

Election

2022 Elections – N&AHP Committee Member

User

Kalliopi Kydonaki – C.Kydonaki@napier.ac.uk

Date inscription

2022-09-15 10:42:04

Previous positions as ESICM officer

Specialisation

Speciality	Diploma	Year of qualification	Type speciality
Primary speciality	PhD Nursing	2011	Nursing – critical care

Positions

Institution	Department	Function	From	To
IASO General/ Maternity hospital	Education department	Lecturer/ Education coordinator	2022- 03-21	2022- 09-15
Edinburgh Napier University	School of Health and social care	Lecturer	2015- 01-10	2022- 03-19

Professional Bodies Appointments

Comments

I have been a lecturer at Edinburgh Napier University since 2015 and I have taught at undergraduate and postgraduate level. I have been programme leader of the MSc Advanced clinical practice from 2020 – 2022.

I have served in many different roles including deputy module leader, module leader and programme leader at undergraduate in acute and critical care and postgraduate level. I have been a clinical educator and link lecturer in NHS clinical areas, and I am an ILS instructor.

I moved to Greece in March 2022 to undertake the role of education coordinator in one of the largest General and Maternity Private hospitals in Athens, Greece. I serve in this role while I continue my research activity with the UK (in a sabbatical status).

I am interested in the role of ESICM elected committee member. Within this role I envisage influencing the education and research for critical care nurses in Europe, exploring European funding opportunities and networking with academic institutions to promote research and educational collaborations with critical care experts across Europe.

Details on your candidature

I have been a module leader in many acute and critical care modules for undergraduate nurses:

Module Critical care perspectives for Adult Health – 3rd year undergraduate nurses –
Module leader 2017–2022

Module Acute Adult care – 2nd year undergraduate nurse – Deputy module leader 2015–
2016

Module Complexities in adult nursing – 3rd year undergraduate nurses – Deputy module
leader 2015–2017

Module Effective nursing skills for practice – 2nd year undergraduate nurses – teaching
2018–2020

Module Essential Theory and Skills for Adult Health – 2nd year undergraduate nurses –
teaching 2017–2019

Module Understanding body systems – 1st year undergraduate students – teaching
2020–2021

Clinical skills educator – 2015–2022

ILS instructor 2017 – 2022

Involved in curriculum development in 2020.

Postgraduate level:

Program leader – MSc Advanced clinical practice – 2020–2022

Module leader – Advanced clinical decision making through the lifespan

Module leader – Work-based learning

Module leader – Biosciences in Advanced clinical practice

Module leader – Health assessment in advanced clinical practice

Module leader – Evidencing advanced clinical practice

MSc Erasmus Mundus programme 2018–2021

Module leader in Work-based learning in Geriatrics and Crisis resource Management

Deputy module leader in Work-based learning in Emergency and Critical Care

I have also been involved in the development of online courses using Gaming and Virtual reality in collaboration with National Education Scotland using acute scenarios.

My research career focuses on weaning mechanical ventilation, sedation assessment and management, family and patient-centred care for the critically ill patient.

I have a number of publications and I am involved in a number of UK funded projects:

1. Co-investigator in the SHORTER trial and lead for the process evaluation (A randomised

controlled trial of SHORT duration antibiotic thERapy for critically ill patients with sepsis: SHORTER Trial – National Institute for Health Research HTA grant – United Kingdom – £1,500.000

2. Co-investigator in the A2B (Alpha 2 Agonists for sedation in critical care, National Institute for Health Research HTA grant (HTA 16/93/01) – United Kingdom – £1,768,938.47). Process evaluation expert.

3. Co-investigator in MiSsioN-ICU (Minimising sedation in Intensive care), Barts Charity – National Health System – United Kingdom – £50,000

4. Research fellow in the Development and Evaluation of Strategies to Improve Sedation Quality in intensive care – DESIST study– Chief Scientist Office και GE Healthcare (~£500,000)

5. Principal investigator in the CONNECT – Can counselling help patients and families after Intensive Care: a pilot study and evaluation, Edinburgh and Lothians Health Foundation, £39, 281

6. Principal investigator in the INPuT study – INTensive care and family ParticipaTion, Edinburgh & Lothians Health Foundation (£39,099)

Research funding:

2022 – Hellyer et al. A randomised controlled trial of SHORT duration antibiotic thERapy for critically ill patients with sepsis: SHORTER Trial – National Institute for Health Research HTA grant – United Kingdom – £1,500.000) – to start in March 2023.

