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Systematic review



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# Evaluating nursing competence with the Nurse Competence Scale from an ontological and contextual point of view: An integrative literature review

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#### **Abstract**

Evaluating nursing competence is challenging and among many instruments the Nurse Competence Scale is one of the most used. This integrated literature review aimed to describe how ontological and contextual nursing competence becomes evident in evaluations done with it and the value of using it for professional development in nursing. The starting point was a former systematic review and additional searches were carried out using electronic databases with keywords and Boolean operators. The search followed the PRISMA search strategy and the articles were appraised against the JBI Critical Appraisal Checklist. Thirty-four original research articles published between January 2004 and April 2020 were included. The data were displayed and analyzed descriptively. Results showed that the Nurse Competence Scale covers both ontological and contextual competence, that the competence profiles vary in different cultures, cohorts and contexts, but that it is suitable for evaluating and following up competence development in nursing.

#### **Keywords**

competence, integrative review, NCS, nurse, nursing students

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#### Introduction

In a world of changes, new competencies are needed. Mobility between countries is encouraged, and within the European Union, the educational aim is to ensure comparable and compatible systems and a competence that enables mobility within Europe. This has led to considerable changes in nursing education. New knowledge and skills enter nursing, and one needs to consider what students need to learn during education and what kind of further education is needed in practice. Continuously defining, evaluating and developing competence in nursing is crucial. No general standards exist, but the trend shows a move against a holistic view of competence.<sup>2,3</sup>

In evaluating and developing nursing competence various perspectives need to be considered. A division of formal competence conferred by a degree certificate, subjective competence experienced and objective competence witnessed by others, is feasible. The question arises about the general competence needed and about ways to evaluate it. Competence independent of context, transferable and unique for nursing sees caring as the core, with its roots in ethos, which throughout time has been formed by the idea of love and charity. This ontological competence, illuminating caring in thought, words, attitude and deeds, affects the caring culture and thereby how nursing is performed.

An ethos of human dignity shapes every caring act and makes ontological competence visible.<sup>5</sup>

When caring is moved into context, structural features surface depending on the nature of the ward, diagnosis, different treatments and technology used. In some contexts, emphasis is placed on clinical performance of skills in specific fields, but ontology should manifest itself in all different clinical contexts. In context the caring/nursing culture on the ward as well as the organizational and leadership culture affects the nursing process and the way competence is viewed. <sup>6-11</sup> and since evaluations often focus on specific contexts or even specific skills it raises the question what really is evaluated. <sup>11-14</sup>

Generic instruments have been developed to evaluate nursing competence in a holistic, broad way in different settings, <sup>15</sup> and one of the most widely used instruments is the Nurse Competence Scale (NCS) developed by

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Meretoja in 2003. <sup>16,17</sup> The NCS is a structured instrument defining competence as a functional adequacy and capacity to integrate knowledge, skills, attitudes and values in specific contextual situations. <sup>16</sup> The theoretical framework is based on Benner's (1984) work *From Novice to Expert*, and consists of 73 items, divided into seven categories Helping role (7 items), Teaching and coaching (16 items), Diagnostic functions (7 items), Therapeutic interventions (10 items), Ensuring quality (6 items), Manging situations (8 items) and Work role (19 items). <sup>16,18</sup> The level of competence is measured with a visual analogue scale (VAS 0–100) and the frequency of the use of competencies with a four-point scale (0–3). The VAS corresponds to ≤ 25 low competence, 26–50 rather good competence, <sup>16–18</sup>

Even though the NCS was developed to evaluate nurse competence in specialized care, there are clear indications that the instrument can be used in varying contexts and cultures and for evaluating the competence of both students and registered nurses in different stages of their careers. A systematic review has shown the value of the instrument, <sup>17</sup> but there is still a need to compare competence evaluations to fully understand the ontological and context-specific features of the competence and the variations of it. <sup>19</sup>

#### **Methods**

#### Aim

This article aimed to describe how ontological and contextual competence becomes visible in evaluations done with the Nurse Competence Scale in different settings and in different stages of professional development, and further to consider how it could be used in nursing education and in planning further education for nurses.

