly established by the supervisor and each recruited researcher upon recruitment. In addition to research objectives, this Plan comprises the researcher's training and career needs, including training on transferable skills, teaching, planning for publications and participation in conferences and events aimed at opening science and research to citizens. The Plan must be established at the beginning of the recruitment and should be revised (and updated where needed) within 18 months.

COFUND takes the form of:

A) Doctoral programmes

Doctoral programmes offer research training activities to allow doctoral candidates to develop and broaden their



skills and competences. They will lead to the award of a doctoral degree in at least one EU Member State or Horizon Europe Associated Country. The training activities should be based on the EU Principles on Innovative Doctoral Training.

Substantial training modules, including digital ones, addressing key transferable skills and competences common to all fields and fostering the culture of Open Science, innovation and entrepreneurship will be supported. They will include, inter alia, training on the use of collaborative tools, opening access to publications and to research data, FAIR data management, public engagement and citizen science.

On top of compulsory international mobility, applicants are encouraged to include elements of cross-sectoral mobility and interdisciplinarity into their programmes. Collaboration with a wider set of associated partners, including from the non-academic sector, will be positively taken into account during the evaluation. These organisations may provide hosting or secondment opportunities or training modules in research or transferable skills.

Particular attention is paid to the quality of supervision and mentoring arrangements as well as career guidance. The selection procedure for doctoral candidates must be open, transparent and merit-based, in line with the Code of Conduct for the Recruitment of Researchers. The vacancy notice (to be widely advertised internationally, including on the EURAXESS[3] website) must include the minimum gross salary (not including employer's social contributions) offered to the researcher.

B) Postdoctoral Programmes

Postdoctoral Programmes fund individual advanced research training and career

development fellowships for postdoctoral researchers. The programmes should offer training to develop key transferable skills and competences common to all fields, foster innovation and entrepreneurship and promote and (where appropriate) reward Open Science practices (open access to publications and to research data, FAIR data management, public engagement and citizen science, etc.).

Postdoctoral Programmes should have regular selection rounds following fixed deadlines or regular cut-off dates, allowing fair competition between researchers. The selections should be open, widely advertised (including on the EURAXESS website), competitive, merit-based and with a transparent international peer review, in line with the Code of Conduct for the Recruitment of Researchers. The vacancy notice must include the minimum gross salary (not including employer's social contributions) offered to the postdoctoral researcher.

On top of compulsory international mobility, applicants are encouraged to include elements of cross-sectoral mobility and interdisciplinarity into their programmes. Researchers will be able to freely choose a research topic and the appropriate organisation to host them, fitting their individual needs.

[Link](#)

Fostering balanced brain circulation (BBC) - ERA Talents

(HORIZON-WIDERA-2022-TALENTS-03)

Deadline date: 15 November 2022

In line with the strategic priority of "Deepening the ERA" this part will support



further progress on the free circulation of knowledge in an upgraded, efficient and effective R&I system. The destination will be pursued both at the level of individual researchers e.g. helping to develop the skills that researchers need for excellent science and, connecting all actors across Europe and at the level of institutions and smaller research teams around future ERA Chair holders.

ERA Chairs will support universities or research organisations from eligible countries to attract and maintain high-quality human resources under the direction of an outstanding researcher and research manager (the 'ERA Chair holder'), and to implement structural changes to achieve excellence on a sustainable basis.

The institutional dimension will be complemented by opportunities for brain circulation for research and innovation talents across the ERA and across sectors, aiming at reverting the brain drain from widening countries. It will focus support to early career and experienced talents to explore unknown personal territories for professional development and training, by being mobile in the European Research Area in other sectors and in less obvious knowledge hubs across Europe, notably in widening countries. It will put emphasis on intersectoral mobility for early career researchers and innovators and foster a better exploitation of existing (and possibly jointly managed) research infrastructures in the targeted countries through mobility of researchers and innovators. Reinforcing and strengthening the interaction between education and research, such as through the research and innovation dimension of European Universities, training and mobility. Furthermore, specific attention

will be paid to promoting gender balance among the supported talents.

Expected impact - Proposals for topics under this Destination should set out a credible pathway to contributing to the following expected impact:

- Effective institutional reforms in research institutions in widening countries;
- Better use of existing research infrastructures;
- Excellent talents attracted in institutions and research infrastructures;
- Reverted brain drain;
- Improved linkages and increased mobility between academic and business, notably by overcoming sectoral barriers;
- Free circulation of knowledge and expertise in line with ERA priorities;
- Improved gender balance and equal opportunities.

The ERA Talents action aims to boost interoperability of careers and employability of research and innovation talents across sectors, with a centre of gravity in widening countries. Projects are expected to contribute to several of the following outcomes:

- Strengthened human capital base in R&I of Widening countries, with more entrepreneurial and better-trained researchers, innovators and other R&I talents;
- A more balanced talent circulation, both geographical and cross-sectoral;
- Boosted R&I capacity and R&I support capacity, as well as contribution to increased excellence of the research-performing organisation in widening countries;
- A more structured and impactful collaboration between academia and businesses;



- Increased set of research, entrepreneurial and other transferable skills and competences;

- Improved employability and sustainable career prospects of diverse talents within academia, industry and beyond.

