

## **FUTURE DREAMING** Career Guidance in the Age of Digital Technologies

10:00	rs in CEST. All sessions online (via zoom). Register here: <u>https://bit.ly/CareerReadiness2024</u> Welcome - Anthony Mann, Senior Analyst, OECD Opening Plenary			
10:15	Opening Plenary			
	e per mig rienen y			
	Digital technology and school career guidance: The state of play internationally			
	Digital technologies are an integral part of our everyday lives with important implications for career guidance. With use of generative AI now widespread, online tools provide new opportunities to personalise and extend the reach of career guidance activities, but also raise concerns, especially for students at-risk of being left behind. How do technologies help or hinder the effective, efficient, and equitable provision of career guidance? How are different countries using digital technologies in school career guidance (see <u>ODiCY</u> )? and what can we learn from their practice? How can technology and AI be implemented well in career guidance systems?			
	Speakers:			
	Alison Burke, Analyst, OECD			
	Margarita Kalamova, Analyst, OECD			
	• Speaker TBC			
	Anthony Mann, Senior Policy Analyst, OECD (moderator)			
11:15	Thematic Discussion 1 (choose A, B or C – all sessions will be recorded and can be viewed on youtube after the event)			
	A. Artificial Intelligence in Career Guidance Find out how generative artificial intelligence can be used in career guidance. What are the opportunities for personalisation? What are the potential risks and safeguards that are needed? What are the possibilities for the future?			
	Speakers:			
	Chris Percy, Visiting Research Fellow at University of Derby			
	Margarita Kalamova, Analyst, OECD			
	Alison Burke, Analyst, OECD (moderator)			
	B. Digital technology in transitions			
	Digital technologies can help to make the transition from school into employment smoother and more			
	effective. Find out how different countries are using technology to help transitions of young people			
	from generating holistic CVs, creating career plans and developing mentor relationships.			
	Speakers:			
	<ul> <li>Julian Gerhart, Director and Co-Founder of <u>Zmudri</u>, Slovak Republic</li> </ul>			
	<ul> <li>Fotini Vlachaki, Officer at the General Secretariat for Social Solidarity and Fight Against Poverty,</li> </ul>			
	Ministry of Labour and Social Affairs, <u>YouthShare</u> , Greece			
	<ul> <li>Professor Ngai Shek-Yum, Project Director &amp; Principal Investigator, CLAP@JC, Hong Kong.</li> </ul>			
	<ul> <li>Brian Cheng, Director, CLAP@JC, Hong Kong</li> </ul>			
	Anthony Mann, Senior Policy Analyst, OECD (moderator)			

This conference is organised by the OECD Career Readiness team. For more information about the team's work, visit: <a href="https://www.oecd.org/education/career-readiness/">https://www.oecd.org/education/career-readiness/</a>