#### Design

An integrated literature review was applied with a specific focus, including empirical and theoretical reports and diverse study methodologies.<sup>20</sup>

#### Search methods, outcome and quality appraisal

The material for this article is taken from a total of 34 original studies published between January 2004 and April 2020. Twenty-three of the studies were found in a former review evaluating the psychometric value of the instrument, with a time frame from January 2004 to October 2015.<sup>17</sup> For this article, a further search using the same strategy was carried out in PubMed, CINAHL, SAGE, Science Direct and Google Scholar with the help of an information specialist. The search words used were NCS and Nurse Competence Scale and the time frame for this search was October 2015 to April 2020. All studies were peer-reviewed, full-text articles or dissertations and written in English or Nordic languages using a complete copyrighted NCS.

Inclusion criteria were that NCS measurements should contain all categories, and that the evaluation should be of nurses' or nursing students' competence. For this reason only 23/30 studies from the earlier review could be included. Two doctoral theses<sup>21,22</sup> used the same sample as published articles<sup>23–25</sup> and therefore only the articles were included in the analysis. Also, two articles<sup>18,26</sup> used the same sample and were viewed as one. The search process is illustrated in Figure 1.

The quality of the included studies was appraised independently by the two researchers using the JBI Critical Appraisal Checklist for Analytical Cross-Sectional Studies (n=29), Cohort Studies (n=2), Quasi Experimental Studies (n=2) and RCT studies (n=1). The methodological quality of the articles was mainly qualified (29 studies), four studies were rated as good and only one of the quasi-experimental studies, which lacked a control group, was rated as fair. <sup>28</sup>

The studies are from Finland (n=16), Australia (n=3), Iran (n=5), USA (n=2), Italy (n=3), Norway (n=2), Lithuania (n=1), Saudi Arabia (n=1) and the United Arab Emirates (n=1). They offer the views of registered nurses (RNs) (n=29), which, in four studies is combined with the managers views, the views of nursing students (n=5), and in one study in combination with the views of the students' mentors. The studies and the result of the quality appraisal are presented in Table 1, where each study also has its reference number.

#### **Analysis**

The material being so heterogeneous the analysis was descriptive, inspired by Whittemore and Knafl's way synthetizing data. The first step was data extraction, data were displayed in tables (Tables 2–5) giving an overview of the main tendencies in the competence evaluations. Next a comparison of data was carried out, and the question why was posed. Explanations for the differences were considered. Finally, the contextual differences of experienced competence were highlighted and conclusions drawn. In the discussion, ontological and contextual features of the nursing competence were described during different stages of competence development and tied to the categories of the NCS instrument.

#### Rigor and ethics

In this study the literature selected was scientifically relevant for the study and double-checked by both authors. The material has been ethically and properly handled, approached impartially and accounted for honestly. The work of other researchers has been taken into account and has been cited appropriately.<sup>29</sup>

## **Results**

Of the 34 studies, 20 described different nursing contexts, four of them offering the view of both nurses and nurse managers. Five studies considered the competence of newly graduated nurses, five the competence of nursing

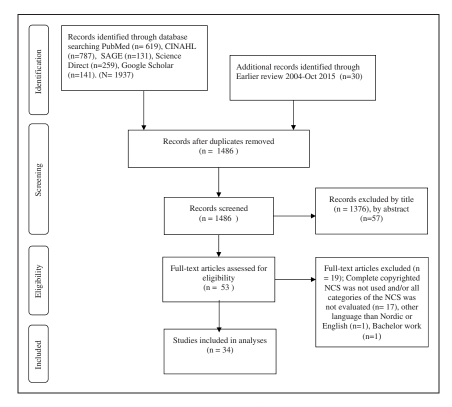


Figure 1. The PRSIMA flow diagram for the search and selection process.<sup>27</sup>

students, of which one also gave the view of the mentors. Different types of hospitals were compared in two studies, one study looked at the competence of three different nurse cohorts and one concentrated on instrument validation (Table 1).

