Knight earns First Citizen Award



President Robert K. Knight

Clark College President Robert K. Knight has been named Clark County's 2016 First Citizen, an award recognizing a Clark County resident who has modeled exemplary citizenship through their actions and service to the community. The award, which was announced in July, will be presented to Knight at a reception on November 2.

"I am honored by this prestigious recognition from the people I feel lucky to have called friends and neighbors for nearly two decades," said Knight upon learning of the award. "Knowing that I am now counted among such amazing contributors to our community inspires me to continue serving that community in any way I can."

The nomination focused heavily on Knight's career at Clark College, where he is said to have "brought stability to a position he did not seek." Knight, who originally joined the college as vice president of Administrative Services in 2004 and was named acting president in 2006, has overseen several major achievements at the college, including: construction of both Clark College at Columbia Tech Center and a new state-ofthe-art, 70,000 square-foot building devoted to Science, Technology, Engineering and Math; the opening of the college's Veterans Resource Center; and one of the largest enrollment spurts of any community college in Washington State. Last vear, Clark was listed among the nation's 150 best community colleges by the Aspen Institute. Much of this success is the result of Knight's leadership, which is defined by his ability to listen intently, build relationships, support others and foster collaboration.

Letters of support also noted Knight's giving of time and resources, off campus and outside of work. For years, Knight volunteered 30-to-40 hours each month in addition to overseeing the college. He was a leadership force behind the City of Vancouver's 150th anniversary celebration and was important in bringing the Vietnam Traveling Wall to Vancouver. His involvement was instrumental in bringing prominent speakers to the region for the George C. Marshall Lecture Series, which included news anchor Tom Brokaw and former Secretary of State Madeleine Albright. In 2000, he helped Vancouver become one of only six cities in the nation selected to host a regional commemoration for the 60th anniversary of the end of World War II, which drew a crowd of 3,000 to the Vancouver National Historic Reserve.

Described as "one of the most active community volunteers in our region" by former Vancouver Mayor Royce Pollard, Knight has given his time and talents to organizations including the local chapter of the American Red Cross, Boys and Girls Clubs of Southwest Washington, the Columbia River Economic Development Council, Fort Vancouver National Trust, Greater Portland, Washington State University Vancouver and Workforce Southwest Washington.

In truth, though, Knight's service began long before he landed in Clark County and reaches far beyond this region. For 21 years, he served with the U.S. Army in various ranks and across two continents. Numerous letters of support cited his military career as an example of his leadership, especially during his role as commander of the Vancouver Barracks when the base was targeted for closure. Knight convened community members in a thoughtful, open process that Vesta Hospitality CEO Rick Takach characterizes as being "critical to the jewel that is the Fort Vancouver National Historic Site."

In all, each of the 29 letters of support—seven of which came from former First Citizens—demonstrate how Knight has shown effectiveness in leadership roles, raised standards and expectations, strengthened community identity and civic pride.

"In everything he does and every role he performs, Bob always puts service over self, mission over personal interest," wrote former U.S. Representative Brian Baird. "Without question, Vancouver, Clark County, Southwest Washington and indeed our nation are better places because of Bob Knight."

About the First Citizen Award

Recipients of the First Citizen Award, presented since 1939, are selected by a volunteer committee of community leaders and past award recipients. Recipients are chosen for their accomplishments and contributions to the community in a number of areas, including effectiveness in leadership roles, raising community standards and expectations, strengthening community identity and civic pride, and exemplary giving of time, self and resources. For a full listing of criteria and past recipients, please visit www.cfsww.org/our-community/first-citizen.

About the First Citizen Awards Event

Knight will receive the First Citizen Award during a community event scheduled for Wednesday, November 2 at Warehouse '23. The event will begin at 4 p.m., with the formal awards program at 5 p.m. Regents Bank is the presenting sponsor of the First Citizen Award reception. Biggs Insurance and PeaceHealth are supporting sponsors, and the event is organized in partnership with The Columbian and the Community Foundation for Southwest Washington. Tickets for the event are \$35 and can be purchased the door o r in advance at b y visiting www.columbian.com/firstcitizen.

ECD welcomes new employees

Clark College's Economic and Community Development program recently welcomed two talented leaders to its team. Francois Wevers joined ECD as the Director of Economic & Community Partnerships and Kelli Gizzi is the incoming Director of Professional and Personal Development.

About Francois Wevers



Francois Wevers

Francois Wevers has a long, rich and successful track record in sales and business management. He has most recently been the National Sales Manager for Lightspeed Aviation in Lake Oswego. Prior to Lightspeed, Wevers held a number of key sales management positions with Hewlett-Packard, based out of the United States, France and Germany. He has helped to build large new businesses, created new retail and commercial sales channels, and managed sales organizations in both Europe and the U.S.

Wevers has a Bachelor in Business Administration from Pacific Lutheran University, in Tacoma, and a DSCAF in Business Administration from Ecole Supérieure de Commerce, Le Havre, France. Wevers was born and raised in the Normandy Region of France and relocated to the Pacific Northwest in 1996. He and his wife, Bracy, have three daughters; they all live in the area.

