Central Kitchen, says Roche brings some unique assets to her role.

“She empowers other leaders to own the idea—so that they can interpret it in their school—and then share what they developed throughout the network.” He says she’s developed a cascading leadership model, which helps give each campus coordinator and team “the ability to mold the idea to fit their school, their community, and their vision of how to tackle hunger.”

Like the civil rights martyr in whose named she was honored, Roche embraces the idea that “we are our brother’s keeper.”

“The concept of being your brother’s keeper is one that my mother really instilled,” says Roche. Her grandmother, who emigrated from Ireland in 1930, was famous for nourishing not only blood relatives, but a larger “family” that extended deep into the community. “She would make these huge St. Patrick’s Day dinners. And there was never someone who wasn’t always welcome to the dinner table, whether you were a member of the family or not.”

A political science and psychology double major at Rochester, Roche immersed herself in politics, interning in the Rochester office of Congresswoman Louise Slaughter and later, as a participant in the political science department’s Washington Semester Program, in the Washington, D.C., office of then Congressman Charles Schumer. She notes that the Rochester campus and community are well attuned to the issue of hunger and the ethic of community service.

“Most of the time students come to us,” she says, describing how the project has expanded across the country. That said, she adds she would relish the chance, if it came, to help establish a kitchen in Rochester.

For now, she’s focused on fundraising, site development and management, and, yes, trying to feed herself as well as she’s helped feed others.

“It’s a challenge for driven professionals like Roche.

“It’s been my New Year’s resolution to cook more at home,” she says, noting that the chefs at the D.C. Central Kitchen serve excellent food.

“They always joke with me, ‘You don’t know how to cook.’ I said, ‘I don’t need to know how to cook, that’s why I work at a kitchen.’”

“They gave me a crockpot one year for Christmas because, according to the chefs at the kitchen, everybody can crock. Well, I’m slowly figuring it out.”

NEW MUSIC HALL OF FAME FEATURES EASTMAN GRADS

The first inductees into the new City of Rochester Music Hall of Fame include several Eastman alumni. Among the nine inductees were flutist Doriot Anthony Dwyer ’43E, formerly of the Boston Symphony Orchestra and the first woman to win a principal chair in a major American orchestra; arranger, producer, and conductor Jeff Tyzik ’73E, ’77E (MM), now in his 17th season as the principal pops conductor of the Rochester Philharmonic Orchestra; Charles Strouse ’47E, composer of “Those Were the Days,” the theme song of the 1970s sitcom All in the Family, as well as the scores for the Broadway musicals Annie and Bye Bye Birdie; and smooth jazz artist Chuck Mangione ’63E, best known for his composition and flugelhorn performance on the 1977 hit “Feels So Good.” The inductees were formally recognized in April at a ceremony at Kodak Hall at Eastman Theatre.

CHEMICAL ENGINEER RECOGNIZED FOR ENVIRONMENTAL ACHIEVEMENT

John Seinfeld ’64, the Louis E. Nohl Professor and professor of chemical engineering at the California Institute of Technology, has been named one of two winners of the Tyler Prize for Environmental Achievement, among the most coveted awards in environmental science. Seinfeld was cited for his research on the origin, chemical composition, and evolution of particles in the atmosphere. That research led to the development of a mathematical model used by many states to control smog and comply with the Clean Air Act. The John & Alice Tyler Prize, administered at the University of Southern California and consisting of a gold medalion and a cash award, has been presented annually since 1974.

MARINE SCIENTIST HONORED BY VIRGINIA GOVERNOR, SCIENCE MUSEUM

John Milliman ’60 has been named one of three Outstanding Scientists of 2012 by Virginia Gov. Bob McDonnell and the Science Museum of Virginia in the state capitol of Richmond. The Chancellor Professor of Marine Science at the College of William and Mary’s Virginia Institute of Marine Science, Milliman has focused his most recent research on river discharge—in particular, the impact of human activities on river discharge of water, sediment, and dissolved solids into oceans. This research culminated in his coauthorship of River Discharge to the Coastal Ocean: A Global Synthesis (Cambridge University Press) and the world’s largest database of scientific information on rivers, with records on 1,534 rivers around the world.