## Ontological competence

Ontological clinical competence puts emphasis on the core of nursing: caring. It constitutes the independent work of nurses, when still much of nursing is based on directions and medical orders. How to encounter patients, ethical conduct, responsibility and the will to help are what makes nursing what it is.<sup>5,15</sup> Most studies using the NCS are conducted in specific contexts, but regardless of age, experience, education or context the ontological competence should be found, and data showed that all nurses considered themselves competent in the Helping role. In 21/34 studies the Helping role was rated highest. In only two studies the Helping role stayed on a rather good level (<50 VAS). 44,59 In a study by Lima et al., one could see a significant increase of the competence level, the Helping role from 45.5 to 84.4 after 12 months of practice.<sup>55</sup> In 11 studies no attention was paid to which kind of wards the nurses worked in. In specific contexts, the Helping role rated the highest in medical, surgical, psychiatric and pediatric care, but was high in all contexts and highest in six of the studies, 14,30,34,45,56,57 Managing situations rated high in four, <sup>36,37,47,48</sup> and the Work role in one, <sup>5</sup> but even in these studies the Helping role was high (Table 2). Newly graduated nurses rated the Helping role highest. 14,34,56

Both experienced nurses and newly graduated nurses mainly evaluated their competence in the Helping role from to be good<sup>14,25–27,30,31,34,41,42,45,46,51,53,56</sup> to very good<sup>43,45,46,53,57</sup> increasing with experience. In the experimental study,<sup>59</sup> at the start the students' competence in the Helping role was on a rather good level in the intervention group, but increased to a good level after the intervention.

#### Contextual competence

Therapeutic interventions develop in context and were rated high in more specialized contexts such as in cancer care. <sup>54</sup> It was evaluated low by newly graduated nurses, as was Teaching and coaching. <sup>34,44</sup>

In different contexts, variations in the level of competence appeared and competence categories were given different levels of importance. The variations can be seen in Table 2.

In the context-specific studies, the overall competence was on a good level and even on a very good level in the operating theatre, <sup>38</sup> critical care, <sup>40,52</sup> pediatrics, <sup>55</sup> cancer care <sup>54</sup> and forensic care. <sup>46</sup> The highest competence VAS means were found in both navy and civilian operating room nurses, <sup>38</sup> in critical care nurses <sup>40</sup> and in a forensic setting. <sup>46</sup>

Managing situations, the Helping role and Diagnostic functions were highly rated in all contexts. In more technology dependent units Managing situations and Diagnostic functions got higher scores, while Teaching and coaching and Ensuring quality got low rates. <sup>38,40,41,57</sup> In the neurological context Teaching and coaching, helping the patient to become independent was rated high. <sup>32</sup> A study by Bahreini

Table 1. An overview of included articles and their appraised quality.

