THE ROLE OF RESEARCH IN TEACHER EDUCATION

AULI TOOM
UNIVERSITY OF HELSINKI

ALIS OANCEA
UNIVERSITY OF OXFORD
GOALS

- To elaborate on research in teacher education and why it is important
- To explore the role of research in teacher education
- To explore the ways and reasons to enhance capacity for research in teacher education

→ ways to think and tools to implement collaboratively and develop GLU programmes including research emphasis and MA thesis
Research in teacher education – What does it mean?

The role of research in teacher education – What purposes does it serve?

Developing capacity to conduct and engage with research in teacher education – How to do it and why?
WHAT IS RESEARCH IN TEACHER EDUCATION?

*HOW DO YOU THINK ABOUT THIS? WRITE DOWN YOUR 3 MOST IMPORTANT THOUGHTS AND SHARE THEM WITH THE PERSON NEXT TO YOU.
RESEARCH IN TEACHER EDUCATION: STUDENT TEACHERS’ PERSPECTIVE

STUDENT TEACHERS

- read educational research and learn about research findings – the course contents of teacher education are tightly related to research – consumers of educational research
- learn educational research methods and research process, and understand their relevance for practice
- learn to observe, analyse and conceptualise classroom practice – inquiring orientation towards the work of teaching
- conduct educational research during their studies, e.g. MA thesis – producers of educational research
- build connections between research and practice of teaching during teacher education
- during the TE programme, learn an inquiring orientation towards teacher’s work

(e.g. Healey, 2005; Grossman, 2007; Kansanen, 2005; Elen et al., 2009; Munthe & Rogne, 2015; Toom et al., 2010; Jenset, Klette & Hammerness, 2017)
In terms of learning to become teachers, student teachers experience teaching practice periods and MA thesis process especially crucial parts of their teacher education (Saariaho et al., 2015; Toom et al., 2015)

Student teachers report to learn practical knowledge and a variety of strategies relevant for practice of teaching through teaching and analysing teaching during teaching practice periods (Allas et al., 2016; Heikonen et al., 2017)

Student teachers expect scholarly approach in their pedagogical studies and integration of research in the supervision of their teaching practice (Byman et al., 2009)

Student teachers report to appreciate research-based approach in their teacher education (Byman et al., 2009)
TEACHER EDUCATORS

- read and become familiar with the research related to teachers, teaching and teacher education – as consumers of research
- use own and others’ research findings in their teaching and supervision
- collect feedback and data from their own practice to evaluate, inform and improve their own (and their colleagues’) practice
- conduct research projects related to education, schools and teacher education – as producers of research
- have capacity to provide academic teacher education and supervise theses
- develop as researchers on teacher education though teaching in teacher education
- engage in collaborative design and development of teacher education programmes

(e.g. Munthe & Rogne, 2015; Healey, 2005; Toom et al., 2010; Cao et al., 2018)
Teacher educators perceive themselves primarily as teachers (49%); equally as teachers and as researchers (32%); and primarily as researchers (19%) (Cao et al., 2018)

Most of the teacher educators (77%) reported that their teaching and research are highly or totally related (Cao et al., 2018)

Teacher educators report to integrate research and practice through their pedagogies (Toom et al., 2017)

- Pedagogies focusing on reflection on practice were emphasised
- Pedagogies focusing on experimenting and modelling practice of teaching were less utilised
Teacher educators working in academic (Finnish) teacher education context reported (Cao et al., 2018) that

- the contents of their teaching are based on research (50%)
- their teaching methods are based on research (10%)
- they apply inquiry-oriented methods in teaching (5%)
- they do research on their own teaching (22%)
- integrate students to their own research projects (9%)
- they experience to develop as researchers through teaching (2%)
- research supports their teaching (2%)
RESEARCH IN TEACHER EDUCATION: PRACTICE /FIELD SCHOOLS’ PERSPECTIVE

PRACTICE OR FIELD SCHOOLS COLLABORATING WITH TEACHER EDUCATION

- teachers utilise research-based knowledge and evidence when teaching pupils and supervising student teachers
- teachers allow student teachers, teacher educators and researchers to enter their classrooms for data collection or other research activities
- teachers and schools engage and contribute actively in co-designed and collaborative research projects
- teachers and schools are active in the evidence-based development of teacher education and education at their own schools
- school principals support and promote research-based collaboration and evidence-based development at schools

