Outstanding Alumni announced



Six notable Clark College individuals have been selected for top Clark College alumni awards.

The 2017 Outstanding Alumni awardees are Nancy Boyce '08, Mitchell Jackson '93, Debi Jenkins '93, Rujean "Jeanne" Mack '67, and Steve Morasch '87. The Rising Star awardee is Cody Messick '10.



Nancy Boyce is a diesel mechanic and owner of the heavy-machine repair business PowerTech Generation, based in Juneau, Alaska. In 2008, she became the first female Caterpillar field mechanic to work in Alaska. She has also taught diesel technology at

the University of Alaska Southeast. The *Alaska Journal of Commerce* nominated her as its Top Forty Under 40 Award winner in 2017, and she was one of three finalists for the Association of Equipment Management Professionals Foundation's

Technician of the Year Award in 2017.



Mitchell S. Jackson is the author of the award-winning novel *The Residue Years*, a creative nonfiction writing professor at New York University, and an adjunct instructor at Columbia University. His second novel, *Survival Math*, will

be published in 2018. Jackson's honors include fellowships from TED, the Lannan Foundation, the BreadLoaf Conference, and the Center for Fiction. He's also a popular national speaker for youth and an advocate for criminal justice reform. Jackson, who grew up in Northeast Portland, presented at Clark's Columbia Writers Series earlier this year.



Debi Jenkins has more than 20 years of experience as a developmental life coach, teacher and presenter. Her expertise is in the areas of lifespan development, diversity, equity, inclusion and institutional climate/organizational change.

Her business, Share the Flame Consulting LLC, provides a wide range of personal life- and career-coaching strategies. She is a national speaker and author on equity practices, 2016 Oxford Round Table honoree, and 2009 YWCA Women of Achievement recipient. Jenkins is the division chair of Clark College's Behavioral Sciences department and has worked at the college for 25 years.



Rujean "Jeanne" Mack is a retired principal and executive

director of Vancouver Schools. She is one of the creators of the innovative Help One Student to Succeed (HOSTS) Math Program, which was adopted by educational systems around the country. Mack is also the first executive director of the Vancouver Schools Foundation, where she grew the endowment to \$1 million; the former director of Children's Therapy at the nonprofit Innovative Services NW; and the former director of Youth House, a youth empowerment center developed by the Clark County Department of Community Services.



Steve Morasch is a land-use, real estate, and litigation attorney at Landerholm. He has received awards from the *Wall Street Journal*, *American Jurisprudence*, and *Vancouver Business Journal*. He's the chair of Clark County Planning Commission and has the highest peer-reviewed attorney rating—AV Preeminent. Morasch was part of the Clark Alumni Association Board from 2004 to 2007, and the Alumni Scholarship Endowment Committee from 2005 to 2006.



Cody Messick is a doctoral student in physics at Pennsylvania State University and was part of the team that detected the presence of gravitational waves at the Laser Interferometer Gravitational-Wave Observatory (LIGO) in Washington state and Louisiana in 2015. He is a current executive committee student

member of the American Physical Society's Division of Gravitational Physics. He was a math tutor at Clark, a Physics Days host at University of Washington, and a gravitational wave summer camp organizer at Pennsylvania State University.

Outstanding Alumni Award recipients are chosen for their exemplary service to the community and Clark College, and for personal and professional achievements. The Rising Star Award recognizes alumni who are aged 35 or younger; who deliver exemplary service to the community and to Clark College; and exhibit personal and professional achievements.

The group will be recognized during a luncheon reception on November 1 and at Clark College Foundation's annual donor gala, Savoring Excellence, on November 2. The reception is a collaboration with the alumni association, Clark College, and Clark College Foundation.

Mitchell Jackson photo by Cole Bennetts; Nancy Boyce photo by Heidi Lynn.

New culinary center gets name



The Tod and Maxine McClaskey Culinary Institute will improve students' access to food on campus and provide a state-of-theart training center for the culinary arts.

Clark College President Robert K. Knight announced that the Tod and Maxine McClaskey Family Foundation made a \$4 million gift to the college's culinary program that will transform the learning process for students, as well as the community's oncampus dining experience.

During a celebration for donors on Wednesday evening at Royal Oaks Country Club in Vancouver, Knight revealed that the college's new dining and teaching facility, which will undergo remodeling, will be known as the Tod and Maxine McClaskey Culinary Institute at Clark College. It will showcase Clark's Cuisine and Professional Baking and Pastry Arts programs.