Author, year, country and reference number	The purpose of the study	Participants and setting	Quality appraisal points/%/result
Meretoja and Leino- Kilpi 2003 Finland <sup>30</sup>	Compare nurses' and managers' assessment of nurses' competence	81 registered nurses (RNs), 19 managers (Ma)	6/6 100 Qualified
Meretoja et al. 2004 Finland <sup>26</sup>	Explore nurses' self-assessed competence and the frequency of use/different environments	498 RNs in wards (W), emergency/outpatient (EO), intensive care (ICU), operating room (OR).	8/8 100 Qualified
Heikkilä et al. 2007 Finland <sup>3 I</sup>	Describe self-assessed competence of RNs	296 RNs in medical (M), surgical (S) and psychiatric (P) wards	7/8 87,5 Qualified
Mäkipeura et al. 2007 Finland <sup>32</sup>	Describe self-assessed competence and frequency use	75 RNs, neurological setting	6/6 100 Qualified
Salonen et al. 2007 Finland <sup>33</sup>	Describe recently graduated RNs' per- ception of their competence and factors influencing	I45 RNs in ICU, High Dependency (HD), combined ICU and HD (ICU/HD) or Emergency (ER) setting	6/8 75 Good
Hengstberger- Sims et al. 2008 Australia <sup>34</sup>	Test relationship between perceived competence and frequency of use	II6 newly graduated RNs	6/6 100 Qualified
Dellai et al. 2009 Italy <sup>35</sup>	Examine the content validity of NCS translated into Italian	10 RNs: 5 Advanced beginners (AB) and 5 Experienced (E) in internal medicine, cardiac unit and intensive care	6/8 75 Good
Bahreini et al. 2011 ran <sup>36</sup>	Compare head nurses' (HN) and practicing nurses' (PN) assessment of PNs' competence	190 PNs and 19 HNs all contexts	6/6 100 Qualified
Bahreini et al. 2011 ran <sup>37</sup>	Determine and compare the level of clinical competence of RNs	266 RNs in two university hospitals (Type I and 2)	7/8 87.5 Qualified
stobinski 2011 JSA <sup>38</sup>	Compare competency levels of military (MN) and civilian nurses (CN)	162 RNs, 102 CN, 60 MN in perioperative nursing	8/8 100 Qualified
stomina et al. 2011 Lithuania <sup>39</sup>	Evaluate the competence of RNs	218 RNs in abdominal surgical units	6/6 100 Qualified
O'Leary 2012 JSA <sup>40</sup>	Determine self-assessed competence of RNs	101 RNs in critical care units	5/6 83.3 Qualified
Silvennoinen et al. 2012 Finland <sup>41</sup>	Describe nurses' self-assessed competence	166 RNs in perioperative care	6/6 100 Qualified
Hamström et al. 2012 Finland <sup>42</sup>	Describe how nurses assess their competence and use of it	84 RNs in ambulatory surgical setting	6/6 100 Qualified
Wangensteen 2010 Norway <sup>21</sup>	Describe newly graduated nurses' perceptions of competence and influencing predictors	620 RNs	6/6 100 Qualified
Numminen et al. 2013 Finland <sup>43</sup>	Compare NCS in terms of quality, frequency of action	2083 RNs in medical (M), surgical (S), pediatric/obstetric/gynecological (PO) and psychiatric (PS) units	7/8 87,5 Qualified
Kajander-Unkuri et al. 2014 Finland <sup>24</sup>	Describe the self-assessed level of competence of students at graduation, and factors related to it	154 Graduating nursing students	6/6 100 Qualified
Lima et al. 2014 Australia <sup>44</sup>	Determine self-assessed competence of graduate nurses	47 RNs in pediatric hospital at start of career	6/6 100 Qualified
Meretoja et al. 2015 Finland <sup>45</sup>	Explore differences in competence between 3 generational nurse cohorts	2052 RNs in different settings. Cohorts: 20–29 years (A), 30–39 years (B) and $40+$ years (C)	8/8 100 Qualified
Numminen et al. 2015 Finland <sup>46</sup>	Compare nurses' and nurse managers' assessment of nurses' competence	1656 RNs and nurse managers (Ma) matched	6/6 100 Qualified
Kajander-Unkuri et al. 2016 Finland <sup>25</sup>	Assess the congruence between stu- dents' self-assessment and their mentors' assessments of students' competence	42 Graduating nursing students (GNS) and their mentors (Ma)	6/6 100 Qualified

Table I. Continued

Author, year, country and reference number	The purpose of the study	Participants and setting	Quality appraisal points/%/result
Cruz 2016 Saudi Arabia <sup>47</sup>	Investigate quality of life and its influ- ence on clinical competence	163 RNs, varying contexts	6/6 100 Qualified
Heydari et al. 2016 ran <sup>48</sup>	Assess nurses' competence level and its relationship to personality and emotional intelligence	173 RNs from teaching hospitals clinical wards	6/6 100 Qualified
Aqtash et al. 2017 Jnited Arab Emirates <sup>49</sup>	Measure self-assessed competence among RNs	189 RNs in remote public hospitals	6/6 100 Qualified
Notarnicola et al. 2018 taly <sup>50</sup>	Evaluate the competencies acquired by nursing students during their basic degree course	698 Nursing students in different clinical environments	6/6 100 Good
Hovland et al. 2018 Norway <sup>51</sup>	Describe level of self-assessed competence of practicing nurses	89 RNs in municipal healthcare	6/6 100 Qualified
- araji et al. 2019 ran <sup>52</sup>	Evaluate clinical competence and relat- ed demographics	155 RNs in critical care	6/6 100 Qualified
Kajander-Unkuri et al. 2020 Finland <sup>53</sup>	Explore nursing students' self-assessed competence and relation to frequency of use	841 nursing students (NS) at 1, 2, 3 and 3.5 years	7/8 87.5 Qualified
acrossi et al. 2020 taly <sup>54</sup>	Analyze the competence of nurses	65 Oncology nurses	6/6 100 Qualified
Quality checked with JBI	Critical Appraisal Checklist for Analytical Cross	Sectional Studies. <sup>28</sup>	
Author, year, country	The purpose of the study	Participants and setting	Quality appraisal points/ % /Result
.ima et al. 2016 Australia <sup>55</sup>	Determine extent to which competence develops in first year of practice	RNs 47 in pediatric hospital commencing a General Nursing Program (GNP)	5/7 71.4 Good
Numminen et al. 2015 Finland <sup>56</sup>	Explore NGNs' perceptions of their competence and the changes during the first 3 years of practice ritical Appraisal Checklist for Cohort Studies. <sup>28</sup>	Ist year 318 RNs/2nd year 195 RNs/3rd year 93 RNs	8/9 88.8 Qualified
Author, year, country	The purpose of the study	Participants and setting	Quality appraisal points/% Result
Bahreini et al. 2013 ran <sup>57</sup>	Determine the effect of a portfolio- based professional development program on competence	73 RNs in university hospital (35 RNs experimental group, 38 RNs control group)	8/8 100 Qualified
Koskinen et al. 2014 Finland <sup>58</sup>	Describe the competence profile and the effect of further education	12 RNs, 12 head nurses (HN), matched	4/7 57.1 Fair
	ritical Appraisal Checklist for Quasi-Experimenta		Quality appraisal points/%
Author, year, country	The purpose of the study	Participants and setting	Result
Strandell-Laine et al. 2018 Finland <sup>59</sup>	Evaluate the effectiveness of the mobile co-operation intervention in improving competence and self-efficacy and the quality of clinical learning environment	102 nursing students from the 2nd year (52 intervention group, 50 control group)	10/13 76.9 Qualified