(Hytönen & Kansanen, 1982; Mincu, 2013; Husu & Toom, 2016; Toom & Husu, 2017)
TEACHER EDUCATION PROGRAMME

- Program and curriculum design demonstrate research orientation through organising theme, logic supporting student teacher learning, course contents, pedagogies, assignments and assessment
- Is implemented in the academic context of teacher education
- Research related to teacher education and empirical evidence from student teachers are utilised to improve the programme

(e.g. Healey, 2005; Kansanen, 2005; Elen et al., 2009; Munthe & Rogne, 2015; Zeichner & Conklin, 2005; Toom et al., 2008; 2010; Zeichner, 1983)
RESEARCH IN TEACHER EDUCATION: MULTIPLE PERSPECTIVES

PERSPECTIVE OF TEACHER EDUCATION CURRICULUM

STUDENT TEACHERS’ PERSPECTIVE

TEACHER EDUCATORS’ PERSPECTIVE

FIELD SCHOOLS’ PERSPECTIVE

(e.g. Cochran-Smith & Fries, 2005; Cochran-Smith & Demers, 2008)
THE ROLE OF RESEARCH IN TEACHER EDUCATION
Tensions: political / sociological / philosophical

- Moral and theological project
- Ideological projects
- Scientific project – psychology, scientific pedagogy
- Multidisciplinary developmental project: child development and social transformation
- Professional project

(Oancea, 2014)
TE: preparation for selflessly and resiliently exercising your craft in order to act on your calling in line with the best evidence while efficiently excelling against top-down performance measures!
PERSISTENT TROPES ABOUT EDUCATIONAL PRACTICE

“Resilience”

“Selfless love”

“(Messy) craft”

“Common sense”
(in contrast to “academic expertise”)

“The gap”
(between practice and research)
THE RELATIONSHIP BETWEEN RESEARCH AND PRACTICE

- **Australia**: ‘disconnection between theory and practice’ → ‘better ways to integrate the theory and practice components of ITE’ (TE Ministerial Advisory Group, 2014)
- **England**: ‘the integrated working of the best university-school partnerships” (DfE, 2011)
- **Scotland**: TE “requires a more integrated relationship between theory and practice, between the academic and the practitioner, between the provider of teacher education and the school” (Donaldson, 2011)
- **US**: against practical training as merely an ‘add on semester after years of instruction in educational theory’ (Dept of Ed, 2011)

**Solutions?**

co-siting (osmosis); practitioner research; evidence-based practice
IF IT'S SO SIMPLE, WHY HAVE WE NOT SOLVED IT YET?

- **epistemic fallacy**: assumption of divide requiring bridging by TEs → co-siting
  - **But**: lacks integration in account of human rationality, action and flourishing

- **institutional fallacy**: practice and theory as bounded institutionally → e.g. practitioner research.
  - **But**: both are more complex and topography is divisive

- **cultural and pedagogical fallacy**: assumption research = theory while educational activity = practice → evidence based practice.
  - **But**: ignores educative potential and diversity in research; practitioners as *paedagogus laborans*. 
INQUISITIVE PRACTICES

- Systematic flexing of inquisitive thought
  - systematic process
  - shared internal norms and standards of quality
  - hospitable attitude towards educative purposes

- Reflective use of tools
  - procedural reasonableness, trustworthiness and rigour
  - methodological theorising
  - intelligent apprenticeship

- Considerate exercise of virtues
  - deliberative and conversational
  - interpretative normative practices grounded culturally, historically and politically
  - considerate of other practices and their norms of educative-ness
THE BASIS FOR INTEGRATION

Systematic flexing of inquisitive thought

Reflective use of tools

Considerate exercise of virtues
DEVELOPING RESEARCH CAPACITY IN TEACHER EDUCATION
WHAT DO WE MEAN BY “CAPACITY”? 

