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## Online Learning

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<b>09/01/2026</b>	Data Ethics for Practitioners (SciStarter)
<b>02/01/2026</b>	Teaching with Citizen Science in Higher Education (SciStarter)
<b>01/01/2026</b>	Libraries as Hubs for Citizen Science (SciStarter)
<b>31/12/2025</b>	Building Data Literacy through Community and Citizen Science (SciStarter)
<b>30/12/2025</b>	SciStarter Champion (Scistarter)
<b>29/12/2025</b>	Foundations of Citizen Science (Scistarter)
<b>28/08/2025</b>	AI Powered Lesson Prep (PocketLab)
<b>28/07-28/08/2025</b>	AI Professional Learning for Educators (Code)
<b>21/07-25/07/2025</b>	ESA-GTTP 2025 International Training Teacher Course (European Space Astronomy Centre)
<b>24/07/2025</b>	SciC15 “Science is Cool” Unconference 15 (PocketLab)
<b>28/04-28/05/2025</b>	Data-informed teaching and learning: a pathway to action and inclusivity (European Schoolnet Academy)
<b>15/05/2025</b>	Bringing Science to Life with PhET Sims and PocketLab Sensors (PocketLab)
<b>10/03-16/04/2025</b>	Teach Europe: a classroom’s roadmap to Europe (European Schoolnet Academy)
<b>11/02/2025-31/05/2025</b>	Europeana Master Trainer Workshop – Deployment of a Common European Data Space for Cultural Heritage (European Schoolnet)
<b>10/02-19/03/2025</b>	EmpowerED educators: becoming pedagogical mentors for EdTech co-design (European Schoolnet Academy)
<b>10/02/2025</b>	Navigate EdTech – Choosing Wisely for Learners (European Schoolnet Academy)
<b>13/08-26/10/2024</b>	Aerospace Repulsion (Digital World)
<b>11/08-19/10/2024</b>	Aerospace Engineering (Digital World)
<b>10/08-02/10/2024</b>	Teaching Astronomy Online (Digital World)
<b>11/08-01/10/2024</b>	Flight Mechanics (Digital World)
<b>16/08-16/09/2024</b>	PI Teacher Course – Tools for Teaching Science (Perimeter Institute)
<b>11/08-06/09/2024</b>	Thermodynamics Mastery Course (Digital World)
<b>08/08-06/09/2024</b>	Google Certified Educator Level 1 (Google for Education)
<b>05/09/2024</b>	Engaging Gifted and High-Ability Students in the STEM Classroom (ExploreLearning)
<b>28/08/2024</b>	Back to Basics: Building a Strong Foundation with Math Fact Fluency (ExploreLearning)
<b>27/08/2024</b>	Interactive STEM Cases: An Effective Tool to Support Student Academic Success and Engagement (ExploreLearning)
<b>11/08-27/08/2024</b>	From the Big Bang Theory to Dark Energy (Digital World)
<b>11/08-25/08/2024</b>	Digital Marketing Mastery (Digital World)
<b>12/08-24/08/2024</b>	Physics of Rockets (Digital World)
<b>20/08/2024</b>	Research-Based Instructional Strategies to Transform Your Classroom: Math That Motivates: The Power of Collaborative Conversations (edWeb.net)
<b>19/08/2024</b>	Research-Based Instructional Strategies to Transform Your Classroom: Science Success: Setting Up Your Classroom for Engagement, Collaboration, and Community (edWeb.net)
<b>11/08-17/08/2024</b>	Explore Science: Earth & Space Toolkits (Digital World)

<b>16/07-16/08/2024</b>	PI Teacher Course – Teaching Wave – Particle Duality (Perimeter Institute)
<b>15/07-16/08/2024</b>	PI Teacher Course – Astronomy: Stars & Exoplanets (Perimeter Institute)
<b>14/08/2024</b>	VCE Physics Astronomy Course (Digital World)
<b>12/08/2024</b>	Introduction to the Materials Science in NANO Tech (Digital World)
<b>11/08/2024</b>	Special Class through NASA (Digital World)
<b>03/07/2023-08/07/2024</b>	Astronomy & Astrophysics (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>27/07/2024</b>	Exploding Stars with Rubin Observatory (Vera C. Rubin Observatory & American Astronomical Society Education Committee)
<b>23/07/2024</b>	SciC14 “Science is Cool” Unconference 14 (PocketLab)
<b>22/07/2024</b>	NAO humanoid robot / ReSTELA: Remote STEM Labs (ECECT)