Quality checked by JBI Critical Appraisal Checklist for Randomized Controlled Trials<sup>28</sup>

et al 2011<sup>36</sup> showed that nurses felt most competent in Managing situations and Teaching and coaching, estimating their overall competence as very good, while in the study by Notarnicola et al.,<sup>50</sup> the competence remained on a rather good level and nurses felt most competent in their Work role

and in Ensuring quality. In the study by Bahreini et al.,<sup>36</sup> 46 of 190 of the nurses had less than two years' work experience, but a bachelor's, or a master's degree.

Competence increases with experience, 45,53,55,56 as shown in the study by Lima et al. 55 The overall

Table 2. Nurses' contextual competences levels expressed as visual analogue scale (VAS) m
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Context/research (art.nr.)	Competence category of the highest level of competence (VAS)	Competence category of the lowest level of competence (VAS)	Overall competence (VAS)
Internal medicine <sup>31,43</sup>	Helping role 68.5, <sup>31</sup> 69.7 <sup>43</sup>	Therapeutic interventions 56.6 <sup>31</sup> and Ensuring quality 58.1 <sup>43</sup>	62.3, <sup>31</sup> 65.2 <sup>43</sup>
Surgery <sup>31,39,42,43</sup>	Helping role 68.7, <sup>31</sup> 64.6, <sup>39</sup> 68.4 <sup>42</sup> and Managing situations 79.7 <sup>43</sup>	Ensuring quality 58.6, <sup>31</sup> 53.1, <sup>39</sup> 56.8 <sup>42</sup> and Teaching and coaching 68.0 <sup>43</sup>	61.8, <sup>31</sup> 72.2, <sup>39</sup> 57.4, <sup>42</sup> 63.3 <sup>43</sup>
Perioperative <sup>27,38,41</sup>	Managing situations 71.2, <sup>27</sup> 86.2 <sup>38</sup> and Helping role 65.9 <sup>41</sup>	Ensuring quality 51.2, <sup>27</sup> 49.2 <sup>38</sup> and Teaching and coaching 70.5 <sup>41</sup>	61.2, <sup>27</sup> 82.7, <sup>38</sup> 57.17 <sup>41</sup>
Intensive care <sup>27,33,40,52</sup>	Diagnostic functions 68.5, <sup>27</sup> Helping role 65.7 <sup>33</sup> and Managing situations 82.0, <sup>40</sup> 79.4 <sup>52</sup>	Ensuring quality 57.1, <sup>27</sup> 53.8 <sup>52</sup> and Therapeutic interventions 45.2, <sup>33</sup> 71.4 <sup>40</sup>	63.5, <sup>27</sup> 56.0, <sup>33</sup> 76.85, <sup>40</sup> 76.14 <sup>52</sup>
Emergency room/ outpatient <sup>27,33</sup> Pediatric/obst/gyn <sup>43,55</sup>	Managing situations 71.8, <sup>27</sup> 60.5 <sup>33</sup> Helping role72.0, <sup>43</sup> 84.4 <sup>55</sup>	Ensuring quality 55.5, <sup>27</sup> 44.8 <sup>33</sup> Ensuring quality 59.8, <sup>43</sup> Therapeutic interventions 73.4 <sup>55</sup>	65.2, <sup>27</sup> 53.4 <sup>33</sup> 66.3, <sup>43</sup> 79.38 <sup>55</sup>
High dependency <sup>33</sup>	Managing situations 67.6	Ensuring quality 46.5	59.1
Neurological <sup>32</sup>	Diagnostic functions 65.9	Ensuring quality 52.3	60.5
Oncological <sup>54</sup>	Therapeutic interventions 75.4	Diagnostic functions 72.0	75.2
Psychiatric <sup>31,43</sup>	Helping role 73.3, <sup>31</sup> 75.7 <sup>43</sup>	Therapeutic interventions 57.6 <sup>31</sup> and Ensuring quality 64.5 <sup>43</sup>	64.3, <sup>31</sup> 69.4 <sup>43</sup>
Municipal healthcare <sup>51</sup>	Helping role 69.6	Ensuring quality 53.8	63.90
Forensic RNs/Managers (second measurement) <sup>46</sup>	Managing situations 87.0/78.2	Ensuring quality 80.5/64.8	84.9/74.8