About Kelli Gizzi



Kelli Gizzi

Kelli Gizzi is a veteran of both Intel Corporation and Motorola, Inc., where she held a number of key roles including marketing in emerging markets, online learning, enterprise channels, enterprise software, information technology, mobile apps, and social media.

Gizzi lives in Battle Ground with her husband, Jim, and daughter, Jenna—all avid soccer fans. Gizzi has a strong community focus and has served on the board of directors of the Women's Center for Leadership, a greater Portland

nonprofit, for four years—the past two years as the board president. Gizzi is also a parent volunteer for Battle Ground Citizens for Better Schools.

Gizzi has a Bachelor of Science degree in Electrical Engineering from the University of Missouri — Columbia. While Gizzi is a longtime resident of the area, she has also lived and worked in other countries, including Indonesia, Singapore, and Japan.

About Clark College Economic and Community Development

Clark College Economic & Community Development (ECD) is Southwest Washington's premier provider of workforce training and non-credit learning, serving more than 10,000 people annually. These elements are part of ECD's vision to maintain and continually develop its status as the region's premier provider of classes, seminars, certificate programs and training opportunities that serve the residents and businesses of the Southwest Washington region.

Outstanding Employees



President Knight congratulates Linda Healy, *left*, and Vanessa Meyer on receiving the 2016 Exceptional Classified Staff Award.

Opening Day on Sept. 12 marked several celebrations of employee contributions to the college. Employees were recognized for 5, 10, 15, 20, 25, and 30 years of service to the college. Four employees—Facilities Services Maintenance Mechanic Michael Conder, ITS Specialist David Sims, Business Professor Patti Serrano, and eLearning ITS Specialist Scott Coffie—earned recognition for 35 years of service to the college.

Additionally, the recipients of the annual Exceptional Faculty Awards and quarterly Classified Staff Excellence Awards were recognized. The faculty awards are announced at Commencement and the quarterly Classified staff awards are announced each quarter. Additionally, two Classified Excellence Award recipients were announced to be recipients of the annual Exceptional Classified Staff Awards: Linda Healy and Vanessa

Meyer.

Six Clark College employees received Presidential Coins during Opening Day. Introduced in 2007 by President Bob Knight, the coin is given to faculty and staff members who provide exemplary service to Clark students, the college and the community. The honorees are decided by the president and are kept secret until the names are announced—generally on Opening Day in the fall or during the annual State of the College address. The newest coin recipients are:



Prof. Adnan Hamideh at Opening Day.

Adnan Hamideh

Originally joining Clark College in 2001 as a temporary business instructor, Dr. Hamideh received tenure in 2005 and now serves as the division chair of the Business Department. He holds a Doctorate of Education from Portland State University. President Knight called Dr. Hamideh a "tireless proponent" of the new Bachelor of Applied Science in Applied Management degree that Clark will begin offering this academic year. In addition, Dr. Hamideh has led the development of the Business Core classes that help students prepare for business majors.



Rebecca Kleiva receives a Presidential Coin.

Rebecca Kleiva

After graduating from Clark College in 2010, Kleiva was hired as a program coordinator in Eligibility Programs (now Workforce Education). She was promoted to her current position of program specialist in 2011. In this position, she has managed the Worker Retraining Financial Aid program, which helps support students as they transition into new career paths, and developed partnerships and strategies that have helped the program exceed its target enrollment every year.

"She has consistently performed her job duties with the highest degree of integrity and professionalism," said President Knight. "She is an innovative thinker who continues to evaluate how she can improve processes and procedures to better serve her students. ... Her knowledge and eagerness to learn things that are outside of her normal job responsibilities help to ensure that the customer service that she provides to the public, community partners, co-workers and students is exemplary."



Felisciana Peralta receives a Presidential Coin.

Felisciana Peralta

Felisciana "Felis" Peralta joined Clark College in 2008 as a Multicultural Retention Manager and was recently promoted to Director of the Office of Diversity and Equity.

"In her eight years at the college, she has been a strong advocate and partner on issues related to diversity and social justice, helping to create and support a supportive learning environment for our students," said President Knight. "She is a champion of equity and inclusion and has played a vital role in the development of the college's Diversity Plan, Social Equity Plan, and Diversity Center."

Peralta sits on the Cultural Pluralism Committee, Academic Early Warning Committee, and the Incident Response Team at Clark. On the state level, she has been a leader of the Multicultural Student Services Directors' Council and its annual Students of Color Conference. In June, she received the 2016 Val Joshua Award, recognizing her leadership in working towards eliminating racism and promoting peace, justice, freedom, and dignity for all people.



Brenda Shular receives a Presidential Coin.

Brenda Shular

Brenda Shular graduated from Clark College in 1996 and was hired the following year as a purchasing assistant. She currently serves as a procurement and supply specialist in the college's Office of Purchasing and Central Services.