<b>18/07/2024</b>	Leadership and Emotional Intelligence (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>27/06/2024</b>	The role of Education in Citizen Science (OTTERS & Nuclio)
<b>18/06/2024</b>	Basic skills in Counselling (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>18/06/2024</b>	School for all: Inclusive Education and Differentiated Teaching (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>29/05/2024</b>	Gifted Students: Management and Approaches (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>21/05-22/05/2024</b>	The Moral Development of the Child (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>21/05/2024</b>	Setting boundaries for the child (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>15/05-16/05/2024</b>	Effective Collaboration and Fostering Team Behavior in the Workplace (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>20/03-21/03/2024</b>	Identifying students with learning difficulties in the general classroom (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>14/03-15/03/2024</b>	Introduction to Child Psychology (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>12/03-13/03/2024</b>	Research and Intercultural Education (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>19/02-11/03/2024</b>	Unleash your potential: Innovation and Enterprise (University of Bristol)
<b>06/03-09/03/2024</b>	Learning Difficulties (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>06/03/2024</b>	What does research about ESD suggest? (EduGems)
<b>19/01-17/02/2024</b>	Ecodesign – Module 4 (EduGems)
<b>07/02/2024</b>	Skills for Innovation Educator Award (STEM Alliance)
<b>05/02/2024</b>	Early Attachment: Why Emotional Bonds Matter (MindSpring Health Alliance)
<b>31/01/2024</b>	Setting and Keeping Resolutions (MindSpring Health Alliance)
<b>16/12/2023-14/01/2024</b>	Teaching Mathematics: Overcoming Miscommunication (University of Southern Queensland)
<b>17/12/2023-07/01/2024</b>	Physics, Astronomy, and Space: Teaching Secondary Science (Royal Observatory Greenwich)
<b>28/11/2023-05/01/2024</b>	Google Certified Educator Level 1 and 2 Training Masterclass (Udemy)
<b>03/01/2024</b>	ADD & ADHD (Εκπαιδευτικός Όμιλος Ευδόκιμος)

<b>31/12/2023</b>	Best Practices in Global Education Landscape (Global Forum for Teacher Educators)
<b>28/12/2023</b>	The difficult child in the classroom: An ecosystem approach (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>28/12/2023</b>	Developmental Stages in Children's Cognitive Development (Εκπαιδευτικός Όμιλος Ευδόκιμος)
<b>11/11-23/12/2023</b>	Circular Solutions – Module 3 (EduGems)
<b>29/11-01/12/2023</b>	5 <sup>th</sup> Shaw – IAU Workshop on Astronomy for Education (The Office of Astronomy for Education)
<b>27/11-28/11/2023</b>	Level 1 – Fundamental Child Protection Training for Educators (childsaferguarding.com)
<b>16/10-19/11/2023</b>	People Management Skills (Chartered Institute of Personnel and Development)
<b>16/10/2023</b>	Emotional Regulation in Kids: Being a Calming Presence and Making Amends (MindSpring Health Alliance)
<b>13/10-03/11/2023</b>	Circular Economy: The Big Idea (Ellen MacArthur Foundation)
<b>04/10/2023</b>	Self-Care and Wellbeing: A Hands-On Approach for Better Health (MindSpring Health Alliance)
<b>02/10/2023</b>	Emotional Regulation in Kids: Managing Emotional Storms (MindSpring Health Alliance)
<b>21/09/2023</b>	SciC13 “Science is Cool” Unconference 13 (PocketLab)
<b>20/09/2023</b>	Blended Learning: What you need to know! (ExploreLearning)
<b>11/08-14/09/2023</b>	Key ideas in Mentoring Mathematics Teachers (UCL)
<b>14/09/2023</b>	Teaching and Learning in the age of AI (ExploreLearning)
<b>13/09/2023</b>	STEM Projects using Simulations (ExploreLearning)
<b>13/09/2023</b>	Fostering a Blended STEM Education in the Post Covid Era (ExploreLearning)
<b>12/09/2023</b>	How to Go from ☹ to ☺ With Fractions... in a Fraction of Time! (ExploreLearning)