Table 3. Competence evaluations made by nurses and their managers expressed in visual analogue score (VAS) means.

Competence category of the highest level of competence (VAS) assessed by nurses/managers	Competence category of the lowest level of competence (VAS) assessed by nurses/managers	Overall competence (VAS) assessed by nurses/managers
Helping role 69.0/73.1 <sup>30</sup>	Ensuring quality 55.8/63.7	63.9/70.8
Managing situations 89.9/81.7 <sup>36</sup>	Ensuring quality 83.95/77.38	87.0/80.2
Managing situations 87.0/78.2 <sup>46</sup>	Ensuring quality 80.5/64.8	84.9/74.8
Helping role 69.6/76.3 <sup>57</sup>	Therapeutic interventions 54.3/66.3	60.6/70.6

competence increased from 41.4 to 76.7 (35.3 VAS points) in 12 months.

Nurses aged 40 years and above reached the highest mean VAS scores in all studies where age was considered. Competence increased in all categories and items except in using research evidence to develop care in the units. Also, frequency of use correlated with the estimated level of competence, 14,22–27,32,34,36,40,46,50,51 as did the possibilities to participate in further education, good nursing equipment, good leadership and support and permanent employment. 26,36,37

The nurse managers seemed to evaluate the level of competence of nurses higher than the nurses themselves<sup>30,36,46</sup> except in the study by Bahreini et al.,<sup>57</sup> where the head nurses evaluated the nurses' competence lower in every category (see Table 3).

# Competence in early stages of professional development in nursing

Nursing students. The competence of nursing students reached a good level and highest VAS means were found in the Helping role, except in the study by Strandell-Laine et al.<sup>59</sup> where the overall competence of students remained on a rather good level, even after an intervention. The Helping role reached the level of good<sup>59</sup> (Table 4).

Most challenging for nursing students was the category of Therapeutic interventions, and the Work role. Comparing the mentors' evaluations and the students' self-evaluations, the students evaluated their competence on a higher level than the mentors did in every category.<sup>26</sup>

Newly graduated nurses. Newly graduated nurses evaluated their competence as mainly good, and the overall

Table 4. Nursing students' competence levels expressed in visual analogue scale (VAS) means.

Nursing students	Competence category of the highest level of competence (VAS)	Competence cate- gory of the lowest level of compe- tence (VAS)	Overall competence (VAS)
Graduating nursing students (GNSs) <sup>25</sup> GNSs at final clinical placement and their mentors <sup>26</sup>	Helping role 75.6 Helping role 77.2 GNSs/ 73.4 mentors	Work role 59.4 Therapeutic interventions 58.8 GNSs/49.7 mentors	66.7 64.5 GNSs/56.7 mentors
Students 3rd year <sup>50</sup> Students 2nd and 3rd year Control group/ Intervention group <sup>59</sup>	Work role 65.4 Helping role 51.2–57.2/48.8–56.5	Helping role 57.4 Therapeutic interventions 31.0– 36.9/31.1–35.1	63.0 40.9–49.2/38.5– 45.6
Students 1st , 2nd , 3rd and $3^{1/2} \ year^{53}$	Helping role 1st year 68.2, 2nd year 69.7, 3rd year 70.2 and 3 <sup>1/2</sup> year 76.2	Therapeutic interventions 1st year 49.9, 2nd year 51.1, 3rd year 52.0 and 3 <sup>1/2</sup> year 62.5	Ist year 56.6, 2nd year 58.3, 3rd year 59.8 and 3 <sup>1/2</sup> year 68.4

Table 5. Newly graduated nurses' (NGNs) competence levels expressed in visual analogue scale (VAS) means.

