



Orientation project – Future cooperation plan 2014 -

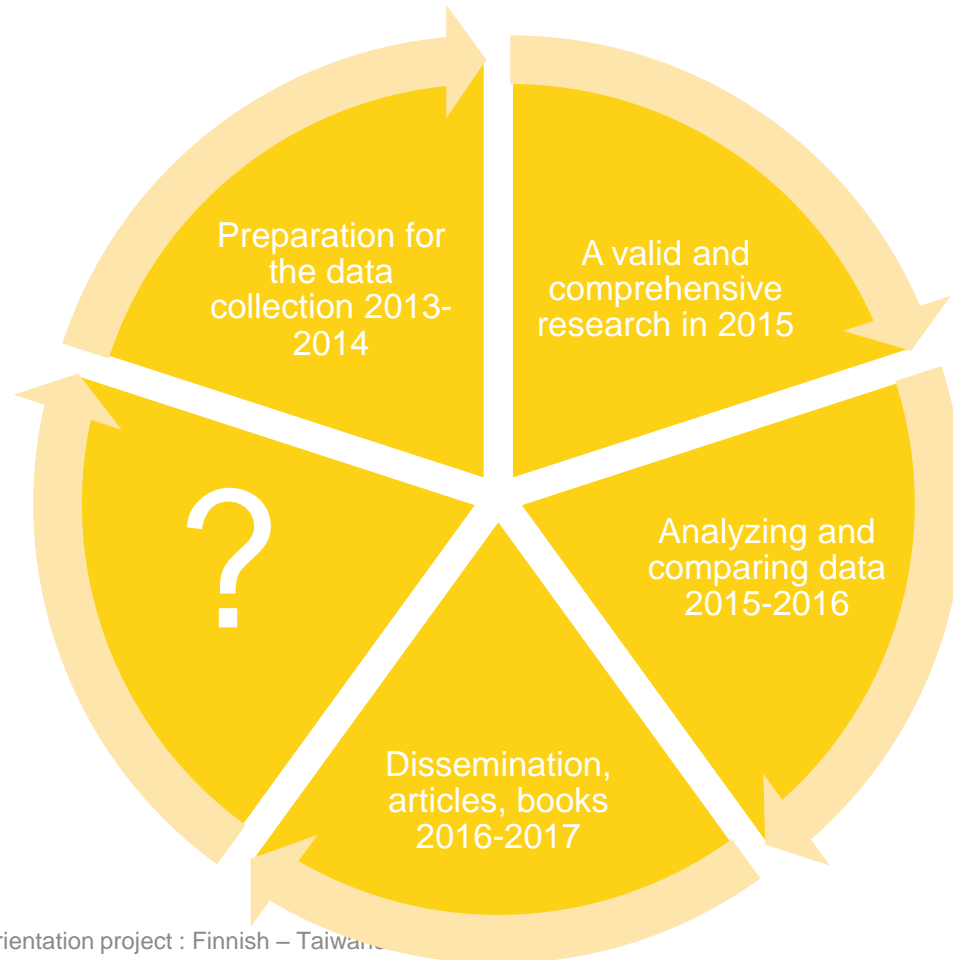
Jyrki Reunamo

University of Helsinki

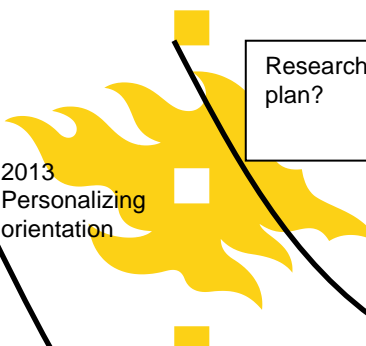
Friday 10th May 2013 at Chang Gung University of Science
and Technology



The plan for scientific conduct of Orientation project 2013 -



2013
Personalizing
orientation



2013-2014
Preparation for the
data collection

2014
Testing of the
research tools

2015 A valid and
comprehensive
data collection

2015 Data
editing and
analysis

2015-2016 Choosing
on the publication
strategy

2016-2017
Dissemination,
articles, books



Research
plan?

Personal
relevance?

Research
exchange?

Exposing the dynamics
of personal and
environmental change?

Popular
articles and
dissemination
?

Books?

Funding?

Strengthening
the
cooperation?

Education as
research?

Ideas change
the world?

Applying
results with
students and
colleagues?

Articles?

Competence?

A dynamic and
productive learning
environment for the
children, parents and
teachers?

Professional
credits and
contacts?

Conferences?

Connecting Asia &
Europe, Taiwan &
Finland, Helsinki &
Taipei/Keelung

Academic
credits and
contacts?

Each
participant
needs to find
a personally
meaningful
and fruitful
task

A sound,
effective and
reasonable
sphere of
responsibilities

The permission
for data
collection from
parents

Each partner
needs to provide
an item, a
question and a
statement

Heads of the
nurseries take
the responsibility
on tool testing?

Educators need
some basic
introduction in
child
interviewing and
observation

Decision
needed on the
degree of
team/personal
preferences

Observe and
interview training?

Educators need
clear and simple
enough
research tools

Clear and
simple data
input
instructions for
educators

Finding appropriate
quantitative and
qualitative methods
for analysis

Need to find a
personally
meaningful
and fruitful
distribution of
publishing

A small
contribution to
a better world
:)



A river plan for cooperation Fi-Tw

What is unclear in the project? What info I need? What support I need? What do I want? Needed time and resources? What competences are needed?

What are my research interests? What are my personal strengths? What are the possibilities? Synergy?

What practical decisions do we need?