"She is a rock-solid employee who manages an enormous amount of orders in Purchasing in a timely way and with great customer service," said President Knight. "She's played a key role in getting the STEM Building orders processed in time to ensure furniture and equipment is ready for the building's opening."



Mike Silva receives a Presidential Coin.

Mike Silva

Mike Silva graduated from Clark College in 2001 and was hired

as a computer maintenance technician later that same year. He was promoted to an Information Technology Systems Specialist in 2002 and now serves as the supervisor of the Multimedia Department.

Last year, Silva led a collegewide effort to redesign the college's standard classroom technology configuration. Working with faculty and staff, he developed a new design that not only provides additional teaching tools for faculty, but saves nearly \$10,000 per classroom in equipment costs. He has also been part of the effort to make the college's new STEM Building ready for students and faculty.

"Over the past 14 years, he has been in a variety of technical roles providing outstanding customer service and a calm, reassuring voice able to solve the thorniest technical problems," President Knight said. "As the labs supervisor, he hired and mentored hundreds of student workers, preparing many for jobs and life after their graduation from Clark College. In mentoring these students, he clearly demonstrates that we all have a role to play in student success. ... He is an outstanding supervisor, technician, and friend to many on campus."



Prof. Caleb White receives a

Caleb White

Caleb White joined Clark College as a tenure-track welding instructor in 2013 and received tenure in 2016. He holds an associate degree in automotive and diesel technology from Universal Technical Institute and previously worked at Christensen Yachts, where he helped build some of the biggest luxury yachts in the world.

"He has not been at the college for a long time, but he has already made an impact," said President Knight.

White has worked to redesign the welding curriculum to include more hands-on learning that can be translated directly into the workplace. Each quarter, his students use their skills to create a project. Projects have included aluminum stools for students to use in the welding lab, a large pressure vessel that can be used on job sites, and an aluminum fishing boat that was a star attraction of the college's display at the 2016 Clark County Fair.

Photos: Clark College/Jenny Shadley

Leadership in diversity



Roslyn Leon Guerrero

Clark College Administrative Assistant Roslyn "Roz" Monique Leon Guerrero was recently appointed by Gov. Jay Inslee to the Commission on Asian Pacific American Affairs (CAPAA).

Leon Guerrero, who is of Chamorro descent, was born and raised on the island of Saipan, in the Commonwealth of the Northern Mariana Islands (CNMI). She has more than 15 years of experience working in education, with community organizations and outreach to Asian American Pacific Islanders (AAPIs) both on the islands and in Southwest Washington. Originally hired in Clark's Office of Instruction in 2010, she currently works in the Office of Diversity and Equity where she monitors, manages, and supports the Diversity Center and the office's leadership. She also does outreach, recruitment, and retention of AAPIs. She is the advisor of the Asian Pacific Islanders Club that leads events, education, and outreach for AAPIs at Clark College and the greater Clark County community.

Leon Guerrero works with many organizations and boards in Southwest Washington focusing on AAPIs. She is a standing member of the Faculty and Staff of Color Conference Planning Committee (a statewide committee composed of representatives from all Washington colleges) and a Washington Public Employees Association steward representative for Clark College. In 2015, she completed the Social Justice Leadership Institute, an institute designed for individuals working in higher education in Washington to hone skills, build community, and network with other higher-education professionals.

"Being appointed to the Commission on Asian Pacific America Affairs is an honor and privilege," says Leon Guerrero. "This will actually benefit Clark College in outreaching to diverse populations. My goals while on the commission are as follows: to be the voice and advocate for equitable services for AAPIs in health, education, safety, etc.; to do outreach and educate AAPIs of Washington on the resources available to them; to represent and call out barriers and systemic challenges for AAPIs in Washington; and to work collaboratively with the other commissioners to support AAPIs in Southwest Washington."

Leon Guerrero is not the first employee from Clark's Office of Diversity and Equity to sit on a Washington State commission. Last year, Diversity Outreach Manager Dolly England was appointed to the Commission on African American Affairs, and Program Specialist Rosalba Pitkin served on the Commission on Hispanic Affairs for two terms.

Founded in 1972, the Commission on Asian Pacific American Affairs has an advisory board made up of twelve Governor-appointed commissioners representing the state's diverse Asian Pacific American communities. Commissioners advise the Governor and state agencies on issues that concern APA communities. Commissioner terms are for three years.

Photo: Clark College/Jenny Shadley

Penguin flies high among Cougars



Clark alumnus and employee Narek Daniyelyan was named to the WSU Board of Regents. Photo courtesy of WSU.

Clark College alumnus and employee Narek Daniyelyan has been appointed by Governor Jay Inslee as the student member of the Washington State University Board of Regents for the 2016-2017 academic year.

