



International Network for
Health Workforce Education

Newsletter

Sustainable AI to Drive Global Health

Hello again INHWE Members! An interesting white paper has just found its way to my desk on the topic of "**Sustainable AI to Drive Global Health**". This document is the culmination of a collaborative effort involving the Federation of European Academies of Medicine (FEAM), through the FEAM Forum, along with Astra Zeneca, AI Sweden, and the KTH Royal Institute of Technology. The white paper is interesting as it serves as a comprehensive analysis of the key takeaways from the FEAM Forum held in Gothenburg in May 2023. Drawing upon the discussions and collaboration from the event the paper offers an roadmap for the application of artificial intelligence in healthcare systems across Europe and beyond. It outlines a clear and ambitious vision for AI-driven transformative change in healthcare, emphasizing sustainability and ethical considerations. You can access the white paper by [clicking here](#).

It poses an interesting question of how healthcare education can integrate the digital skills needed for AI into its training programmes. This is something that INHWE, as Network, has been working on for some time now. The **digi4HEALTH project**, of which INHWE was a consortium partner, developed a novel digital toolkit by which European VET Trainers and health sector mentors can reach out and assist healthcare professionals and stakeholders to catch up with technologies of the 4th Industrial Revolution. One such element of the toolkit is education and training around AI including a module on the e-learning platform along with case studies and factsheets that provide practical examples for students of AI use in healthcare. If you'd like to know more you can view the toolkit in 7 languages by [clicking here](#).

We feel that AI in healthcare is one of the defining issues for healthcare education right now and together I truly feel that we can shape the future for the better.

David Smith

Director



[Visit Our Website](#)
