



About Us

CODE-YAA@PC-EDU is an acronym for “COLlaboratively DEveloped culturally Appropriate and inclusive Assessment tool for Palliative Care EDUcation” aiming to set quality indicators for establishing a gold standard for high-quality palliative care education and training.

CODE-YAA@PC-EDU aims to establish a universal gold standard for palliative care education and training, to prevent or minimise health-related suffering and ensure optimal access to palliative care as a primary service.

Visit
our website



PROJECT WORKING GROUPS



WG1

Gold Standard

Defining quality indicators for Palliative Care Education – Testing the CODE-YAA tool

WG2

Culture, Language & Diversity

Translation of the CODE-YAA tool – Preparing glossary for translation – Missions to showcase innovative teaching methods

WG3

Research Coordination, Methods & Impact Analysis

Data analysis for scientific & public dissemination – Promote uptake of CODE-YAA results to relevant policy-makers and member states

WG4

Capacity Building, Leadership & Ethics

Leadership Education Programme – Ethics Programme in Palliative Care – Mentorship Programme

WG5

Global Policy & Advocacy

Advocacy & Policy Training – Scientific & public dissemination for advocacy and best practice

WG6

Communication & Dissemination

Calls & Actions – Stakeholder communication – Dissemination congresses

PROJECT CORE GROUP



Piret Paal
(Action Chair)



Minna Hökkä
(Action Vice-Chair, Grant Holder
Scientific Representative)



Leszek Pawlowski
(Grant Awarding Coordinator)



Cornelia Brandstötter-Gugg
(Science Communication
Coordinator)



Stephen Mason
(Lead Working Group 1)



Philip Larkin
(Lead Working Group 2)



Gil Goldzweig
(Lead Working Group 3)



Vilma Tripodoro
(Lead Working Group 4)



Tania Pastrana
(Lead Working Group 5)



Katarina Vojvodic
(Lead Working Group 6)



Irem Özgören Kinli
(Ethics Officer)



Katarina Vojvodic
(Gender Equity Officer)



Sofia Shunkina
(CODE-YAA X Account Coordinator)



Mirjami Ritola
(website coordinator)