"I am excited to have Daniyelyan as our student representative on the regents," said WSU President Kirk Schulz. "He has an impressive background and will bring a strong student voice to board deliberations. I look forward to working closely with Daniyelyan during my first year as WSU President"

Daniyelyan has a long history of service to institutions of higher learning. During his time at Clark, he was a Student Ambassador, helping to guide new students around the college and supporting Clark events. He graduated from Clark with his Associate of Arts transfer degree from Clark in 2009, but soon returned to the college to work as a recruitment specialist. He currently works in the college's Office of Instruction as

its Education Partnership Manager, engaging with local schools, businesses and other higher education institutions to create and maintain mutually beneficial student partnership agreements. His other past work includes serving as a recreation leader for the City of Vancouver and as an intern with the Clark County Juvenile Court system.

Daniyelyan continued his education after Clark, graduating from WSU Vancouver in 2012 with a bachelor's degree in Human Development. In 2013 he began his master's degree studies in public affairs at WSUV.

"Upon graduation, I plan to continue working in higher education and serving students in our community," said Daniyelyan. "Education has given me an opportunity for social mobility, so I want to help others see their potential and become the best versions of themselves."

"I am ecstatic to be serving as the Student Regent and am looking forward to representing all WSU students," Daniyelyan said of his appointment. "During my time as student regent I hope to learn about some of the amazing things that past Student Regents have accomplished, work with current board members on some of the pressing initiatives for the year, and serve as a liaison between students and the board."

Daniyelyan was elected vice president of the Associated Students of WSU Vancouver and has held a variety of other student leadership positions, including serving as a student ambassador and as director of Leadership Development for ASWSU-Vancouver.

Effective July 1, Daniyelyan's appointment will run through June 30, 2017. He succeeds current Student Regent Jansen VanderMeulen, of Burlington, Wash.

This article adapted from the Washington State University news site.

Exceptional Faculty



The 2016 Exceptional Faculty Award recipients are, *left to right*, Joseph Cavalli, Dr. Kathleen Chatfield, Heather McAfee, and Doug Mrazek.

During the 2016 Commencement ceremony, President Robert K. Knight announced the names of the recipients of the 2016 Clark College Exceptional Faculty Awards. The awards are presented annually to full-time and part-time faculty members. Nominations can be submitted by Clark College students, faculty, classified employees, administrators, alumni, Board members, and Foundation directors.

The awards are made possible through an endowed trust fund established by the Washington State Legislature and the Clark College Exceptional Faculty Endowment Fund, which was established in 1993. That fund provides recognition of exemplary work performance, positive impact on students, professional commitment, and other contributions to the college.

This year's Exceptional Faculty members are:

Joseph Cavalli, instructor of history

- Dr. Kathleen Chatfield, instructor of business technology
- Heather McAfee, professor of geography
- Doug Mrazek, professor of French

Joe Cavalli, History

Joseph Cavalli has taught history at schools in Croatia, Italy, and Bahrain. He began teaching at Clark shortly after returning to the Pacific Northwest in 2006. For the past five years, he has also served as the director of Clark's awardwinning Model United Nations program. He also teaches history through Clark College's non-credit Mature Learning program and at Mt. Hood Community College.

Cavalli says he sees history more as a context for understanding the world than as a rote memorization of names and dates. "It's not about me giving students information," he says. "What I want to impart is the love of learning and the need to be curious."

Students appreciate Cavalli's efforts to make history relevant to their current lives. "I had no interest in history whatsoever until I took his class," wrote one student. "After my first class with him, I was enthralled. Now, history is my favorite subject and my current major."

Dr. Kathleen Chatfield, Business Technology and Management

Over the course of her 21 years at Clark, Dr. Kathleen Chatfield has taught a variety of courses, including keyboarding, microcomputer applications, Microsoft Excel, ecommerce, and project management. In truth, however, her influence goes far beyond those subjects. In fact, she has been a part of every online class offered at Clark College through her work as the senior instructional designer for the college's eLearning Department, where she helps Clark faculty learn how to develop online classes.

"It is a daunting task to guide so many full-time and parttime instructors through all the different learning systems, while also helping them to maintain their unique styles and philosophies of teaching," wrote one nominator. "Yet Dr. Chatfield manages to accomplish this task."

Dr. Chatfield continues to teach classes to students as well, saying that this experience helps her better understand the needs and challenges of faculty. This adds up to more than a full-time workload, but Dr. Chatfield says, "I'm doing what I love. I've never woken up in the morning and said, 'Oh no, I have to go to work.'"

Heather McAfee, Geography

Heather McAfee first became interested in geography while working for the U.S. Department of Defense, doing cultural analysis of Iraq that included mapping the civilian population there. "I love geography because it is the most interdisciplinary subject you can study," she says. "It touches everything, even health—we have medical geography. Recently in my classes, we've looked at and mapped the spread of the Zika virus."

McAfee serves as chair of the Geography Department at Clark; she also serves on the college's AA Transfer Committee, the Library of the Future Taskforce, and the Learning Communities Taskforce. Additionally, McAfee has worked to create connections between Clark and community organizations, including the Water Resources Education Center and the Vanport Mosaic.