The lead gift from the Tod and Maxine McClaskey Family Foundation simultaneously changes the face of the college's culinary building, while dramatically enhancing the student learning experience.



The Tod & Maxine McClaskey Culinary Institute will boast an artisanal bakery, barista station, and comfortable seating.

A redesign of the building includes a glass façade, outdoor dining space, contemporary restaurant, diverse food choices and an open food court layout. A revamped academic curriculum aligns with industry standards and prepares the college to be accredited by the American Culinary Federation. This toppriority project also addresses the nutritional needs of the college community and supports student retention by providing access to food service on campus.

Knight extolled Tod and Maxine McClaskey's contribution to the business community during Savoring Excellence, Clark College Foundation's annual celebratory dinner.

"This gift will positively affect every student at Clark College whether they just stop by the Tod and Maxine McClaskey Culinary Institute for a healthy option on the way to class or graduate from the Tod and Maxine McClaskey Culinary Institute ready to go to work for one of the many great culinary options in the region," said Knight.

Tod McClaskey was one of the founders of the Red Lion Hotel Vancouver at the Quay, a popular hotel and restaurant enterprise that began in Vancouver.

Lisa Gibert, president/CEO of Clark College Foundation spoke about the McClaskeys' passionate vision and values for the

hospitality business and how naming the institute after them is a perfect fit to honor their memory.

"Tod believed in first-class service and an excellent dining experience. The Red Lion was also the launching pad for hundreds of careers in the hospitality business for this region and beyond. That light of excellence for the McClaskeys will now shine for generations," said Gibert.

The McClaskey family expressed excitement about being an integral part of the college's future.

"Clark's new culinary program fits our family's ideals for excellent food preparation and management, as well as collaborating with other state educational organizations. We are thrilled to be a part of this innovative project," said Jillian Hagstrom, granddaughter of Tod and Maxine McClaskey.



Slated to open midway through 2017, the Tod and Maxine McClaskey Culinary Institute will improve students' access to food on campus.

Clark College has educational partnerships with the Clark County Skills Center and Washington State University Vancouver that consolidates the steps toward achieving a college degree.

The new facility is expected to be under construction for several months with portions of it opening in spring 2017. There will a food court with several kiosks offering cooked-

to-order items, soups, sandwiches, salads, and food-sensitive choices from a variety of global cuisines. A full-service bakery will serve artisanal desserts, breads and espresso. And Clark's popular restaurant will return, modeled after modern, open-kitchen dining establishments. All services will be open to Clark's community as well as the general public.

Clark College Foundation is accepting donations for the culinary project, which is expected to cost \$10.5 million. For more information, contact Joel B. Munson, vice president of development at (360) 992-2428.

Clark College Foundation is a nonprofit organization serving as the fundraising partner of Clark College in support of student learning. Nationally recognized for excellence in fundraising and communications, we are the 2015 gold winner for our campaign fundraising communications by the Council for Advancement and Support of Education in District VIII. We are also the recipient of the 2015 Educational Fundraising Award in overall performance and overall improvement from national CASE, based in Washington, D.C.

STEM groundbreaking draws a happy crowd



Clark student Audreyana Foster; Dena Horton, representing U.S. Sen. Maria Cantwell; Vancouver Mayor Tim Leavitt; Clark County Commissioner Edward Barnes; Lisa Gibert, president/CEO of Clark College Foundation; and Clark President Bob Knight shovel the ceremonial dirt at the STEM building groundbreaking.

A burst of rain accompanied Clark's Pep Band as they played Pharrell Williams' "Happy" before a crowd of about 60 people on Tuesday afternoon during Clark College's official groundbreaking of its science, technology, engineering and mathematics (STEM) building.

In speaking about why STEM education is critical to the region, Clark College President Bob Knight was joined by Vancouver Mayor Tim Leavitt; Dena Horton, representing U.S. Sen. Maria Cantwell; and Clark student Audreyana Foster.

"When completed, this project will continue to help us do what we have done for over 80 years: train and educate those who

will lead Vancouver and the region forward," said Knight during the September 30 event. "At more than 70,000 square feet, the facility will be the largest single classroom building on campus. The final investment in Clark will exceed \$41 million, between state funds and those provided by Clark College Foundation for equipment."

