the Center for Visual Science, dean of academic resources and planning, and chair of the Department of Brain and Cognitive Sciences. He received a PhD from the University of Cambridge.

As interim senior vice president for research, Clark will be responsible for the fastest growing segments of the current provost’s position, Seligman said.

Those responsibilities include the Laboratory for Laser Energetics, sponsored research, including the Sponsored University Research Group, Office of Research Projects Administration, University Information Technology, Health Science Center for Computational Innovation (HSCCI), Center for Entrepreneurship, Office of Research Alliances, Office of Human Subjects Protection/Research Subjects Review Board, Office of Technology Transfer, online initiatives, and staffing the Research and Innovation Committee of the Board of Trustees.

“Rob Clark’s efforts to bridge between University research and the corporate world through cross-school initiatives such as the TEAM program with Simon and the Center for Medical Technology Innovation with the School of Medicine and Dentistry made him a logical choice for the interim senior vice president’s role,” Seligman said.

“As provost, Kuncl led or directed initiatives in high-performance computing, multidisciplinary programs, diversified and hired a common third of its faculty, and nearly tripled the institution’s federal research grant support. He was responsible for review of University deans, the University library, faculty promotion and tenure decisions, sustainability, and faculty-driven learning assessment initiatives. And he created and led the annual Celebration of the Book, which brings faculty authors from across the University together to celebrate and build community around their creative authorship in the arts and sciences.

Kuncl received his undergraduate degree from Virginia Polytechnic Institute and took his MD and PhD degrees from the University of Cambridge. He performed in the Baltimore Choral Arts Society, one of the most respected professional arts groups in the mid-Atlantic region. In Rochester, he has been a member of the Eastman Rochester Chorus.

—LARRY ARBEITER

MR. & MRS. PRESIDENT: New University of Redlands President Ralph Kuncl and his wife, Nancy, were introduced to the California university during an announcement this spring.

ACADEMIC OFFICERS

From Provost to President

Rochester’s chief academic officer Ralph Kuncl is named president of the University of Redlands.

A CALIFORNIA UNIVERSITY WILL START THE 2012–13 academic year with a new chief executive who has helped guide Rochester for the past five years. Ralph Kuncl, a neurologist and noted academic leader who has served as Rochester’s provost since 2007, was named president of the University of Redlands this spring.

“Ralph has long been ready to assume a significant university presidency,” said President Joel Seligman. “The University of Redlands is an exciting university on an upward trajectory, and all of us at Rochester are delighted that Ralph has been selected to lead Redlands at this important time. We wish him every success.”

As provost, Kuncl led or directed initiatives in high-performance computing, corporate research collaborations, multidisciplinary initiatives, diversity, and online education. He also was responsible for review of University deans, the University library, faculty promotion and tenure decisions, sustainability, and faculty-driven learning assessment initiatives. And he created and led the annual Celebration of the Book, which brings faculty authors from across the University together to celebrate and build community around their creative authorship in the arts and sciences.

Kuncl received international distinction as a scientist and an administrator during more than 20 years at Johns Hopkins University. While there, he and colleagues in his lab discovered the glutamate transporter defect in amyotrophic lateral sclerosis, commonly known as ALS or Lou Gehrig’s disease. The discovery changed the field and helped lead to the first effective treatment for the disease. He was also named the first vice provost for undergraduate education at Hopkins.

In 2002, he left Hopkins to become provost at Bryn Mawr College, where he helped create a variety of new interdisciplinary programs, diversified and hired a third of its faculty, and nearly tripled the institution’s federal research grant support.

—LARRY ARBEITER