"She made her classroom a comfortable area where every person's opinion and outlook was highly valued," wrote one student. "Her teachings went much deeper than the textbook material. She wanted us to dig deep and relate every lesson to our personal lives and experiences, and it taught all of us so much about the world around us."

Doug Mrazek, French

When Doug Mrazek was job-hunting after receiving his master's degree in French from the University of Illinois in 1978, one of his professors told him that the Pacific Northwest was so beautiful that if he took a job there, "you'll never want to leave."

Those words turned out to be prophetic; Mrazek has devoted 38 years to teaching French at Clark. He has taught generations of Clark students how to conjugate être, led dozens of them on trips through France and Quebec, and helped the French Club put on countless events as its academic advisor.

Small surprise, then, that Mrazek received more than 30 nominations for this award this year. "I'm in amazement," he says. "It's a tremendous sense of closure. After a career of 40 years, it's a nice way to move on."

Photo: Clark College/Jenny Shadley

Jacobsen named new trustee



Jane Jacobsen

Jane Jacobsen has been appointed to the Clark College Board of Trustees by Gov. Jay Inslee. Her term began February 23 and ends September 30, 2019.

"I am thrilled and honored to have been named a trustee of Clark College," said Jacobsen. "It is an integral part of our community and essential for an increasing number of students."

A resident of Vancouver for the past 27 years, Jacobsen has long been an influential presence in the Pacific Northwest. She was the founding executive director of the Confluence Project (now known simply as Confluence), which creates educational art installations in Washington and Oregon that connect people with places. Jacobsen led that organization for 12 years and now serves as its board treasurer.

Jacobsen was instrumental in bringing nationally recognized speakers to Vancouver's Marshall Lecture Series, including Bill Richardson, Madeline Albright and Tom Brokaw. Jacobsen has also co-developed programs and exhibits to celebrate the history of the Pacific Northwest through folk art. In 2001, Washington State Governor Gary Locke appointed Jacobsen to a four-year term as one of 13 commissioners on the Columbia Gorge Commission, which oversees the Columbia River Gorge National Scenic Area Act.

Currently, Jacobsen is a private consultant for a waterfront development project in downtown Vancouver. She is also board president of Friends of Fort Vancouver and serves on the Columbia Land Trust's advisory board and development committee, as well as on The Children's Center's advisory board. She lives in Vancouver with her husband, Paul; they have two grown sons.

Jacobsen earned her bachelor's degree from the University of Arkansas and her Master of Business Administration degree from the University of Vermont. She fills the vacancy left by Mike Ciraulo, who left his position at Clark County Fire & Rescue in September to become chief of the Pendleton (Oregon) Fire Department.

Jacobsen joins other trustees Vancouver City Councilor Jack Burkman; Royce Pollard, who served as mayor of Vancouver for 14 years; Jada Rupley, administrator consultant and former educator; and Rekah Strong, chief of operations and equity at United Way of the Columbia-Willamette in Portland.

Photo: Clark College/Jenny Shadley

Welcome, professors!



Thirteen outstanding educators are the newest members of the tenured faculty at Clark College. Dr. Roberto Anitori (biology), Kushlani de Soyza (women's studies), Dee Anne Finken (journalism), Grant Hottle (art), Garrett Hoyt (health and physical education), Drew Johnson (business technology), Kenneth Luchini (mechatronics), Sarah Luther (mathematics), Dr. Mika Maruyama (psychology), Heather McAfee (geography), Natalie Miles (transitional studies language arts), Erin Schoenlein (transitional studies math), and Caleb White (welding) were all granted tenure during the Clark College Board of Trustees meeting on March 16.

Tenure is awarded by the college's Board of Trustees based on professional excellence and outstanding abilities in their disciplines. The granting of tenure is based on the recommendations of tenure review committees to the vice president of instruction, which are then forwarded to the president, who presents a final recommendation to the Board of Trustees. Recommendations are based on self-evaluations, tenure review committee evaluations, student evaluations, supervisory evaluations, and peer evaluations. The final decision to award or withhold tenure rests with the Board of Trustees.

"Tenure is an important moment for both faculty and the college," said Dr. Tim Cook, Vice President of Instruction.
"For the faculty, this shows the college's confidence in their

skills and dedication; for the college, these faculty will help develop Clark's curriculum and character for many years to come. I'm happy to congratulate these talented and passionate educators and I look forward to watching them help shape our college community."



Dr. Roberto Anitori, Biology

After earning both his bachelor's and doctoral degrees in Molecular Biology and Microbiology from the University of New South Wales in Sydney, Australia, Dr. Roberto Anitori worked in research labs at Macquarie University in Sydney and at Oregon Health and Science University. He has extensive experience researching "extremophiles," microbes that have adapted to survive in environments where most living things could not. He has researched extremophiles in Antartica, volcanoes, deep-sea vents, underground water tables, deserts, and radioactive hot springs. He has been invited to lecture by organizations including the Australian Society for Microbiology, the Geological Society of Australia, and NASA. In 2011, he received the Antarctica Service Medal from the National Science Foundation. Dr. Anitori began teaching microbiology at Clark in 2008. He is the editor of the book Extremophiles: Microbiology and Biotechnology (2012, Horizon Press).