Newly graduated nurses	Competence category of the highest level of competence (VAS)	Competence category of the lowest level of competence (VAS)	Overall competence (VAS)
NGNs (4–10 months of work experience <sup>14</sup>	Helping role 70.0	Ensuring quality 53.8	62.5
NGNs (10–12 months of work experience) <sup>34</sup>	Helping role 69.0	Therapeutic interventions 52.5	59.5
NGNs* (graduation point) <sup>44</sup> NGNs*	Ensuring quality 47.5	Teaching and coaching 35.0	41.4
<ul> <li>graduation*</li> </ul>	Ensuring quality 47.5	Teaching and coaching 35.0	41.4
3 months after	Helping role 65.5	Teaching and coaching 57.4	61.1
<ul> <li>6 months after</li> </ul>	Helping role 77.3	Therapeutic interventions 67.6	72.9
<ul> <li>12 months after<sup>55</sup></li> </ul>	Helping role 84.4	Therapeutic interventions 73.4	76.7
NGNs 1st, 2nd, 3rd year of experience <sup>56</sup>	Helping role 1st year 70.5, 2nd year 70.0, 3rd year 71.2	Therapeutic interventions 1st year 59.5, 2nd year 60.3, 3rd year Ensuring quality 64.3	1st year 64.9, 2nd year 64.9, 3rd year 67.9

<sup>\*</sup>Same sample.

competence varied between VAS mean 59.5 and 76.7 depending on time since graduation (Table 5). 14,34,44,55,56

The Helping role had the highest VAS means in all studies, except in the study by Lima et al. 44,55 where newly graduated nurses evaluated their competence level as lower than others in the beginning. The competence level increased after three months of practice, being highest 12 months after graduation. Teaching and coaching and Therapeutic interventions got low rates at the beginning of a nursing career but were improved to a good level after six months of practice. 55,56

# **Discussion**

The Nurse Competence Scale has shown its value for evaluating nursing competence. <sup>17</sup> Of 73 items in the NCS, 28

can be seen as focusing directly on the patient. Adding the four that have to do with the knowledge needed in situations with the patient, these form the ontological competence and become visible in the nurse–patient relation, encountering the patient individually, meeting his/her needs, supporting and following ethical values and developing a caring culture in the unit.<sup>5</sup> This core of nursing is independent of context, and is what makes nursing what it is. In the NCS, these items are found in the Helping role, and hence the studies showed students and newly graduated nurses evaluated the Helping role the highest in all included studies with one exception.<sup>44</sup>

Nursing education should give the ontological base. Ethos and ethical standards are basic, and transferable into different contexts.<sup>5</sup> The other parts of the NCS

focus on relevant parts of the nursing process as well as on developing the nursing culture, coaching other staff members and students, co-operation and quality ensuring, but are contextual.<sup>26</sup> Since all contexts have their specific features due to the different patients, diagnosis, treatments, equipment and structure of the ward, the contextual differences became evident, and the need for being familiar with the context affected the experience of competence. With growing competence, Managing situations Therapeutic interventions developed and appeared very differently in the different contexts. This might lead to a situation where ontological competence disappears behind the contextual and outer factors take over. Nursing then becomes technicalities and tasks and the patient stays invisible. Still, in all contexts the Helping role got high scores suggesting that when the contextual competence increases, the ontological deepens. 27,33,38,46

In different stages of students' professional development or in the nursing career, different parts of the NCS are more relevant. In the beginning, students concentrate on helping one patient (Helping role) develop into helping more patients or tending to a whole ward. The Teaching and coaching role concerning patient education develops early, like diagnosing patients' needs for care and support. Recognizing threats to the patient's life, acting accordingly and planning the care of the patient are also basic competencies. These together with the Helping role form the ontological base, are independent of context and offer students and newly graduated nurses the experience of being clinically competent.

