Name, date of birth

ANGELA BÅNG, NOVEMBER 5, 1964

Current employment

Senior lecturer, University of Gothenburg (since 2016)

Exams

1984	Nursing Exam, Univ. collage of Uddevalla, Sweden	
2002	Doctor of Medicine. Emergency Medical Dispatch – The First Medical Response	
	for Life Threatening Conditions. Assessment and intervention of patients with	
	chest pain and/or suspected cardiac arrest. (Doctoral dissertation, University of	
	Gothenburg).	
2003	Bachelor of Science in Nursing, School of Nursing, University of Gothenburg	
	Independent courses see Appendix 1.	
2012	Associate Professor, Univ. of Borås	
2018	Associate Professor, Univ. of Gothenburg	
2021	Excellent teacher, Univ. of Gothenburg	
Member of network / college/ international collaboration		

member of network / conege/ international collaboration

2001	National group of Nurses in Cardiology, Sweden
2001	Scientific committee, Scandinavian Resuscitation Conference, Göteborg, Sweden
2003	Scientific consensus working group: Reviewing, reporting, conducting post- resuscitation care: Utstein style. Utstein Abbey, Stavanger, Norway, 2003
2003	Scientific committee, Scandinavian Resuscitation Conference, Stavanger, Norway
2007-2016	The Prehospital Reseach Centre of Western Sweden, University of Borås
2008-2016	Network for course managers in Specialist nursing education, emergency medical services in Sweden
2018-	ACCT,
2020-	Gothenburg Emergency medicine research group (GEMREG)

Academic assignments

2004	Faculty opponent, University Hospital, Oslo, Norway
2012-2014	Second supervisor, Doctoral student Annika Odell, Fac. of Medicine, Univ. of Gothenburg
2012	Expert in half-time seminar, Doct.candidate
2015-2017	Head supervisor Agnes Olander, University of Jönköping/ University collage of Borås
2017-2017	Second supervisor Agnes Olander, University Collage of Borås

2015-	Head supervisor doctororal candidate Kristoffer Wibring, Region Halland/ Gothenburg University
2015	Expert in half-time seminar, Doct.candidate David Fredman, KI
2016	Expert in half-time seminar, Doct.candidate Anette Nord, Linköping University
2017	Examination committee, Disseratation Anette Nord, Linköping University
2018	Expert in half-time seminar. Doct.candidate Klara Torlén, Karolinska Institute
2018	Expert written assessment as Faculty opponent, University of Stavanger, Norway, Doct. Candidate Wenche Torunn Mathiesen (not proceeded dissertation).
2019	Examination committee, Dissertation Gabriel Riva, Karolinska Institute
2021-	Deputy supervisor docoral candidate Johanna Peterson Viir, Gothenburg university

Research Programme

Previous research projects

2006-2007 Direct Admission of STEMI - Patients - a comparative study (main findings: 50 % reduced mortality when ambulance nurses identifies, treats and fast track to cardiac care in patients suffering from suspected acute coronary syndrome.

2006-2011 LINDRA - study: Educational intervention study based on caring encounter with patients with suspected acute coronary syndrome (ACS).

2009-2016 Decision Support in the EMS Dispatch Centre for patients with suspected ACS.

Current research projects

1. Head supervisor for Kristoffer Wibring, Doctoral Thesis (GU): Development and evaluation of a decision support tool for prehospital assessment of the level of care for chest pain patients.

Overall aim: To assess the appropriate level of care for patients who contact the EMS due to chest pain, by using a prehospital decision support tool.

Study I: To identify factors which are essential for prehospital assessment of acute lifethreatening conditions in patients with chest pain.

Study II: To explore how patients and witnesses describe patient symptoms and situational information in the EMS call of an ongoing chest pain event caused by an acute life-threatening condition.

Study III: To develop and evaluate a prehospital assessment tool for patients who contact the EMS due to chest pain.

Study IV: To examine whether it is safe to refer chest pain patients in the prehospital setting to different levels of care based on the developed assessment tool and if this benefit the patient.

2. Debuty supervisor for docoral candidate Johanna Peterson Viir. Doctoral thesis: Experience of using non-contact based camera and IR-camera for monitoring vital signs in patients with covid-19.

3. Reappraisal of Patient Story of suddenness and symptoms in septic patients. Ongoing applications of grants with a Research proposal.

App. I Independent courses

Heart disease and heart care, 5 hp, Dept.of card, Univ.of Gothenburg (GU) 1990 Research, 10hp, Health Teacher, GU 1995 Ischemic heart care, 5 hp, Dept.of card..GU, 1997 Prevention, cardiovascular disease, 5hp, Dept.of card.GU, 1997 Nursing, Theory and Methods, 10hp, Health Sciences, Gothenburg, 1997 Heart failure, 10hp, Dept of cardiology, 1998 Medical statistics, 5 hp. Faculty of Med.GU, 1999 Qualitative research 2.5hp. Odont.fak.GU 2000 Phenomenography, 5hp, Halmstad University, 2000 Theories and concepts of human responses to illness, 5hp, Inst. of Caring science, GU, 2001 Nursing theoretical and philosophical perspectives, 5 hp, Inst. of Caring science, GU. 2001 Process management, 5hp, Inst. Health Education, University of Gothenburg, 2003 Higher Education, 10hp, Inst. Health Education, University of Gothenburg, 2004 To tutor doctoral students, Univ.of Borås, 2013