At Clark, Dr. Anitori serves as the faculty co-lead for undergraduate research-based student activities, and the lead instructor for microbiology. He also participated in the

college's Faculty Speaker Series.

Dr. Anitori said, "I try to relate the material I teach to the real world, and also infuse my instruction with information from my more than two decades of scientific research experience."



Kushlani de Soyza, Women's Studies

Kushlani de Soyza earned her bachelor's degree in journalism from Northwestern University. She has a Master of Education degree in secondary education/English from the University of Cincinnati, a Master of Arts degree from Portland State University, and a Master of Fine Arts in creative writing from Oregon State University. De Soyza has previous work experience at the *Cincinnati Post*, St. Xavier High School, University of Virginia, Oregon State University, and APA Compass Radio.

At Clark, de Soyza serves as chair of the Clark College Ann Virtu Snyder Women's Studies Scholarship Committee.

"My goal as a teacher is to create a classroom experience where learners of all backgrounds can listen, learn, and express themselves in an atmosphere based on mutual respect," she says. "The Women's Studies classroom is a space where students work together to understand how systems of power, privilege and inequity apply to their own experiences and to the social, political, and cultural institutions that shape



Dee Anne Finken, Journalism

Dee Anne Finken earned bachelor's degrees in journalism and English from California State University and Washington State University. She has a Master of Fine Arts degree in creative non-fiction from Portland State University. Prior to teaching at Clark, Finken spent more than two decades as a print journalist.

Finken serves as the faculty advisor to Clark's award-winning student news source, *The Independent*. She also leads the college's journalism program and founded the college's Student Media Advisory Committee.

"In teaching journalism, I hope to support students to become more thoughtful and engaged citizens of the wider world," said Finken.

Grant Hottle, Art



Grant Hottle attended the Utrecht School of the Arts before earning his Bachelor of Fine Arts degree in painting from the University of Oklahoma. He then went on to earn his master's degree in painting and drawing from the University of Oregon. Hottle has previous work experience at the University of Oregon, Oregon State University, Lewis and Clark College, Marylhurst University, Anderson Ranch Arts Center in Colorado, Oregon College of Art and Craft, and Clark College.

Hottle serves as head of Clark College's painting and foundations area, coordinating adjuncts and managing department curricula in drawing, painting, design, and color theory. He is a faculty advisor for the Clark College Art Club and a member of the Outcomes Assessment Committee. He also worked with an English faculty member to design a popular Integrated Learning Community on the "Craft of Comics."

"My classes exist to empower each student's strategy of personal expression and to awaken them to the role art can play in their development as professionals and as free-thinking adults," said Hottle. "I focus on drawing and design fundamentals through a process-based understanding of materials while exposing students to the broader cultural relevance of art beyond the studio."



Dr. Garrett Hoyt, Health and Physical Education

Dr. Garrett Hoyt earned his Bachelor of Science degree in exercise science from Brigham Young University and his Master of Science degree in exercise physiology from Colorado State University. He has a Ph.D. in exercise science/health promotion, also from Brigham Young University. He has previous work experience at Brigham Young University and the YMCA of Central Kentucky and is the founder and owner of Healthy Steps In-Home Personal Training.

Dr. Hoyt, who has taught at Clark since 2011, currently serves on its Associate of Arts Advisory Committee. He has spent significant time studying nutrition and is currently starting a small sustainable farm.

"I believe in the quote often attributed to Galileo: 'You can't teach a man anything; you can only help him find it within himself,'" said Dr. Hoyt. "Teaching is less about presenting facts and more about encouraging students to discover things for themselves."

Drew Johnson, Business Technology



Drew Johnson earned his bachelor's degree in marketing from George Fox University and his master's degree in secondary education from the University of Phoenix. He has taught in Clark College's Business Technology department since 2011.

Johnson serves on the Clark College Retention Committee and is an active member of his department, working on curriculum and outcomes for the past five years.

Johnson described his teaching style by saying, "I attempt to deliver materials using several different methods in order to reach multiple learning styles. I also try to bring a real-world approach to the classroom by presenting assignments and materials that students can relate to, based on scenarios they may encounter in the workforce."



Kenneth (Ken) Luchini, Mechatronics

Kenneth Luchini earned his associate degree in industrial electronics from Diablo Valley College in California. He earned his Bachelor of Science degree in industrial electronics and computer technology from California State University Chico, and completed Master Studies in instructional processes in vocational education at the University of California Berkeley Extension. His work experience includes more than two decades as an electrical engineer, as well as 10 years as an electronics technician and eight years as a full-time college vocational education instructor in electronics and industrial automation.

