Evolving as a Digital Scholar

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Evolving as a Digital Scholar: Teaching and Researching in a Digital World.

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Wim Van Petegem holds an MSc degree in Electrical Engineering from the University of Ghent (Belgium), an MSc degree in Biomedical Engineering from the KU Leuven (Belgium) and a PhD degree in Electrical Engineering from KU Leuven (1993). He worked at the University of Alberta, Edmonton (Canada), at the Open University of the Netherlands and at the Leuven University College (Belgium). From 2001 until 2012 he was the head of the Media and Learning Centre and later he became Director of the Teaching and Learning Department at KU Leuven (Belgium). Currently he is Professor at the Faculty of Engineering Technology at KU Leuven. His research interests are in learning technologies, instructional design, engineering education, hyflex learning and digital scholarship. He is teaching courses on professional and intercultural engineering skills and implements innovative approaches to teaching and learning in other courses. He is a regular panel member of review committees to assess the quality of education in Flanders and the Netherlands. He is actively involved in different international networks of universities (like SEFI, EDEN and MEDEA), and he is heavily engaged in development cooperation projects with the Global South. He also gives regularly training sessions (in Leuven and abroad, e.g., in South Africa, Ecuador, Ethiopia, China, Philippines, etc.) on innovation in education and digital competences for teachers and professional support staff.

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