Leavitt spoke about the economic advantages of having citizens trained for highly skilled and family-wage jobs such as in the STEM field. Cantwell's message outlined the state's commitment to education and jobs growth and her excitement about watching the building evolve over the next 20 months of construction.

Foster, a mechanical engineering student who began her studies at Clark when she was a teenager through Clark's Running Start program, said the college's faculty have opened up a new world for her.



Clark College's pep band played through the rain during the STEM Building groundbreaking.

"I have learned how things function in the world outside of the classroom," she said. "And though not all of the lessons have been enjoyable, Clark College's STEM program has provided me a safe learning environment that has helped me to learn in spite of my mistakes." Knight, Leavitt, Horton, and Foster were then joined by Clark College Foundation President/CEO Lisa Gibert and Clark County Commissioner Edward Barnes to shovel the ceremonial dirt of the groundbreaking. The sun shone through the cloud breaks, and cheers erupted from the crowd. Knight thanked the guests for their continued belief in Clark College and for all that they do to enrich the Southwest Washington community.

Construction is underway at the Fort Vancouver Way site and is expected to be completed in February 2016. Currently, the building is slated to open by the summer of 2016, according to college officials.

A version of this article originally appeared on the Clark College Foundation website.

Something to Smile About



A crowd applauds the ribbon cutting of the new Firstenberg Family Dental Hygiene Education and Care Center.

The Firstenburg Family Dental Hygiene Education and Care Center officially opened with the cutting of a ribbon during a ceremony on June 17, 2014. About 75 guests joined President Robert K. Knight, dental faculty and students, Clark College trustees and Clark College Foundation board of directors to thank individuals, foundations and groups that provided funding for upgrades and new equipment.

Knight thanked the dental faculty, staff and students for doubling up on lab time and dedicating themselves to the refurbishing process. He noted that schedules were extra demanding—some classes ran from 7 a.m. to 10 p.m.—because of space restrictions.

At \$1.5 million, The Firstenburg Foundation provided the lead gift for the care center. Knight noted how The Firstenburg Foundation is an example of partnerships that make Clark County and Southwest Washington a better place to live and work.

"The Firstenburg Foundation is supporting enhancements to a facility that helps our students get the experience of working in a modern dental setting. Our students, in turn, are soughtafter to fill dental hygiene jobs in the region and beyond. The Firstenburg Foundation, therefore, has a direct impact on the health and welfare of our region and on Clark's ability to maximize student learning," he said.

Bill Firstenburg said his father was a stalwart supporter of Clark College and would have been proud of the new facility.

"Some would have called him conservative, but he didn't mind spending money if he got value out of it. You've got value here to the community. The Dental Hygiene program in particular, gives support and care to those who can't afford it," he said.

Dental student and All-Washington Academic nominee Amelia Longbons '14 said an important lesson she learned was the overall health effects proper dental care has on society. "Dental hygiene is about prevention and attaining and keeping good health. This facility helps students learn so we can help improve the health of the community."

Blake Bowers, the dean of Business and Health Sciences, said Clark's Dental Hygiene department and its Clark County partners offer \$600,000 worth of free dental services to children during its annual Children's Dental Health Day, in addition to other outreach efforts.

"There is a lot of caring and compassion that occurs within our program at all levels," he said.

The renovations included adding six more patient chairs, new equipment and technology, paperless charting and an advanced radiology suite. The clinic now complies with federal patient privacy and confidentially requirements so that they can continue to serve thousands of community members.

Nearly \$3.3 million in donations from a variety of entities—including The Firstenburg Foundation, Roy and Virginia Andersen Endowment, M.J. Murdock Charitable Trust, John A. and Helen M. Cartales Foundation and many others—made the renovations possible.

Upgrades were necessary in order for Clark to keep pace with the demand for workforce readiness and federal patient privacy rules in the dental hygiene field.

The Oregon-based company, A-dec, built custom-made work stations including modular chairs, cabinets, lights and computer monitor mounts for the space.

Clark's Dental Hygiene program provides education and access to oral health care to low-income residents. The clinic fills 3,200 appointments for 2,000 patients annually. Students serve the community by participating in oral health programs in area schools and caring for patients at the Free Clinic of Southwest Washington, Clark County Skills Center, and Share, a Vancouver-based homeless service.