01/02/2021 – 31/03/2021 O'Reily M (PI), Kydonaki K (co-I), Paterson R (co-I). Digital Scenarios Education Game (Virtual Reality) – National Education Scotland Tender. Consultancy/ Expert services. £56,763.24

2019 Aitken L, Kydonaki K (co-I), Blackwood B, Walsh T, Dyson J. Minimising Sedation in Intensive Care patients (MisSion-ICu). Barts Charity, £50,000.

2018 Walsh T (CI), Kydonaki K (co-I), Aitken L (co-I), Blackwood B (co-I), Dark P, Creagh-Brown B, Lone N, Glen B, Morris S, Perkins G, Reade M, Wise M, Parker R, Gordon A, Weir C, Page V, McKenzie C, MacLulich A. Alpha 2 agonists for sedation to produce Better outcomes from critical illness (A2B Trial): A randomised, parallel-group, allocation concealed, controlled, open phase 3 pragmatic clinical and cost-effectiveness trial with internal pilot (HTA 16/93/01). National Institute for Health Research – HTA call, (£1.75million)

2017 Rose L (PI), Connolly B, Pattison N, Kydonaki K (co-I), Ramsay P, Hart N, Allum L. « Patient and Family Centered Performance Measures Focused on Actionable Processes of Care for Persistent or Chronic critical Illness » ESICM – Life-Priority Research Grant (15,000 €).

2014 Kydonaki K (PI), Ramsay P (PI), Walsh T (co-I), Boardman L (co-I). Can counselling help patients and families after Intensive Care: a pilot study and evaluation, Edinburgh & Lothians Health Foundation (£39, 281).

2013 Kydonaki K (PI), Kean S & Tocher J. INPuT study – INTensive care and family ParticipaTion, Edinburgh & Lothians Health Foundation (£39,099).

2012 Rodgers S (PI), Kydonaki K – College Challenge Investment Fund, College of Humanities and Social Science (£6805,50).

2011 Huby, G, Kean S, Ramsay P, Salisbury L, Kydonaki K (Co-I): Edinburgh Global Development Funds. To establish the University of Edinburgh's profile in international research into recovery and rehabilitation after critical illness. International Partners: Prof Wendy Chaboyer, Griffith University, Brisbane, Australia & Dr Margaret Herridge, University of Toronto, Canada University of Edinburgh (£8727).

2010 ESRC International Networking & Training Opportunity for an interdisciplinary ICU summer school (PI: S Kean, Ramsay P, Kydonaki K (Co-I), Merriweather J & Lin F) (ESRC: RES – 810–21–0023; £39,960)

2010 Knowledge Transfer Fund. Huby G (PI), Walsh T, Kean S, Kydonaki K (Co-I): Co-ordinated, integrated and fit for purpose: holistic care for intensive care survivors in a single-condition environment? College of Humanities and Social Science Knowledge Transfer Grant, University of Edinburgh (£3,000).

2009 Small Project Grant Application, The University of Edinburgh (£1000).

Most recent publications:

Wojcik, G., Ring, N., McCulloch, C., Willis, D. S., Williams, B., & Kydonaki, K. (2021). Understanding the complexities of antibiotic prescribing behaviour in acute hospitals: a systematic review and meta-ethnography. *Archives of Public Health*, 79(1), <https://doi.org/10.1186/s13690-021-00624-1> /> Aitken, L. M., Kydonaki, K., Blackwood, B., Trahair, L. G., Purssell, E., Sekhon, M., & Walsh, T. S. (in press). Inconsistent relationship between depth of sedation and intensive care outcome: systematic review and meta-analysis. *Thorax*, <https://doi.org/10.1136/thoraxjnl-2020-216098> /> Adhikari, R., Kydonaki, K., Lawrie, J., O'Reilly, M., Ballantyne, B., Whitehorn, J., & Paterson, R. (2021). A mixed-methods feasibility study to assess the acceptability and applicability of immersive virtual reality sepsis game as an adjunct to nursing education. *Nurse Education Today*, 103, <https://doi.org/10.1016/j.nedt.2021.104944> /> Kydonaki, K., Takashima, M., & Mitchell, M. (2021). Family ward rounds in Intensive Care: an integrative review of the literature. *International Journal of Nursing Studies*, 113, <https://doi.org/10.1016/j.ijnurstu.2020.103771>

Financial interests

Description

Source

Academic interests

Description

Declare no conflict of interest

Yes

I hereby certify that I have read and understood the Statutes of ESICM.

Yes

I hereby certify that I have read and understood the job description for the position I am applying to.

Yes

I am able to dedicate enough time to perform the job and attend the regular meetings necessary for this position.

Yes

I hereby certify that I agree on all the tasks described in the job description and agree to undertake them.

Yes

I confirm that the information given in this form is to the best of my knowledge and belief, true and accurate.

Yes