<b>11/09/2023</b>	Understanding Childhood Grief & Loss (MindSpring Health Alliance)
<b>07/09/2023</b>	Early STEM Education: The Foundation of Academic Success (ExploreLearning)
<b>06/09/2023</b>	The Student – Centred classroom (ExploreLearning)
<b>05/09/2023</b>	Promoting Inquiry, SEL, Student Well-Being and Success through STEM Simulations (ExploreLearning)
<b>05/09/2023</b>	Understanding Compassion Fatigue & Burnout (MindSpring Health Alliance)
<b>14/08 – 05/09/2023</b>	PI Teacher Course – Teaching Climate Change (Perimeter Institute)
<b>30/08/2023</b>	Teaching Real World Math with Simulations (ExploreLearning)
<b>30/08/2023</b>	The Science Behind Mental Illness (MindSpring Health Alliance)
<b>30/08/2023</b>	Transformational Leadership (ExploreLearning)
<b>24/08/2023</b>	STEM Inquiry Teaching Practices and the Effect of Mindset (ExploreLearning)
<b>23/08/2023</b>	Teaching for Understanding: Enhancing the STEM Curriculum with Interactive Simulations (ExploreLearning)
<b>31/07 – 21/08/2023</b>	PI Teacher Course – Teaching Particle Physics (Perimeter Institute)
<b>03/08 – 04/08/2023</b>	SciC12 “Science is Cool” Unconference 12 (PocketLab)
<b>06/07 – 28/07/2023</b>	PI Teacher Course – Astronomy: Galaxies (Perimeter Institute)

<b>31/07/2023</b>	EU Values: Promoting an Inclusive and Multicultural Classroom (Europass Teacher Academy)
<b>07/05/2023</b>	Eco-emotions and action skills (EduGems)
<b>01/04 – 23/05/2023</b>	Global ESD Team Training: Education for Sustainable Development (EduGems)
<b>23/02/2023</b>	DP Physics 2023: Getting the most out of the new syllabus (Oxford University Press)
<b>13/02 – 22/03/2023</b>	Exploring Nature-Based Solutions in Your Classroom (European Schoolnet Academy)
<b>09/01-15/02/2023</b>	Make it Open Schooling (European Schoolnet Academy)
<b>01/01-12/01/2023</b>	Education for Sustainable Development (ESD) Training – Module – 2 (EduGems)
<b>01/09-04/09/2022</b>	Educational Approaches in Finland – Module 1 (EduGems)
<b>05/08/2022</b>	SciC9 “Science is Cool” Virtual Unconference 9 (PocketLab)
<b>31/01/2022</b>	ECIS Level 1 Certificate in Child Protection (ECIS Learning Hub)
<b>19/01/2022</b>	Awareness in Global Perspectives (ECIS Learning Hub)
<b>05/08/2021</b>	SciC “Science is Cool” Virtual Unconference 6 (STEM Summit)
<b>01/03-05/04/2021</b>	The Science of Learning (National STEM Learning Centre)
<b>19/12/2020-03/04/2021</b>	Training the online trainer – HRDA, Nicosia, CY
<b>11/10-08/11/2020</b>	Maths Subject knowledge: Proportion, Ratio and Scaling (National STEM Learning Centre)
<b>28/09-08/11/2020</b>	Maths Subject knowledge: Fractions, Decimals and Percentages (National STEM Learning Centre)
<b>21/09-12/10/2020</b>	Filmmaking and animation online and in the classroom (INTO Film)
<b>31/08-21/09/2020</b>	Our Solar System and Beyond: Teaching Primary Science (Royal Observatory Greenwich)
<b>01/07-31/08/2020</b>	Space in your living room (Leiden University)
<b>20/07-10/08/2020</b>	Teaching Primary Science: Physics (National STEM Learning Centre)
<b>20/07-24/07/2020</b>	Astronomy Education Adventure in the Canary Islands (Galileo Teacher Training Program)
<b>13/07-10/08/2020</b>	Teaching for Success: The classroom and the world (British Council)
<b>08/07/2020</b>	SciC “Science is Cool” Virtual Unconference 3 (Pocket Lab & Neil deGrasse Tyson)
<b>06/07-03/08/2020</b>	Begin Robotics (University of Reading)
<b>23/06-14/07/2020</b>	Teaching young learners online (British Council)
<b>22/06-20/07/2020</b>	Becoming a better teacher: Exploring Professional Development (British Council & UCL Institute of Education)
<b>16-30/06/2020</b>	Bullying in Schools: How should teachers respond? (Queensland University of Technology)
<b>16-30/06/2020</b>	Creating apps in the classroom (Queensland University of Technology)
