# Curriculum Vitae

# WARABUD SUPPALARKBUNLUE

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### EMPLOYMENT HISTORY

2022 - Present	Associate Dean for Administration, Early Childhood Education, University of Thai
	Chamber of Commerce
2020 - Present	Research Fellow, Research Institute for Policy Evaluation & Design, University
	of Thai Chamber of Commerce
2019 - Present	Lecturer at Early Childhood Education, University of Thai Chamber of Commerce
2014 - 2015	Research Assistant, Health Systems Research Institute, Thailand
2010 - 2012	Research Assistant, National Research Unit Cluster Principle, Mahidol University

### **EDUCATION**

2022	Ph.D. in Neuroscience, Institute of Molecular Biosciences (MB),
	Mahidol University, Thailand
2011	M.S. in Human development, National Institute for Child and Family
	Development, Mahidol University, Thailand
2008	B.S. in Developmental Psychology, Faculty of Social Science, Kasetsart
	University, Thailand

# RESEARCH EXPERIENCE

2021 – 2022	Research project for developing and increasing the quality of child development
	center in Thailand to reduce the effect of learning loss during COVID-19
2019 - 2021	Research project for proposal development in reforming the early childhood
	teachers and caregivers production and professional development system.
	Funded by Equitable Education Fund (EEF), Thailand
2017 - 2019	Music-movement training program for enhance executive function in
	preschoolers. Funded by National Research Council of Thailand (NRCT)
2014 - 2015	Tool development and evaluation criteria for assessing executive function in
	early childhood. Funded by Health Systems Research Institute, Thailand
2012 - 2013	The influences of Buddhist integrated education on the executive function
	and creativity in pre-adolescents. Funded by National Research Unit Cluster

Principle, Mahidol University

2010 - 2011 The influences of music and movement on creative thinking and executive

function in children. Funded by National Research Unit Cluster Principle, Mahidol

University

#### **RESEARCH INTERESTS**

Developmental Psychology, Executive function, Cognitive development in childhood, Early Childhood Development, Early childhood education, and Educational Neuroscience

#### **CERTIFICATES**

2020 Preschool PQA Reliability Test and COR Advantage, HighScope Educational

Research Foundation, USA

2019 HighScope® Preschool Curriculum Course, HighScope Educational Research

Foundation, USA

#### **RELEVANT TEACHING**

Lecturing and marking students' assessments (undergraduate level) at Early

Childhood Education, University of Thai Chamber of Commerce

EE101: Fundamental Psychology for Teachers

EE134: Developmental Psychology of Young Children

EE231: The HighScope Curriculum

EE235: Brain and Mind in Early Childhood Education

EE332: Developmental Assessment of Young Children and HighScope's Key

Developmental Indicators

EE006: Study and Critical Reading in Early Childhood Education Research

#### **SCHOLARSHIPS**

2018	Research grant from National Research Council of Thailand (NRCT) for graduate student
2017	Scholarship for the "Neurosciences and Music - VI" conference, Boston, USA
2017	Scholarship for the Regional Workshop of the International Society for the
	Study of Behavioural Development (ISSBD), Bandung, Indonesia
2014	Fellowship grantees under the: The 60th Year Supreme Reign of His Majesty

King Bhumibol Adulyadej Program

#### **PUBLICATIONS**

- Lertladaluck, K., **Suppalarkbunlue, W.**, Moriguchi, Y., & Chutabhakdikul, N. (2021). School-Based Mindfulness Intervention Improves Executive Functions and Self-Regulation in Preschoolers at Risk. The Journal of Behavioral Science, 16(2), 58–72.
- Suppalarkbunlue, W, Chutabhakdikul, N., Lertladaluck, K., & Moriguchi, Y. (2022). Promoting Inhibitory Control in Preschool Children Through Music-Movement Activities in the Classroom. Journal of Research in Childhood Education, DOI:10.1080/02568543.2022.2111482

#### CONDERENCE PRESENTATIONS

- Suppalarkbunlue, W., Lertladaluck, K., Chutabhakdikul, N. (2017), The Music and Movement Program as Cognitive Training to Improve Executive Function in Preschoolers. the "Neurosciences and Music VI" conference, Boston, USA
- Suppalarkbunlue, W., Lertladaluck, K., Chutabhakdikul, N. (2017), The Impact of Music and Movement Program on the Development of Executive Function and Self-Regulation in Preschoolers. The Regional Workshop of The International Society for the Study of Behavioural Development (ISSBD), Bandung, Indonesia
- Lertladaluck K., **Suppalarkbunlue W**., Lertawasadatrakul O., Chutabhakdikul N. (2015).

  Behavioral problems of executive dysfunction in preschooler correlates with the performance of dimensional change card sort (DCCS) and the prefrontal blood flow: a preliminary study. The 19th Thai Neuroscience Society Conference, Mahidol University, Thailand
- **Suppalarkbunlue, W.**, Thanasetkorn, P., Chumchua, V. (2012). The impact of physical kinesiology-music on creative thinking. The International Society for the Study of Behavioral Development, University of Alberta, Canada