



LUNDS
UNIVERSITET

Lund University Cognitive Science



Kommunikation, Kognition, Etik & Genus

the
Educational



Agneta Gulz
LUCS-LU & IDA-LIU



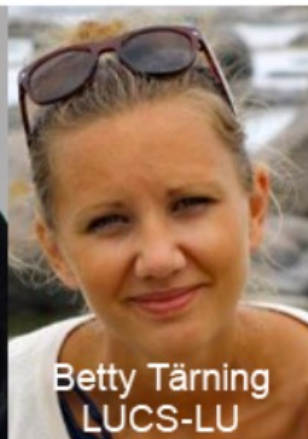
Annika Silvervarg
IDA-LIU



Jens Nirme
LUCS-LU



Erik Anderberg
LUCS-LU



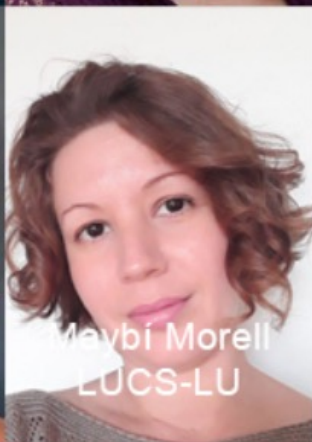
Betty Tärning
LUCS-LU



Magnus Haake
LUCS-LU



Eva-Maria
Ternblad
LUCS-LU



Maybi Morell
LUCS-LU

Research
Assistants



Johanna
Ledin

Tina
Rastegar

Moemen
Jlassi



LUND UNIVERSITY
COGNITIVE SCIENCE



Computer Science
Linköping University

ETG: Home

[Home](#)[News & Media](#)[Projects](#)[Publications](#)

COLLABORATORS

Kristen Blair & Daniel Schwartz, School of Education, Stanford University, CA, USA.

Hillevi Lenz Taguchi & Susanne Kjällander, Dept. of Child and Youth Studies, Stockholm University, Sweden.

Birgitta Sahlén & Jonas Brännström, Dept. of Logopedics, Phoniatrics, and Audiology, Lund University, Sweden.

Björn Sjödén, CLKS – Center for teaching, culture and society, Halmstad University, Sweden.

Marianne Gullberg, Humanities Lab, Lund University, Sweden.

George Veletsianos, School of Education and Technology, Royal Roads University, Canada.

ETG – The Educational Technology Group

ETG is led by Agneta Gulz (Director) and Magnus Haake (Vice Director). If you would like to know more about current directions of research within our research group or if you are interested in collaboration, please contact us.