See more photos on Flickr

A version of this story originally appeared on the Clark College Foundation website.

Photos: Clark College/Jenny Shadley

A Bright Evening for Clark

College Foundation



Clark College student Petya Grozeva sings "At Last" to start the evening's performances.

A multimillion-dollar gift of land, a matching grant for STEM, and a prestigious Presidential Award bestowed to a regional trust—these were all on the menu this year at Savoring Excellence, Clark College's annual donor appreciation dinner and program.

President Robert K. Knight announced a \$3.1 million gift of land from the Boschma family as the location of Clark's next satellite campus during the May 21 event. When combined with private and state funding, the transaction consists of a \$5.67 million land purchase by Clark College Foundation. The new campus will be located in Ridgefield, Wash., on 59.24 acres.

Knight said that future students and the North County

community will reap the greatest benefits of the Boschma family gift.

"For our students, the door of opportunity and access will be opened wider. For the city of Ridgefield, this announcement is monumental," he said. "Once built, the North County campus will be known as Clark College at Boschma Farms."

Lisa Gibert, president and CEO of Clark College Foundation, who was instrumental in securing the gift and brokering the land purchase, said the gift sets the tone for the future of North County.

"This type of partnership demonstrates the overwhelming generosity that people of Southwest Washington have for Clark. Making education more accessible for people in the region means greater prosperity for the residents and a brighter economic future," she said.

Meyer Memorial Trust



Clark College student Saeed Nasser sings "Bawadaak"

In addition to the land gift news, Gibert announced that Clark College Foundation received a \$400,000 matching grant from Meyer Memorial Trust to outfit the college's upcoming science technology engineering and mathematics (STEM) building with equipment and furnishings.

Economists predict that there will be 18,700 STEM jobs in Clark, Cowlitz and Wahkiakum counties by the year 2021. To meet the demand, Clark is poised to be a regional leader in STEM education and job training. The college will break ground on a new public/private-financed STEM building this summer. The more than 70,000 square-foot facility will house many of Clark's STEM programs at its campus on Fort Vancouver Way. When completed in 2016, the center will serve in partnership with industry and other educational institutions to foster exploration, interactive learning and innovative teaching techniques for women and men.

Meyer Memorial Trust, funded through the estate of Fred G. Meyer, founder of the Fred Meyer supermarket chain, invests in people, ideas and efforts that deliver significant social benefit to Oregon and Clark County, Wash., through inspiring, innovating, partnering and leading to improve the quality of life in those regions.

Community Foundation for Southwest Washington

Also during the Savoring Excellence celebration, Gibert noted that a \$25,000 grant from the Community Foundation for Southwest Washington was awarded to Clark to benefit the college's Pathways program. The grant will assist in helping break cycles of poverty through access to education, literacy training, mentoring and career services.

Murdock Charitable Trust



Clark College student Chris Crosland plays "Tears of the East"

Sandwiched between song and musical instrument performances by Clark students, Gibert presented her Presidential Award for Excellence during the event. M.J. Murdock Charitable Trust, which provided \$250,000 to Clark College in 2013 for new dental equipment, received the accolade. The money purchased modern technology to ensure student access to current advances in the industry and meet federal privacy regulations.

"The grant allows Clark's nationally recognized Dental Hygiene program to meet rapidly changing technology advancements in the profession. Students must be trained in the use of modern tools in order for them to secure jobs. M.J. Murdock Charitable Trust is also directly affecting the wellness of residents in Southwest Washington because Clark students care for hundreds of underserved patients each year," said Gibert.

The Firstenburg Family Dental Hygiene Education & Care Center opened earlier this year after undergoing renovations, adding paperless charting software and updating its digital radiography area. The M.J. Murdock Charitable Trust grant enabled the college to purchase instructional cameras, workstation computers, radiology computers, patient privacy materials and vacuum systems.

Savoring Excellence is a yearly event presented by the Clark College Foundation to honor major contributors to the programs and students of Clark College.

See more images from the event on our Flickr page.

Photos: Clark College/Jenny Shadley Video: Clark College/Nick Bremer-Korb

Launching a New Appreciation for STEM



Pam Peiper, a member of U.S. Rep. Jaime Herrera Beutler's staff, gets some hands-on practice with DNA testing.