Luchini serves as the faculty advisor for the MechNerds, Clark College's student club devoted to mechatronics. He is also coprincipal investigator for the Clark College Rural Access Mechatronics Program (RAMP), a program that would develop "hybrid" (combination online and face-to-face) curriculum to serve rural portions of the college's service district through a proposed grant from the National Science Foundation's Advanced Technological Education program.

Luchini summed up his teaching philosophy as "listen to others, see where they and their questions are coming from, and give or guide them to the information they want, so that they can use information right away and/or build upon it for technical skills and intellectual development."

Sarah Luther, Mathematics

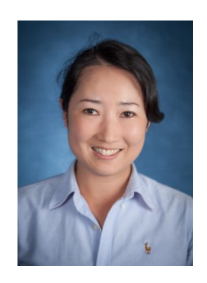


Sarah Luther earned her Bachelor of Arts with a major in English and a minor in mathematics from Lewis and Clark College. She also earned her Master of Arts in Teaching degree in secondary education from Lewis and Clark. She earned her Master of Science in mathematics from Texas A&M University. Luther has previous work experience as a middle-school math teacher in Portland, Oregon; a mathematics editor and textbook problem writer for IPS Publishing in Vancouver, Washington; and as a mathematics faculty member at both Umpqua Community College and Clark College.

In addition to volunteering as a tutor in Clark's Women in STEM tutoring center, Luther frequently volunteers with Mathematics Department activities and outreach. She serves on the college's International Education Committee and its Academic Standards Committee, and coordinates quarterly advising for all pre-college math students.

"My teaching philosophy centers around the belief that all students are capable of understanding mathematics," Luther said. "Therefore my goal is to create a supportive community in which this learning can occur. Using a dynamic, interactive approach, I want to draw my students in to the beauty of math to help inspire enjoyment of the subject. "

Dr. Mika Maruyama, Psychology



Dr. Maruyama earned her bachelor's degree from Utah State University and both her master's and doctorate degrees in psychology from Portland State University. She has previous work experience at Portland State University, Oregon University System, University of Phoenix, Portland Community College, Mt. Hood Community College, and Clark College.

A native of Japan, Dr. Maruyama has studied human development in both American and Japanese society as well as social issues including animal cruelty, domestic violence, child maltreatment, and juvenile delinquency. She has contributed to numerous academic journals, handbooks, and textbooks, including Animal Abuse and Developmental Psychopathology (2010, APA Books), Human Development (2008, Wadsworth Publishing), and International Handbook of Theory and Research on Animal Abuse and Cruelty (2008, Purdue University Press).

At Clark, Dr. Maruyama serves on the BUILD EXITO Program Committee. She is also collaborating on a research project with Portland State University on the effectiveness of using virtual reality to influence health, and she is the principal investigator in a research project on humane education programs in the U.S.

Dr. Maruyama said, "My ultimate goal as a teacher is to positively influence students in how they view themselves and society by providing them with tools for understanding

psychological principles that they can use outside of the classroom."



Heather J. McAfee, Geography

Heather McAfee earned her Bachelor of Arts degree in political science/women and gender studies from the University of Colorado. She earned her Master of Arts degree in geography from the University of Oregon. She has previous work experience at the University of Oregon, Clark College, and as a Senior Human Terrain Analyst serving in Baghdad for the U.S. Army.

Currently McAfee serves as the chair of Clark College's Geography Department. She is also a member of the college's Associate of Arts Transfer Committee and the Learning Communities Taskforce, as well as a volunteer with the Library of the Future Taskforce.

"Since the purpose of schooling is to prepare students to live effectively in the world, it makes sense to put the needs of students in the spotlight," McAfee said of her teaching philosophy. "I engage geography students though real-world examples, self-discovery, and creating a safe space to invite conversation about 'big ideas' and how they connect to their own experiences."



Natalie Miles, Transitional Studies Language Arts

Natalie Miles earned her bachelor's and master's degrees in education from Valley City State University in North Dakota. She has previous teaching experience at Grays Harbor College, Centralia College, Lower Columbia College, and Clark College; additionally, she has worked as a literacy specialist for the Evergreen School District.

At Clark, Miles serves as the BEECH Unit representative to the Teaching and Learning Advisory Committee and to the Tech Fee Committee. She has also been instrumental in designing curriculum for the High School 21+ English Pathways, Academic I-BEST, and the Early Childhood Education I-BEST. Miles developed quarterly tutor-training workshops for the Transitional Studies Tutor Center and volunteered as a mentor with First Year Experience.

"I believe my primary role is to encourage students to see their own potential to succeed," said Miles. "I motivate students using a student-centered approach and differentiated instruction, whereby enabling me to guide them through content needed to meet competencies. I am thrilled to help students transition to their next steps at Clark."



Erin Schoenlein, Transitional Studies Mathematics

Erin Schoenlein earned her bachelor's degree in accounting from the University of Portland. She earned her Master of Arts in Teaching from that institution as well. While working on her master's degree, she assisted in the opening of St. Andrew Nativity School in Northeast Portland. Upon graduation, she taught mathematics and science at Wy'east Middle School in Portland. Schoenlein has taught at Clark since 2008.