- **What ‘capacity’ – for what?**
  - individual capabilities to act professionally and support others to do so: expertise, motivation, opportunities (Desforges)
  - organisational resources, including human, culture, structures and infrastructure to support professional activity
  - systemic frameworks, resources, structures and infrastructure to facilitate and sustain this activity

- **Whose capacity?**
  - Teacher educators
  - Practitioners
  - Trainee teachers
  - Policy makers
  - Organisations
  - Systems
UK-wide, large scale (1998-2009, £30m): ESRC TLRP, incl RCBN & TEG:
- CB required in each project plan → ECR, practitioner and PhD support
- formal training workshops & resource dissemination to diversify methodological repertoires
- online research training resources, VRE, professional networks to support communities of practice (including in specialist sub-fields)

UK-wide (2008-10): SFRE etc:
- Multi-stakeholder stock-taking and agenda-setting fora

England: TERN (2008-09)
- Informal professional learning in multi-institutional research groups for collaborative bidding
- Research fellowships with mentoring: one-to-one, one-to-many, peer
- Blended learning experience: workshops and VRE
EXAMPLES FROM THE UK: A HISTORY OF EXPERIMENTATION

- **Scotland (2003-2008, £2m): AERS**
  - Formal pedagogy through distance learning modules
  - Mentoring and peer coaching for ‘supported (collaborative) research project experience’, including fellowships and studentships

- **Wales (2007-09, £350k): WERN**
  - Research project bursaries to inter-institutional groups, with mentorship provision
  - Collaborative fellowships

- **Wales (2012-15, under £1m): WiserdEducation**
  - On-site coaching and mentoring; fellowship placements; data infrastructure
  - Writing retreat, PhD support, conference funding, institutional visits, directory of expertise

- **Northern Ireland**: stakeholder forum, CPD, online resource
BARRIERS: CONTEXTUAL AND INSTITUTIONAL

- Fast pace of systemic and policy change, plus tight accountability regimes
- Conflicting pressures generated by restructuring
- Institutional reluctance to invest in emerging research cultures
- Perceived financial disincentives to institutions’ investing in TE research
- Teaching and research not part of the same professional culture in institutions
- Insufficient recognition of research as part of workload allocation
- Insufficient appreciation of the demands of high-quality research
- Difficult to grow ‘critical mass’ in institutions
- Insufficient understanding of education research in other subject faculties in HEI
BARRIERS: FIELD - RELATED

- Relatively **small size** of research community in education
- **Geographical** imbalance in distribution of research qualifications/ expertise
- **Fragmentation** of research activity across types of institutions, groups of staff, modes of research and disciplines
- Insufficient spread of **advanced research skills** → small recruitment pool and need to import
- Uneven recognition of the value of **different forms** of educational research
- Insufficient infrastructure for **research communication** in education
BARRIERS: INDIVIDUAL - LEVEL

- **Time** and workload pressures
- Increasing **workloads** in the aftermath of restructuring
- Perceived lack of **senior management** and institutional support
- Perceived lack of **funding** opportunities
- Limited or non-supported **access to training** opportunities
- Difficulties in securing **employment conditions** that match higher levels of research training and capabilities.
CAPACITY BUILDING - LEVELS OF INTERVENTION

Coaching & mentoring
Fellowships
Writing support
Conference funding
Project participation
PhD support

Research capability of individual staff in HEIs
Institutional research capacity & infrastruct.

Teachers' research capability
National research strategy & infrastruct.

Partnerships
Working environment
Institutional visits
Bespoke activities

National frameworks
Directory of expertise
Data infrastructure

(Oancea et al 2018)
OBPORTUNITIES

- **Public investment** in the profession, including in PG and teacher research
- Supportive **political agenda** to develop a research-rich and practice-oriented profession
- New **research leadership** roles, emergent **strategic emphasis** on research in institutions
- New **research initiatives** across the system
- Opening educational research **data infrastructures**
- Appetite for dialogue and **partnership** HE - schools
- Integration of **mobile researchers and practitioners**, including internal
- Opportunities to learn from **Masters-level** teacher education provision
CONCLUSIONS

- Research in teacher education concerns all those involved: student teachers and teacher educators as well as TE institutions and field schools through curriculum, pedagogies and research.
- Educational research and practice are intrinsically connected and this is a strong basis for integration.
- Research capacity building needs to encompass all stakeholders and levels of intervention (individual, organisational, systemic).
QUESTIONS FOR TABLE DISCUSSION

- What lessons from models of building research capacity in teacher education would you like to take back and discuss with your colleagues?

- What needs to be put in place to ensure that your teacher education institution and practice schools have sufficient capacity to provide research-informed and inquiry-rich teacher education and MSc supervision?
THANK YOU!