

#### Stichting NIOC en de NIOC kennisbank

Stichting NIOC (<a href="www.nioc.nl">www.nioc.nl</a>) stelt zich conform zijn statuten tot doel: het realiseren van congressen over informatica onderwijs en voorts al hetgeen met een en ander rechtstreeks of zijdelings verband houdt of daartoe bevorderlijk kan zijn, alles in de ruimste zin des woords.

De stichting NIOC neemt de archivering van de resultaten van de congressen voor zijn rekening. De website <a href="www.nioc.nl">www.nioc.nl</a> ontsluit onder "Eerdere congressen" de gearchiveerde websites van eerdere congressen. De vele afzonderlijke congresbijdragen zijn opgenomen in een kennisbank die via dezelfde website onder "NIOC kennisbank" ontsloten wordt.

Op dit moment bevat de NIOC kennisbank alle bijdragen, incl. die van het laatste congres (NIOC2025, gehouden op donderdag 27 maart 2025 jl. en georganiseerd door Hogeschool Windesheim). Bij elkaar zo'n 1500 bijdragen!

We roepen je op, na het lezen van het document dat door jou is gedownload, de auteur(s) feedback te geven. Dit kan door je te registreren als gebruiker van de NIOC kennisbank. Na registratie krijg je bericht hoe in te loggen op de NIOC kennisbank.

Het eerstvolgende NIOC vindt plaats in 2027 en wordt dan georganiseerd door HAN University of Applied Sciences. Zodra daarover meer informatie beschikbaar is, is deze hier te vinden.

Wil je op de hoogte blijven van de ontwikkeling rond Stichting NIOC en de NIOC kennisbank, schrijf je dan in op de nieuwsbrief via

www.nioc.nl/nioc-kennisbank/aanmelden nieuwsbrief

Reacties over de NIOC kennisbank en de inhoud daarvan kun je richten aan de beheerder: R. Smedinga <u>kennisbank@nioc.nl</u>.

Vermeld bij reacties jouw naam en telefoonnummer voor nader contact.

# Adult CS Learning

Teaching considered harmful

Els Rogier Gerrit van der Veer





#### Our Research Quest

Does ICT allow us to improve support for adult learning in the domain or Interaction Design?

How?

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Aim: design patterns for adult Interaction Design

Interaction Design

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Distance learning and blended learning

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Many different curricula

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Many different curricula

Many counties (Europe and China)

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Adults, Artists, Post Doctoral, and Professionals

Structurally new knowledge needs to be discovered

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Knowledge may (and should) be contributed to the domain

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Team work, and team learning

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Interaction design is for people (multiple stakeholders)

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There is no "best" solution or design

Team products for real client in context (no "use cases")

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Contribution to domain's body of knowledge

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Staying involved (or drop out)

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Contribution to domain's body of knowledge

Contribution to learning

Staying involved (or drop out)

Having reached primary learning goals

### examples

Student work: Human Information Processing

www.opener2.ou.nl/opener/hip/

### examples

Student work: Visual Design Patterns

patternwizard.nl/pattern/wizard/

#### examples

Student work: Tools & techniques for task analysis

www.nibuk.nl/taskanalysis/tool/

#### Action research

- Reflective
- Allows inquiry no experiments needed
- Collaborative activity (with all stakeholders)
- Searching solutions to actual problems
- Solutions are working solutions proven in context

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Suitable for adult students in their own context

### Action research cycle

Cycle of the following steps

Plan

Action

Observe

Reflex

#### Opportunities for action research

Action research during courses of interaction design

- When teaching goals & learning goals match
- When the customer is king
- Youngsters can be adults as well
- Even if the authorities do not see the goals

#### Adults are not kids

Most of our adult learners

Have a professional life and job

Often responsible for a household or family

Have intrinsic motives for learning

#### Adult are capable to

decide for themselves on what, when, and how

set their own goals and change them

find learning resources on their own

 speak freely, sharing learning experiences, identify learning goals that fit their own context and needs

#### Different learning goals

 First person learning goals: goals from the learner

 Second person learning goals: goals set by the teacher

### Learning versus teaching

 In Dutch "leren" means both learning and teaching, elsewhere ...

 Adult education often focus more on teaching than learning

#### Different learning goals

 First person learning goals: goals from the learner

 Second person learning goals: goals set by the teacher

 Third person learning goals: goals of the educational institutes or authorities e. g. Dublin descriptors

#### Dublin descriptors

Acquiring knowledge and understanding;

Applying knowledge and understanding;

Making informed judgments and choices

Communicating knowledge and understanding;

Learning skills: capacities to continue learning.

### educational institutes' goals

"improving efficiency and increasing the inflow" where efficiency is defined as the percentage of students that graduate.

European university for distance education, January 2013

### educational institutes' goals

"impact of scientific publications, increase of external financing of research, and an increase of international students" in that order.

European university Faculty of Sciences, January 2013

### Knowles et al., 1984: Maturity effects

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- time perspective changes from postponed application of knowledge to immediacy of application, and learning shifts from subject-centered to problem centered.
- motivation to learn is internalized.

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Students want to upload and discuss their work in advance ...

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 Because tutors supported self-learning and peerteaching, students became more active

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Learn from the strong points of each other

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e.g., course on design for cultural heritage

 Authorities not interested, but students contribute very personal and private stories and object.

1. get definition; get example; try to make example; find source; download text

~ 1 min. primary learning goals

context dependent (internet?) individual need and proposed solutions

 understand a concept / a tool / get an explanation / attend a presentation at NIOC / show understanding (to peers, team members, tutor)

~ 10 min. (partly) primary learning goals, partly tutor suggestion

context dependent need (internet?)
and solutions (what if student cannot attend)

3. attend a class, read a chapter, see a performance

~ 100 min. primary learning goals

mainly teacher / domain expert / defined learning goals and structure

4. Understand a sub-domain (HIP, Task Analysis, ...)

~ 3 months part time / 100 hours. primary learning goals / domain expert goals / tertiary goals

solutions dependent on who owns the goal

# Fred Brooks, SIGCSE 2012

The teacher's job is to design learning experiences

Not principally to deliver information

Adults are capable people and bring valuable experience and knowledge along

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Being a learner is a good way to be a teacher