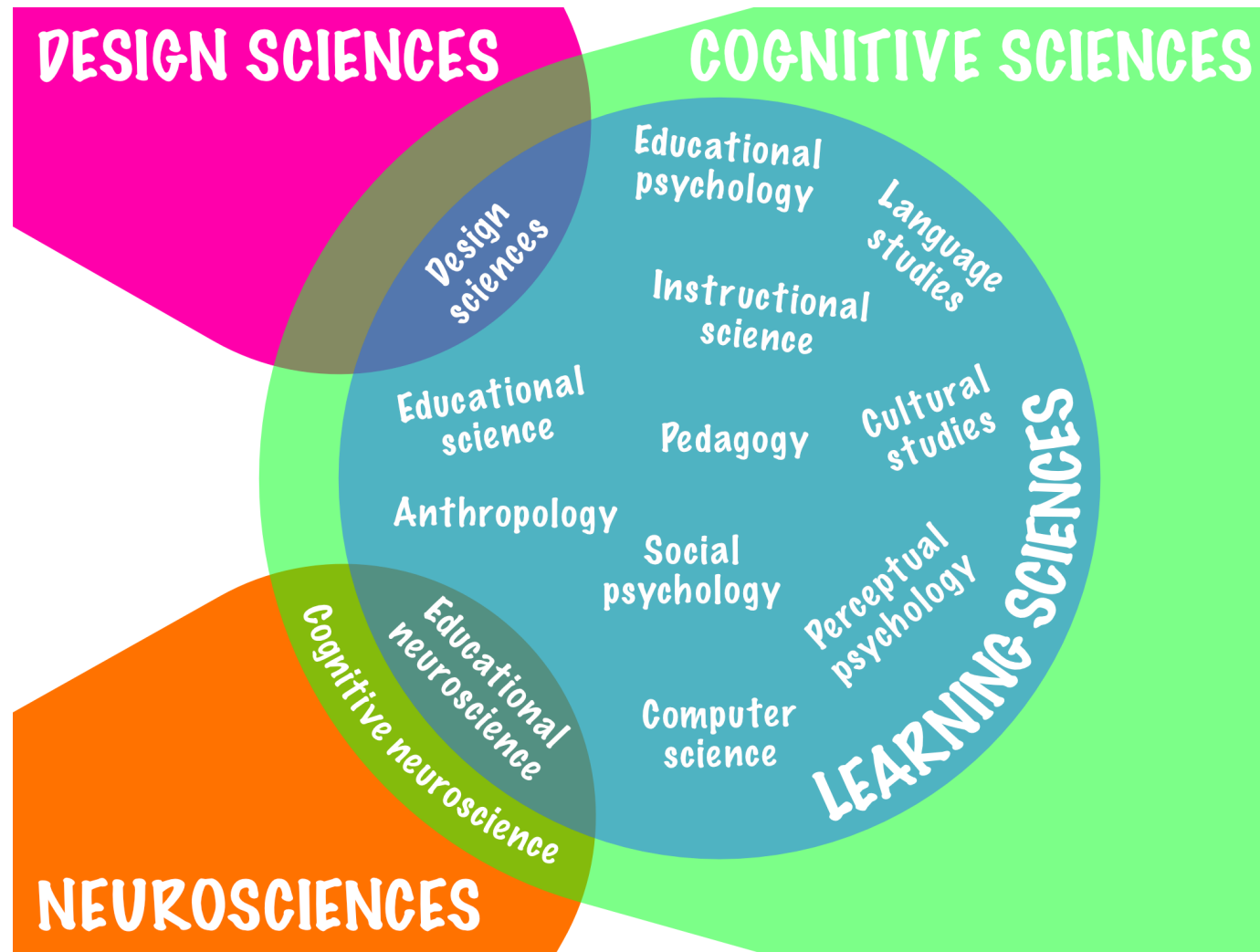
[Agneta Gulz](#) ➤

[Magnus Haake](#) ➤

Utforska & Stödja

Två ben för att komma framåt





”[...] a field that works to further scientific understanding of learning as well as to engage in the design and implementation of learning innovations, and the improvement of instructional methodologies.”

DESIGN SCIENCES

COGNITIVE SCIENCES

Design sciences

Educational psychology

Language studies

Instructional science

Educational science

Pedagogy

Cultural studies

Anthropology

Social psychology

Perceptual psychology

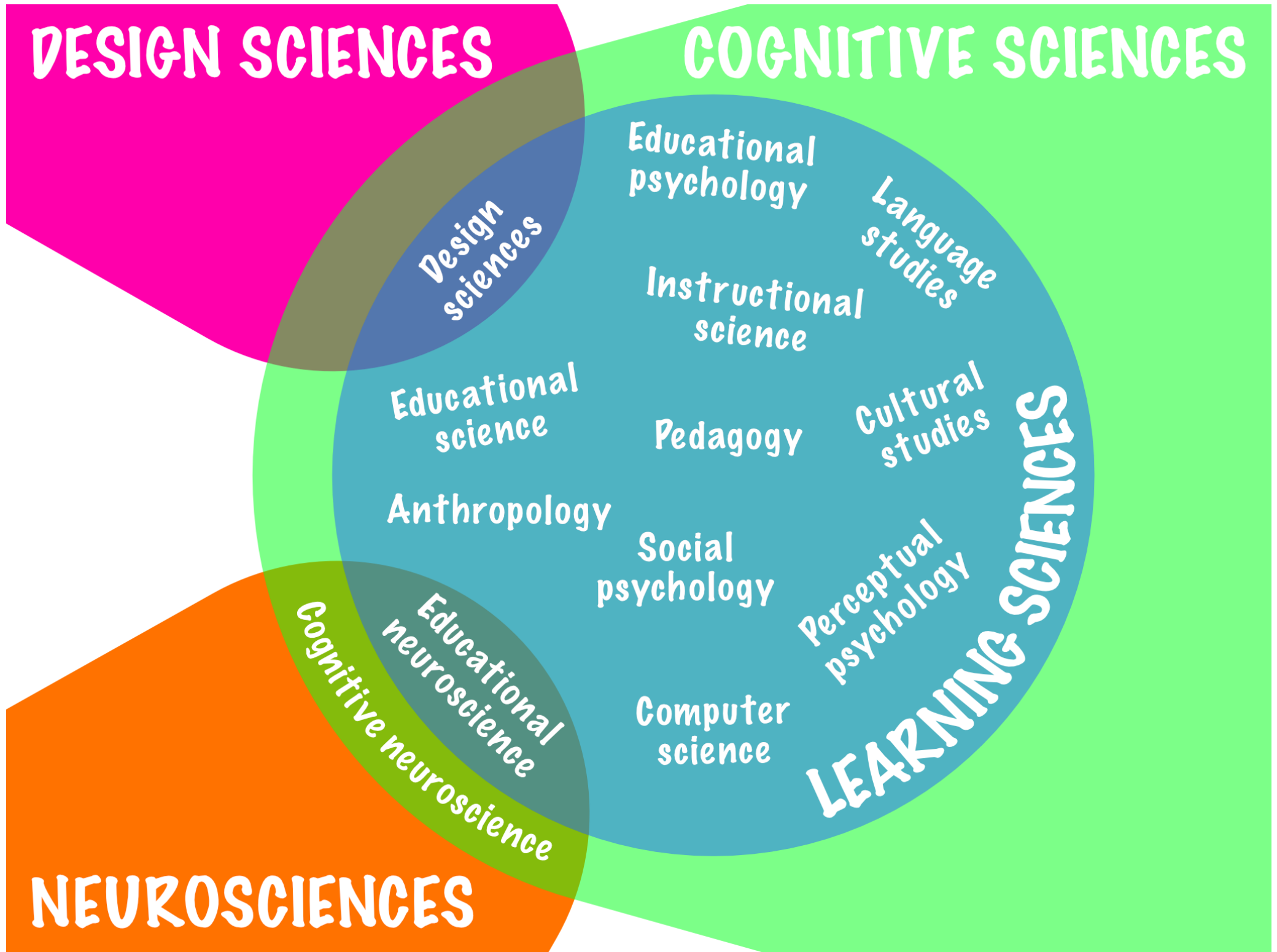
Computer science

Educational neuroscience

Cognitive neuroscience

LEARNING SCIENCES

NEUROSCIENCES







Explore & Support – Closely related

