

Anhang zum Blog: «Fünf gute Gründe, um draussen lernen zu bevorzugen»

Wissenschaftliche Grundlagen – Studien und Metaanalysen

Kuo et al. (2019): Do experiences with nature promote learning?

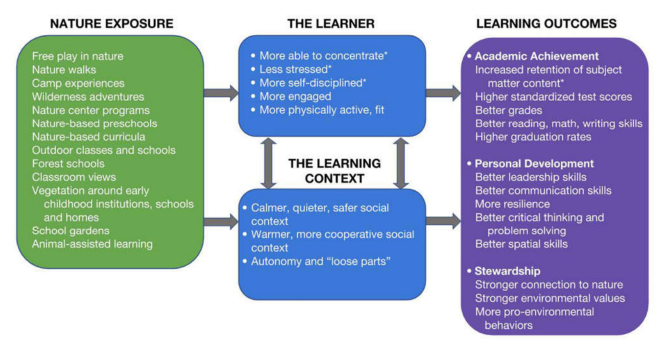


FIGURE: Nature-based learning: exposures, probable mechanisms, and outcomes. This Figure summarizes the state of the scientific literature on nature and learning.

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Weitere Studien

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TEACHOUT project, University of Kopenhagen

The overall aim of the TEACHOUT project is to generate knowledge about the strengths and weaknesses of practicing udeskole, compared to mainstream education. Udeskole (or EotC, Education outside the Classroom) is a broad term referring to curriculum-based teaching outside of school in natural as well as cultural settings on a regular basis.

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TEACHOUT 2 (in work) studies the efficacy, mechanisms and mediators of education outside the classroom interventions on pupils' learning and wellbeing.

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