<b>01-15/06/2020</b>	Teaching for Home Learning: Secondary Science (National STEM Learning Centre)
<b>26/05/2020</b>	HQIM: The importance of knowledge for high-quality instruction during a time of remote learning
<b>25/05-22/06/2020</b>	Testing times in the classroom: Challenges of 21st Century Education (University of Exeter)

<b>25/05-22/06/2020</b>	Energy Systems Integration: An introduction (EIT Innoenergy)
<b>25/05-08/06/2020</b>	Blended Learning Essentials: Developing Digital Skills (University of Leeds and UCL Institute of Education)
<b>25/05-15/06/2020</b>	Building a future with Robots (The University of Sheffield)
<b>21/05/2020</b>	SciC “Science is Cool” Virtual Unconference 2 (Pocket Lab & Neil deGrasse Tyson)
<b>19/05/2020</b>	Creativity in & out of the Classroom (Seneca Professional Development)
<b>19/05/2020</b>	Digital Pedagogy (Seneca Professional Development)
<b>08/05/2020</b>	Remote Learning Tips from the Classroom (Virtual STEM Forum on Remote Learning)
<b>07/05/2020</b>	Mathematics and Mindfulness (Virtual STEM Forum on Remote Learning)
<b>06/05/2020</b>	Leading with Phenomena: Mystery in Desert Rocks Canyon (Virtual STEM Forum on Remote Learning)
<b>05/05/2020</b>	Distance Learning with Desmos (Virtual STEM Forum on Remote Learning)
<b>04/05/2020</b>	Utilizing Math History to Embrace Equity, Failure, and Authentic Problem Solving (Virtual STEM Forum on Remote Learning)
<b>01/05-15/05/2020</b>	Inspiring young people in STEM: Feedback tools for STEM Ambassadors (National STEM Learning Centre and STEM Ambassadors)
<b>26/04-10/05/2020</b>	Big Data Analytics: Opportunities, Challenges and the Future (Griffith University)
<b>20/04-11/05/2020</b>	Digital Skills: Artificial Intelligence (Accenture)
<b>17/04-01/05/2020</b>	Inspiring young people in STEM: Communication Skills for STEM Ambassadors (National STEM Learning Centre and STEM Ambassadors)
<b>17/04-01/05/2020</b>	Inspiring young people in STEM: Planning and organizing practical activities (National STEM Learning Centre and STEM Ambassadors)
<b>17/04-01/05/2020</b>	Inspiring young people in STEM: Resources for activities and promoting diversity (National STEM Learning Centre and STEM Ambassadors)
<b>13/04-04/05/2020</b>	Digital Transformation in the classroom (Norwegian University of Science and Technology)
<b>13/04-04/05/2020</b>	Teaching Practical Science: Physics (National STEM Learning Centre)
<b>06/04-20/04/2020</b>	Managing Mental Health and Stress (Coventry University)
<b>15/03-06/04/2020</b>	How to teach online: Providing Continuity for students (FutureLearn)
<b>09/03-30/03/2020</b>	Managing the practical classroom in secondary school science (National STEM Learning Centre)
<b>08/03-06/04/2020</b>	Leadership of Education Technology in Schools (Chartered College of Teaching)
<b>08/03-06/04/2020</b>	Using technology in evidence-based teaching and learning (Chartered College of Teaching)
<b>07/12/2019-07/01/2020</b>	Maths Subject Knowledge: Understanding Numbers (National STEM Learning Centre)
<b>04/12-24/12/2019</b>	The Scientific Revolution: Understanding the roots of modern science (University of Groningen)

<b>28/10-25/11/2019</b>	Linking Curriculum Learning to STEM Careers (National STEM Learning Centre)
<b>02/05-10/06/2019</b>	Planning for Learning: Formative assessment in Science and Math (National STEM Learning Centre)
<b>24/02-01/04-2019</b>	Teaching STEM Subjects: Differentiation for Learning (National STEM Learning Centre)
<b>01/10-29/10/2018</b>	Go Physics – The Quantum World (Perimeter Institute)
<b>20/05-20/06/2018</b>	World Class Maths: Asian Teaching Methods (Macmillan Education)
<b>01-22/05/2018</b>	Teaching Probability – Cambridge University Press
<b>10/01-15/05/2018</b>	Performance Assessments in the NGSS Classroom: Implications for Practice (Stanford University)