Scope - Cross-sectoral talent circulation and academia-business collaboration for knowledge transfer is requiring systematising and structuring efforts. Through ERA4You, as one of the ERA Policy Actions, the European Commission aims to support and incentivise such transformations, towards a more balanced circulation of talents, both trans-nationally and across sectors. Within this scope, ERA Talents aims to support training and mobility of researchers, innovators, and other research and innovation talents across sectors with a particular focus on widening countries. The grant covers expenses related to the ERA Talents participating organisations and individual talents hosted/seconded (administrative costs, training costs, travel and subsistence costs and salaries for seconded staff, and costs associated with dissemination & communication and transfer of knowledge).

Experimentation. Complementary to ERA Chairs, Excellence Hubs, ERA Fellowships and MSCA Staff Exchanges, the ERA Talents scheme promotes innovative inter-sectoral collaboration in research and innovation through cross-sectoral exchange of staff, with a focus on widening countries. This call particularly encourages experimentation by diverse and heterogeneous consortia in order to develop best practices for intersectoral talent circulation at the benefit of widening countries. Grants awarded under this topic will be invited to collaborate with each

other and participate in mutual learning exercises.

Intersectoral mobility. Actions are invited to develop activities in view of realising one or more of the following European Commission's objectives regarding intersectoral mobility. The European Commission aims at selecting a portfolio of complementary actions where possible.

Strengthening academia/non-academia cooperation, and reinforcing innovation ecosystems, focussing on establishment of public-private links, private sector involvement booster, activities for the transfer of researcher know-how to businesses, as well as activities that foster closer involvement of business sector staff in training of academic staff.

Improving training and lifelong learning for researchers, innovators, and other research and innovation talents, characterised by opportunities for upskilling and interdisciplinary skill development. In particular, (i) training for specific in-demand skills by industry or other non-academic sectors in specific thematic areas, such as Missions and Partnerships, greening of society, to improve employability and interoperability, and (ii) training to build R&I support capacity ('other research and innovation talents'), such as knowledge brokers, data stewards, research managers, research infrastructure operators, knowledge and technology transfer officers, etc.

Boosting researcher entrepreneurship, focused on development of entrepreneurial skills (e.g. business economics, business creation, knowledge transfer, intellectual property rights and other relevant legal framework) for researchers and commercialisation or other valorisation training and support for researchers,



through preparatory activities for entrepreneurship and support for researcher start-up creation.

Participating organisations. ERA Talents actions must involve organisations from the academic and non-academic sectors. The consortium partners contribute directly to the implementation of a joint training and mobility methodology by seconding and/or hosting eligible staff members. The collaborative approach of ERA Talents should exploit complementary competences of the participating organisations and create synergies between them. The participation of Ukrainian researchers in these activities is especially encouraged.

Seconded staff. Support is provided for inter-sectoral mobility of R&I staff leading to knowledge transfer and increased employability between participating organisations. Costs to be claimed by beneficiaries should be mainly linked to seconded personnel in the form of salaries, training, travel, and subsistence packages. The joint training and mobility methodology presented by the applicant consortium should include an approach to identify a diverse audience of research and innovation talents engaging in the action, outlined in the application. The ERA talent should have a secondment term within one (or more) of the participating organisations. Supported staff members must be actively engaged in or linked to R&I activities or R&I support activities for at least 6 months (full-time equivalent) at the sending institution before the first period of secondment.

Proposers are requested to provide an estimate of the number of 'ERA talents' the action is going to provide with a mobility opportunity. Secondments are open to

researchers, innovators, and other research and innovation talents – such as administrative, managerial and technical staff supporting R&I activities in their organisations – from any career stage, excluding though doctoral candidates (PhD students). For innovators and other R&I talents, emphasis needs to be put on staff at an early career stage. The consortium needs to demonstrate clear benefit of the proposed secondment methodology for widening countries, including the perspective to allocate at least 70% of the budget for secondments for the benefit of widening countries.

Return and reintegration. A mandatory return phase for every cross-border secondment from a widening country has to be included in the secondment methodology, equal to the duration of the secondment, but not more than 12 months. Support, excluding salaries, for such return phase on the grant is allowed for up to 12 months after the first secondment, within the duration of the grant. A return phase is not mandatory for mobility within the same country or secondment from a non-widening to a widening country.

Strengthening careers and collaboration. For participating staff members, the project should offer new skills acquisition and career development perspectives. Participating organisations must ensure that the seconded staff (ERA talents) are adequately mentored. Preference will be given to actions that propose secondment mechanisms offering improved and more sustainable career prospects to the ERA talents (e.g. with follow-up position at the sending organisation after the secondment duration), thus maximising the impact of the action for knowledge sharing and long-term collaboration. Specific attention



should be paid to gender equality objectives, in line with the organisations' commitments through their adopted gender equality plans, and in line with ERA objectives, as far as appropriate.

