



Christopher J. Bise is Professor and Robert E. Murray Chairman of Mining Engineering at West Virginia University. His career spans 40 years in the coal mining profession, including industry, teaching, research, and service.

Bise received three degrees in mining engineering: a B.S. from Virginia Tech, and an M.S. and Ph.D. from Penn State. He also received an M.H.S. in Environmental Health Engineering from the Johns Hopkins University in 1998. In addition to being a registered professional engineer in Pennsylvania and West Virginia, and a certified mine safety professional, he is also a board certified forensic engineer. Bise worked as a mining engineer for Consolidation Coal in the underground coal mines of eastern Ohio prior to pursuing his career in academia. He has conducted research in mine design, miner training, accident prevention and hearing conservation.

Bise is a Distinguished Member of SME (2001) and the SME Pittsburgh Section (1994), former chair of the Coal Division (1996) and received SME's Ivan B. Rahn Education Award 2003. In 2011, he received AIME's Mineral Industry Education Award. Currently, he serves as the Editor-in-Chief for the Technical Papers section of Mining Engineering, as well as SME Transactions. Additionally, he has received the Old Timers' Award for Excellence in Mining Engineering Education (1997), the PCMIA's Stephen McCann Award for Educational Excellence (1992), ISMSP's Al Geiser Safety Award (2003) and Virginia Tech's Distinguished Alumnus Award in Mining and Minerals Engineering (2000). He is the recipient of numerous teaching, advising and service awards at Penn State and West Virginia University.