	C. Engaging employers and people in work through technology	
	Engaging employers through technologies like using video conferencing directly to schools can be an effective way to allow young people to have an expanded view of the world of work. This session looks at effective examples of engaging employers through technologies using simple technologies. How are countries using technology to engage employers with young people? What are the benefits and challenges behind the different modes of engaging employers and people in work (live video, recorded video, in-person)?	
	Speakers:	
	<ul> <li>Nick Chambers, Chief Executive at Education and Employers Taskforce, United Kingdom (Inspiring the Future)</li> </ul>	
	Juan José Juárez, Senior Project Manager, Fundación Bertelsmann (Empresas que Inspiran	
	(Inspiring Companies))	
	<ul> <li>Speaker TBC</li> <li>Young Chang, Analyst, OECD (moderator)</li> </ul>	
12:15	Lunch/Break	
13:30	Practical examples of digital technology	
	Digital Technology in Career Guidance Fair This session will have 8 different presentations from shesen ODiCV examples of practice from around the	
	This session will have 8 different presentations from chosen <u>ODiCY examples of practice</u> from around the world. Hear what is happening and then meet the presenters, ask them questions and find out more.	
	Speakers:	
	<u>CiCi the 24/7 chatbot</u> - Deirdre Hughes, Managing Director at CareerChat (UK) Ltd and International	
	Career Development Specialist, United Kingdom	
	<ul> <li><u>Careers Portal, Ireland</u> - Eimer Sinnott, Managing Director, Careers Portal, Ireland</li> </ul>	
	• <u>Xcelence</u> : Online career guidance platform - Carolina Péréz, Project Manager, Fundación Bertelsmann,	
	Spain	
	<ul> <li><u>Careers Craft</u>: Using Minecraft to engage students in career guidance - Chris Brown, Career Wales, Wales, United Kingdom</li> </ul>	
	<ul> <li><u>CareerVillage.org</u>: Crowdsourcing career advice- Speaker TBC, United States</li> </ul>	
	<u>Singularity Experts</u> : Online career guidance platform - Elena Ibáñez, CEO, Singularity Experts, Spain	
	<u>BECOME Education</u> : Career exploration - Liv Pennie, CEO & Co Founder, BECOME, Australia	
	Les Métiers en Direct: Career Talk - Halima Chenna, Pedagogical engineer/ Métiers en direct co-	
	ordinator, ONISEP, France	
14:40	Tea Break	
15:00	<b>Thematic Discussion 2</b> (choose D, E or F – all sessions will be recorded and can be viewed on youtube after the event)	
15.00	D. How to make a career portal that works? Advice for policymakers	
	A career portal is a digital solution for offering labour market information, provide services like	
	questionnaires, career guidance and skill building in a one-stop-shop. Many governments are	
	developing career portals that are trusted and used by many. What things need to be considered to	
	build an effective career portal? What lessons can be learnt?	
	Speakers	
	<ul> <li>Eirik Øvernes, Head of Department of Career Services, Division for Career Guidance, Norway</li> </ul>	
	Carol Guildea, Career Portal, Ireland	
	<ul> <li>Frédérique Alexandre-Bailly, Director General of ONISEP, France</li> </ul>	
	Alison Burke, Analyst, OECD (moderator)	

	E.	<ul> <li>Technology and Inequality</li> <li>With their capacity for targeting and personalising provision regardless of geographic location, digital technologies demonstrate considerable potential for challenging social inequalities, but can it be taken for granted that they will? In this session, contributors to the recent OECD publication <u>Challenging</u></li> <li><u>Social Inequality Through Career Guidance: Insights from International Data and Practice</u> will discuss the key issues facing guidance systems as they seek to respond to social inequalities and explore the most effective means of digital technologies in bringing greater fairness to career development.</li> <li>Speakers: <ul> <li>Tristram Hooley, Professor (Career Education), Inland Norway University of Applied Sciences, Norway</li> <li>Tricia Berry, Learning Specialist, Department for Education and Early Childhood Development, New Brunswick, Canada</li> <li>Anthony Mann, Senior Policy Analyst, OECD</li> <li>Jonathan Diaz, Analyst, OECD (moderator)</li> </ul> </li> </ul>
	F.	Will technology take my job? Career guidance practitioners competencies, resources and what the future may look like This thematic discussion will explore the evolving role of career guidance practitioners in an era of rapid technological advancement. What are the key competencies and resources that career guidance practitioners would need to provide tailored insights and help students navigate complex career landscapes? How will the future landscape of career guidance practice be shaped by AI and other rising technologies?
		<ul> <li>Speakers:</li> <li>Florian Kadletz, Human Capital Development Expert, European Training Foundation</li> <li>Deirdre Hughes, Associate Professor, University of Warwick, United Kingdom</li> <li>Jaana Kettunen, President for the International Association for Educational and Vocational Guidance (IAEVG) and Professor and Vice director at the Finnish Institute for Educational Research, University of Jyväskylä, Finland</li> <li>Young Chang, Analyst, OECD (moderator)</li> </ul>
16:00 - 17:00		g Debate nouse believes that Digital Technologies in Career Guidance are going to do more good than harm"
17.00		<ul> <li>Speakers:</li> <li>Frédérique Alexandre-Bailly, Director General of ONISEP, France</li> <li>Jaana Kettunen, President for the International Association for Educational and Vocational Guidance (IAEVG) and Professor and Vice director at the Finnish Institute for Educational Research, University of Jyväskylä, Finland</li> <li>Chris Percy, Visiting Research Fellow at University of Derby</li> <li>Anthony Mann, Senior Analyst, OECD</li> <li>Alison Burke, Analyst, OECD (moderator)</li> </ul>

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