



Co-funded by the  
Erasmus+ Programme  
of the European Union



# Learn GREEN - Outdoor STEM

Outdoor STEM educator guide  
to engaging students with STEM

in English, Slovenian, Spanish and Macedonian language

## Authors (in alphabetical order)

Vesna Andova	Biljana Mileva Boshkoska
Nina Cvek Bijelič	Ana Mugarra
Sara Fernández	Marina Ristova Firer
Bernarda Frass	Katarina Rojko
Nataša Golec	Maja Stankovska
Andrés González	Anja Šuštar
Biljana Jolevska-Tuneska	Nikola Tuneski
Raquel Martínez	Aleksandra Vojneska-Zikova

**Programme:** Erasmus+  
**Key Action:** Cooperation for innovation and the exchange of good practices  
**Action Type:** Strategic Partnerships for school education  
**Ref. No.:** 2021-1-SI01-KA220-SCH-000023782

Skopje, 2023



Fakulteta za  
informacijske študije  
Faculty of information studies



Colegio  
Virgendela Rosa  
CAJADEBURGOS



Publisher:	Union of researchers of Macedonia
Keywords:	Science, Technology, Engineering and Mathematics (STEM); Primary Education; Secondary Education; Outdoor teaching.
Authors:	Vesna Andova, Nina Cvek Bijelič, Sara Fernández, Bernarda Frass, Nataša Golec, Andrés González, Biljana Jolevska-Tuneska, Raquel Martínez, Biljana Mileva Boshkoska, Ana Mugarra, Marina Ristova Firer, Katarina Rojko, Maja Stankovska, Anja Šuštar, Nikola Tuneski, Aleksandra Vojneska-Zikova
	<p>Published in June 2023.</p> <p>The views expressed in this publication are those of the authors and not necessarily those of the European Commission or the projects and organisations that supported the publication. This publication corresponds to Project Result 3 – Outdoor STEM educator guide to engaging students with STEM. The work presented in this document has been co-funded by the Erasmus+ Programme of the European Union (Grant Agreement N. 2021-1-SI01-KA220-SCH-000023782)</p> <p>This report is published under the terms and conditions of the Attribution 4.0 International (CC BY 4.0) (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>)</p>

CIP - Каталогизација во публикација

Национална и универзитетска библиотека „Св. Климент Охридски“, Скопје

37.091.2-026.912:005.8(062)

LEARN GREEN - Outdoor STEM: Outdoor STEM educator guide to engaging students with STEM / Nikola Tuneski... [et al.]; 2023. - 316 стр.: илустр.; 30 см

Останати автори: Vesna Andova, Nina Cvek Bijelič, Sara Fernández, Bernarda Frass, Nataša Golec, Andrés González, Biljana Jolevska-Tuneska, Raquel Martínez, Biljana Mileva Boshkoska, Ana Mugarra, Marina Ristova Firer, Katarina Rojko, Maja Stankovska, Anja Šuštar, Aleksandra Vojneska-Zikova - Erasmus+, 2021-1-SI01-KA220-SCH-000023782, Cooperation for innovation and the exchange of good practices, Strategic Partnerships for school education

ISBN 978-608-65064-5-2

ISBN 608-65064-5-0

1. Andova, Vesna [автор], 2. Cvek Bijelič, Nina [автор], 3. Fernández, Sara [автор], 4. Frass, Bernarda [автор], 5. Golec, Nataša [автор], 6. González, Andrés [автор], 7. Jolevska-Tuneska, Biljana [автор], 8. Martínez, Raquel [автор], 9. Mileva Boshkoska, Biljana [автор], 10. Mugarra, Ana [автор], 11. Ristova Firer, Marina [автор], 12. Rojko, Katarina [автор], 13. Stankovska, Maja [автор], 14. Šuštar, Anja [автор], 15. Tuneski, Nikola [автор], 16. Vojneska-Zikova, Aleksandra [автор]

а) Настава на отворено -- STEM образовна програма -- GREEN&STEM проект -- Водичи

COBISS.MK-ID 60560389

## TABLE OF CONTENT

About the GREEN&STEM project.....	1
Outdoor STEM educator guide in the English language.....	2
Outdoor STEM educator guide in the Slovenian language.....	78
Outdoor STEM educator guide in the Spanish language.....	151
Outdoor STEM educator guide in the Macedonian language.....	230

ISBN 978-608-65064-5-2

ISBN 608-65064-5-0

