Cyril Julie holds a master's degree in Applied Mathematics from the University of the Western Cape. He completed his doctoral degree in Mathematics Education and Computer-based Education at the University of Illinois at Urbana-Champaign. He is currently the FirstRand Foundation and NRF Chair in Mathematics Education at the University of the Western Cape. His research interests span the Continuous Professional Development of high school Mathematics teachers, the teaching of the Applications of Mathematics and Mathematical Modelling and the development of teaching school Mathematics.

Cyril Julie has published more than thirty peer-reviewed articles and has been, with others, editor of seven scholarly books. He has delivered plenary addresses at most of the prestigious international conferences on Mathematics Education.

He has successfully supervised more than thirty doctoral students and about fifty master's students. Of singular importance is the successful supervision of one of the first African females in South Africa to graduate with a doctoral degree in Mathematics Education. Furthermore, he successfully supervised the first females in Albania, Mozambique and Namibia to graduate with doctoral degrees in Mathematics Education.