Flanked by a pair of three-story-high yachts, more than 150 people gathered inside the Christensen Shipyards warehouse in Vancouver to have their DNA tested and taste hot ice cream during an interactive event that demonstrated how Clark College is preparing students for jobs in science, technology, engineering, and mathematics (STEM).

Clark College Foundation, in partnership with Christensen Shipyards, held the special event on the evening of March 15.

The gathering showed local businesspeople how Clark matches the community's workforce needs with training, education and internships in STEM.



Biology instructor Ryan Kustusch describes Clark's participation in Yale University's Small World Initiative, in which students do research that could help discover new antibiotics.

Jim and Kelly Maul, from the Vancouver environmental engineering firm Maul, Foster & Alongi Inc., stood transfixed as Clark engineering student Jesse Bosdell described how a water clock worked and that the clocks were part of a campuswide competition.

"You've got to put the fun into science and engineering first, and then the passion will come later," said Jim Maul. His wife, Kelly, said she was "fired up to go back to school" after seeing the student demonstrations.

The couple has two daughters whom they hope to steer toward a STEM education. Clark is on their list of higher education options.

Guest Tim Kraft, a civil engineer and principal at the water resources company Otak Inc., said Clark College offers

critical programs that aren't available at other community colleges. "I see what Clark does, and it's impressive," said Kraft, who mentors youth with interests in science and engineering in the Southwest Washington area.

Clark College President Robert K. Knight addressed the guests by acknowledging the regional businesses present and how in partnership, they drive the region's economic prosperity. "It's vitally important that the community and Clark College work together to provide an educated workforce to meet the 17,000 jobs that regional economists predict will require education in STEM by 2015," he said.



The event was part of the Ensuring a Bright Future: Campaign for Clark College. Funds raised during the campaign are aimed at enhancing scholarships, faculty professional development, technology infrastructure, STEM, and dental hygiene education.

Lisa Gibert, president and CEO of Clark College Foundation, said it was exciting to see guests clearly fascinated with the student achievements. "This evening brings me so much pride to showcase the great work Clark is doing and how that education translates to jobs in our region and beyond," she said.



Engineering professor Carol Hsu and Clark student Jessica Molner explain to guests how water clocks work. Molner is a member of Clark's NERD (Not Even Remotely Dorky) Girls, a student club devoted to promoting STEM among women and girls.

Guests had the opportunity to learn about water clocks built with coconuts and bamboo; a rocket that is part of a national NASA competition; software for mass-identifying license plates; the weight distribution of a package of Chips-Ahoy! chocolate chip cookies; DNA sampling; and more.

Some of the business community members represented included Portland Plastics, Corwin Beverage, Wells Fargo Advisors, Columbia Credit Union, Legacy Salmon Creek Hospital, Sterling Bank, Mekos Corporation, Silicon Forest Electronics, and SEH America Inc.

See more photos on Flickr

Photos: Clark College/Jenny Shadley

This article originally appeared in a slightly different form on the Clark College Foundation news site.

Exemplary Citizenship



Bob '50 and Sally '55 Schaefer with Oswald at the Clark County First Citizen ceremony

Clark College alumnus Robert Bob Schaefer 50 has plenty of accomplishments and accolades to his name: former Washington state Speaker of the House, a Fifty-Year Award of Honor from the Washington State Bar Association, 2006 Outstanding Clark Alumnus. On Oct. 1, he added another honor to that list when he was formally named the 2013 Clark County First Citizen.

Schaefer joined a group of 71 other community standouts during a ceremony at the Hilton Vancouver Washington.

Pat Jollota, the 2012 First Citizen, presented this year's

award to Schaefer after lauding him as "a very wise person." Others called him a "solutions person" with a gift for bringing people together to improve things in his community.

A video highlighted Schaefer's career, volunteer activities and family life. The presentation touched upon how Schaefer and his wife, Sally, have worked for decades to ensure a brighter future for Southwest Washington. Some of Schaefer's lifelong passions include early learning education; local government leadership; and economic development, particularly the high-tech industry. He was instrumental in establishing Washington State University's Vancouver campus and in creating Paradise Point State Park.

The event had a definite Clark College connection from the beginning—with musical performances by Clark students—to the end, when Schaefer announced he was donating half of his \$1,000 award to Clark College Foundation.

