



MONTEREY PENINSULA
COLLEGE



Dr. Hamid Eydgahi

*Dean, Science, Technology, Engineering, Mathematics
Victor Valley College*

Hamid Eydgahi, an alumni of a community college himself, transferred to University of Toledo where he obtained his Bachelor degree. After entering the workforce, he returned to advance and completed his Master's in 1989, and received his Doctoral degree in 2000. Dr. Eydgahi worked in private industry for more than ten years, and taught as a community college adjunct before changing careers and joining full-time faculty. He has served as a Dean of Instruction and Vice President of Instruction/Academic Affairs in Ohio, Minnesota, Washington, and currently in California. During his community college tenure for almost twenty years, Dr. Eydgahi has engaged with local civic organizations, served two-terms as the co-chair of International Division of American Society for Engineering Education, and served as an evaluator for The Association of Technology, Management, and Applied Engineering.



Mr. Brian Jukes

*English Professor
Yuba College*

Mr. Jukes has been a fulltime English instructor at Yuba College for the last 20 years. During that time, he has served as Academic Senate President, Union Vice President, Department Chair, interim Division Dean, interim Executive Dean of a campus, and interim Vice President of Academic and Student Services.



Mr. Lee Lindsey

*Vice President, Administrative Services
College of the Redwoods*

As VP, Administrative Services, Mr. Lindsey oversees Information Technology, Maintenance, Business Office, Public Safety, Facilities Planning, and auxiliaries. Previously, he has served as the University Budget Director at Humboldt State, Budget and Business Services Director at Eastern Oregon University, Senior Budget Analyst at Oregon University System (OUS), and an internal auditor and compliance officer in banking. This is Mr. Lindsey's first time on a site visit team. He has previously worked on Standard III at College of the Redwoods, including during show cause with a Special