Exchanges should mainly occur between academic and non-academic sector entities (or vice-versa) from different EU Member States and Horizon Europe Associated Countries. Same-country exchanges are also possible under the condition that they serve the specific purpose of maintaining or reinforcing regional innovation ecosystems.

Grants have an expected duration of up to 4 years.

[Link](#)

Ministero dell'Università e della Ricerca (MUR)

Bando PRIN 2022 PNRR

Deadline: 30 Novembre 2022

Il programma PRIN (Progetti di ricerca di Rilevante Interesse Nazionale) è destinato al finanziamento di progetti di ricerca pubblica, al fine di promuovere il sistema nazionale della ricerca, di rafforzare le interazioni tra università ed enti di ricerca in linea con gli obiettivi tracciati dal Piano Nazionale di Ripresa e Resilienza (PNRR) e favorire la partecipazione italiana alle iniziative relative al Programma Quadro di ricerca e innovazione dell'Unione Europea. A tale scopo, il programma PRIN finanzia progetti biennali che per complessità e natura possono richiedere la collaborazione di più professori/ricercatori. A seconda della

natura del progetto, il gruppo di ricerca deve essere costituito da almeno due unità di ricerca appartenenti a più atenei, enti o istituzioni differenti. I principi guida del programma PRIN sono:

- l'alta qualità del profilo scientifico del PI e dei responsabili di unità, nonché l'originalità, l'adeguatezza metodologica, l'impatto e la fattibilità del progetto di ricerca;
- la finanziabilità e l'utilità di progetti relativi a qualsiasi campo di ricerca;
- un supporto finanziario adeguato garantito dal MUR.

[Link](#)

Bando per 300 borse di ricerca per giovani ricercatori di eccellenza

Deadline date: 11 Ottobre 2022

Il Ministero dell'Università e della Ricerca (MUR) ha pubblicato un bando per finanziare l'assegnazione di almeno 300 borse di ricerca a giovani ricercatori.

In particolare il **bando è rivolto a:**

- Principal Investigator **vincitori di bandi ERC Starting grant** nell'ambito dei Programmi quadro Horizon 2020 e Horizon Europe che abbiano scelto come sede una Host Institution estera;
- **vincitori di bandi MSCA Individual Fellowships** nell'ambito del Programma quadro Horizon 2020 e di bandi MSCA Postdoctoral Fellowships nell'ambito del Programmi quadro Horizon Europe;
- **soggetti che abbiano ottenuto un "Seal of Excellence"** a seguito della partecipazione a bandi MSCA Individual



Fellowships e MSCA Postdoctoral Fellowships, nell'ambito dei Programmi quadro Horizon 2020 e Horizon Europe.

Il bando è finanziato dal Piano Nazionale di Ripresa e Resilienza (PNRR) con una dotazione per il 2022 pari a 220 milioni di euro e le borse di ricerca dovranno essere assegnate entro il quarto semestre del 2022.

Per quanto riguarda la linea ERC Starting grant, le potenziali Host Institution dovranno comunicare eventuali posizioni vacanti e disponibili a partire dalle ore 12:00 del 30 agosto 2022 ed entro le ore 12:00 del 15 settembre 2022; le domande dei principal investigator dovranno invece essere presentate in lingua inglese a partire dalle ore 12:00 del 22 settembre 2022 e non oltre le ore 12:00 dell'11 ottobre 2022. Per quanto riguarda invece le due linee dedicate alle MSCA, il soggetto proponente, previa valutazione positiva da parte dell'Host Institution, potrà presentare la domanda in lingua inglese a partire dalle ore 12:00 del 5 settembre 2022 e non oltre le ore 12:00 dell'11 ottobre 2022.

[Link](#)

Ministero della Salute

Bando

"Scienza partecipata per il miglioramento della qualità di vita delle persone con malattie rare"

Deadline date: 30 Ottobre 2022

Il progetto "Scienza partecipata per il miglioramento della qualità di vita delle

persone con malattie rare", ha lo scopo di contribuire al miglioramento della vita delle persone e delle loro famiglie, attraverso la proposta e la condivisione di strumenti, idee ed esperienze.

Coordinato dal Centro Nazionale Malattie Rare (CNMR) dell'Istituto Superiore di Sanità e finanziato dal Ministero della Salute nell'ambito di un più ampio accordo di collaborazione, il progetto si rivolge a cittadini, ricercatori, scuole, associazioni e istituzioni che potranno condividere idee operative, soluzioni, tecnologie, strategie al servizio delle persone con malattia rara, per aiutarle concretamente nelle piccole e grandi sfide di ogni giorno.

Ogni contributo può riguardare una o più delle seguenti aree:

- mobilità (es. strumenti o strategie per facilitare i movimenti e le attività fisiche);
- autonomia e strategie per provvedere a necessità quotidiane;
- comunicazione (es. utilizzo alternativo di ausili informatici, app);
- abilità cognitive (es. metodi formativi alternativi, soluzioni innovative per l'apprendimento);
- sport e tempo libero;
- gestione delle emozioni (es. gestione dello stress, dell'ansia, dell'aggressività);
- strategie di inclusione sociale, scolastica e lavorativa.

[Link](#)