Such generosity has been a hallmark of Schaefer's career. Schaefer, 83, explained to the audience how he and his sister were adopted as children and were raised to help others. He grew up in Clark County, attending Vancouver public schools and Clark College, where he met Sally (Clark College class of 1955, recipient of the 2012 Iris Award, and a First Citizen recipient herself). He later transferred to Willamette University to study law.



Clark College President Bob Knight, far right, and SEH Vice President of Operations Ben Bagherpour '75, far left, congratulate Bob Schaefer '50, center, on his award.

After passing the bar, he got a job with Clark County Prosecutor's Office, while serving in the Army Reserves. He ran for the Washington State Legislature in 1958, spending \$560 on his campaign. He won that election, going on to serve four terms, from 1959 to 1967, and serving as Speaker of the House in his last term.

Reflecting on his past political work, Schaefer bemoaned the lack of compromise and personal relationships between current political parties. "I think it's a sad commentary of our system that these (personal relationships) are not taking place today," he said.

On the day that the federal government partially shut down because of legislative stalemate, he reminded the audience that public officials must compromise: "You just don't get your way," he said. "It has to be worked out, and it has to be in the public interest."

Schaefer wrapped up his remarks with a reminder that Vancouver is a "can-do community."

"My prayer is that each of us can participate in some way to carry out this can-do philosophy for the future," he said.

Photos: Clark College/Jenny Shadley (see more photos on Flickr)

A New Prescription for Success



Clark College President Robert K. Knight and Columbia Credit Union President Steve Kenny cut the ribbon signifying the official opening of the simulation pharmacy.

More than 40 people gathered at Clark College at the Washington State University campus in Vancouver on September 30 for a ribbon-cutting event for the Columbia Credit Union Simulation Pharmacy. The celebration honored the community credit union for its \$65,000 gift that led to remodeling the 500-square-foot pharmacy and purchasing new lab equipment and supplies.



The crowd cheered as the ribbon was cut on Clark's new Columbia Credit Union Simulation Pharmacy.

Clark's Pharmacy Technician program relocated to Clark College's building on the WSUV campus last year, in the process expanding the program's footprint and enhancing the college's quest to be the premier Pharmacy Technician program in the region. The new lab allows students to practice skills and simulate activities they will encounter on the job in pharmacy settings, such as setting up sterile IV bags and packaging medications.

Clark College President Robert K. Knight and Columbia Credit Union President Steve Kenny cut the ribbon signifying the official opening of the simulation pharmacy.

"We appreciate our community partners that bring that margin of excellence to Clark College," said Knight, adding, "Columbia Credit Union is a partner we can always count on."

Kenny said the bank has served the community since 1952. "We are proud to support higher education," he said.

Kenny added a personal story about his son, a Clark alumnus, who began as a Running Start student, enrolled in a medical program at Clark, and is now a licensed X-ray technician "who, at 26, just purchased his first home," he said. "Education truly makes a difference."



Pharmacy Technician student Dixie Fisher gave a tour of the simulation pharmacy following the ribbon cutting.

Pharmacy Technician student Dixie Fisher is excited about the way education is reshaping her life. Fisher, who was on hand to give tours of the new simulation pharmacy, shared her own story with visitors. A year ago, she was a stay-at-home mom with six children when a storm flooded her home and forced her family to take shelter in a hotel for eight months. With time on her hands and her job prospects bleak, Fisher visited Clark College; she'd heard about its Pharmacy Technician program and wanted to learn more. Now Fisher, 36, is in the last quarter of the program and hopes to get a job at Kaiser Permanente, where she's been interning, and perhaps return to Clark one day to teach in the program.

Pharmacy technicians are in high demand because of the large number of locations that employ technicians and an aging population who require care. In the state of Washington, more than 1.2 million residents will be age 65 or older by 2020, according to a panel convened by the Southwest Washington Workforce Development Council.



Pharmacy Tech instructor Heidi Fey and department head Dawn Shults attend the opening of the new Columbia Credit Union simulation pharmacy.

Sixteen states in the nation require certification for pharmacy technicians, and only six require licenses. Washington is one of the six that mandates a license, says Dawn Shults, Pharmacy Technician Department head.

Clark students can earn a certificate and be workforce-ready in a year or go on to earn an Associate in Applied Technology degree that prepares them for leadership roles within a pharmacy setting. They can transfer to Central Washington University for a Bachelor of Applied Technology degree in business management.

To see more photos from the event visit our Flickr site.

Photos: Clark College/Jenny Shadley