Therapeutic interventions require contextual awareness and co-ordination skills that develop during practice and use. The Teaching and coaching competence develops to include the co-ordination of patient education, educating family members, mentoring students and co-workers. Diagnostic functions develop into arranging expert help when needed and coaching others in using diagnostic equipment and interpreting results. Managing situations requires understanding of the resources available and mastering rapidly changing situations, skills that require experience. The Work role develops through self-evaluations and the evaluations of others showing the limitations of the competence. Independent acting develops alongside teamwork, but requires much experience before the student/nurse is ready to co-ordinate the patient's overall care and to orchestrate the whole situation on a ward. Different contexts offer different challenges.<sup>26</sup>

The students evaluated their competence generally as good, but students work under supervision and they are not taking care of the most critical and demanding patients on their own. The students' competence was evaluated lower by mentors than by the students themselves. The base for evaluations differs. Mentors working in highly specialized environments often have excessively high expectations of the students, while the students' abilities to fully grasp the responsibility of the profession are limited. Contextual evaluations often focus on demonstrated skills that usually require both training and experience. Evaluations are essential and the evaluator

needs evaluation abilities, needs to understand the instrument, and to know what is expected in the context. 15,63

Registered nurses evaluated their competence development quite in the same way as did the students. Moving from the stage of novice to expert requires age and experience, but both younger and more experienced nurses evaluated their competence as good.<sup>26</sup> Newly graduated nurses evaluated their competence on a high level, <sup>37,48,52</sup> but they, as new workers, are often protected from the most critical and demanding nursing in the unit.<sup>64</sup> The highest level of competence was found in patient-related nursing tasks and ethical care and the lowest in developmental work and in use of evidence-based knowledge.<sup>27</sup> A contextual competence develops with age, experience and frequency of use, 45,53,55,56 and shows in evaluations of Therapeutic interventions, Managing situations and Diagnostic functions. In the included studies, Managing situations was evaluated the highest in technology-dependent contexts, such as in operating rooms and emergency units. Factors influencing the experience of feeling competent were age, experience, participation in further education, good nursing equipment, good leadership and support and permanent employment. 26,36,37 Also the quality of care was important for job satisfaction and feeling of competence, 27-32 still Ensuring quality was the competence category getting most of the low VAS means, except in the study by Lima et al.44 The items in this category are demanding, encompassing critically evaluating the units' care philosophy, utilizing research findings to further develop patient care and making proposals for further development and research and require both knowledge and experience.<sup>26</sup>

Due to contextual differences, specific instruments for specific contexts have been developed, such as the operating theater<sup>9</sup> and anesthetic care<sup>7</sup> and for specific skills as medical administration<sup>65</sup> and wound care.<sup>66</sup> Nursing managers seemed to have a good understanding of nursing work and if competence were to be evaluated on the basis of performance, there would be no differences in the evaluations between managers and nurses.

The regular use of the NCS seems to be a good instrument to follow up and evaluate both students' and nurses' competence, and could also be used to discover the needs for further education and to plan targeted education for nurses. It covers both ontological and contextual competence and can be used in both in nursing education and practice.

# Limitations of the study

The study design is descriptive based on the heterogeneity of the material. We included only studies in Finnish and English, thus language bias could be an issue. The quality of included studies was determined by the researchers based on their subjective understanding. Despite the criteria used, caution is required when interpreting the quality assessments. The challenges in the analysis lay in the lack of insight into the different cultures, educational systems and contexts.

#### **Conclusion**

The Nurse Competence Scale evaluates what nurses do in a broad perspective and covers both ontological and contextual features of nursing competence. It is sensible for experiences in context as well as for educational issues. It is, however, important to consider different viewpoints in the evaluations, emphasizing the students' or nurses' competence development. Nursing education should provide students with more opportunities to learn ontological competence, contextual requirements are learnt more deeply in practice after graduation.

Repeated evaluations follow up the professional development and as the contextual competence develops, the ontological in the same extension should deepen. Emphasizing different parts of the NCS in different stages of the nursing career creates different competence profiles for students, newly graduated and experienced nurses. The competence profiles should be developed alongside the increase in competence and more of the demanding items from the categories should be added. Context-specific competence profiles could help to understand the specific requirements of each context and the need for further education.

The NCS covers the whole spectrum of nursing responsibilities, and the complexity of the items within each category varies from basic to demanding. This explains the results 'flattening out' being mainly on a good level. Variation between educational and healthcare systems and different cultures seemed not to influence the overall competence level.

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The authors declare that there is no conflict of interest.

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