Schoenlein serves as lead of Clark College's Transitional Studies Math Cohort and of its Bridge to College Higher Education. She also helped develop curriculum for its High School 21+ program.

"I strive to be student centered in my teaching and curriculum development," Schoenlein said. "My focus is to change the lives of the students I am lucky enough to support."

Caleb White, Welding



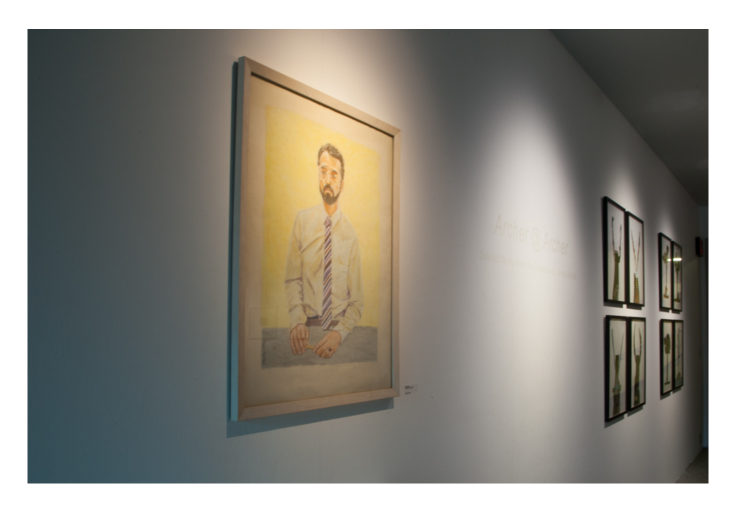
Caleb White earned an associate degree in automotive and diesel technology from the Universal Technical Institute and a certificate of completion in welding technology from Clark College. He is currently working on an Associate of Applied Technology in welding technology from Clark College as well. White has more than a decade of work experience as a welder and fabricator, including 10 years as a mechanic shop foreman at Christensen Shipyards.

White has taught at Clark College since 2012. He currently serves as department head of Welding and Fabrication Technology.

"My approach to teaching is to teach a wide range of skill-sets so students can handle the changes of industry throughout their careers," said White. "My teaching style is very conversational and I challenge the students along the way. My goal is not to teach students everything they would have to know in industry, but the skill-sets and problem-solving abilities to work through any situation they might encounter."

Photos: Clark College/Jenny Shadley

Archer @ Archer



As retired Clark College art professor James Archer stood in the gallery named after him and gazed at the works hanging on the walls, his expression was slightly wistful. Archer was attending the reception for "Archer @ Archer," an exhibit of selections from Archer's private art collection, which he is donating to the college where he taught for 23 years.

"It's pretty overwhelming," he said, standing between two colorful abstract prints of his own and a row of prints made by a former student who is now an art professor himself. "Many of these works were done by young people whom I mentored over the years. Most of them, I never was able to frame, so this is my first time seeing them framed and hung as a collection. It's a very emotional experience for me."



Carson Legree, left, with Jim Archer at the opening on January 12.

The college has received many donations of art through the Clark College Foundation over the years, but this donation is unusual both because of its size and its historical significance. Archer is donating 129 works total, about 40 of which are on display at the gallery. These works include drawings, paintings, prints, and collage, many of them by Clark instructors or students. Not only do they form an impressive collection of regional art, but they also represent the artistic vision of Archer Gallery's founding director.

Archer originally became curator of the gallery in 1982, when it was still located within the Clark College Bookstore and was called the Index Gallery. Successful in attracting well-known Northwest artists, the Index Gallery became known as one the region's top alternative venues for contemporary artists. In 1995, the gallery—which by then had been relocated to a larger space within Gaiser—was renamed in Archer's honor. It moved to its current location in the lower level of the Penguin Union Building in 2005.

"This donation is significant because it has a lot of regional pieces, many with a strong Clark connection," said Clark art professor and current Archery Gallery curator Senseney Stokes. "There are works here from [retired art professor and former Archer Galley curator] Carson Legree, from Jim himself, from [retired art professor] Jim Baker. But even beyond these

connections, some of the work here is so strong, so beautiful. Jim collected some really great stuff, and we're lucky to have it in our campus collection."



Professors bring art students to the Archer Gallery regularly as part of their instruction.

Clark's Art Committee will be deciding where to place pieces from the collection after the show ends February 20. Members of the college community are invited to provide the committee with feedback on placement of particular objects.

Asked why he chose to donate his collection to Clark, Archer explained that he was downsizing to a smaller home and that Clark seemed the natural place to donate these works. "I'm an alumnus of this college, I worked here," he said. "I'm happy that they won't just be put in a closet here. People will see them, and react to them, for a long time to come."

Photos of the exhibit can be viewed on our Flickr site.

Photos Clark College/Jenny Shadley

Leaving a legacy: a farewell chat with Laurie Cornelius

To say that Laurie Cornelius has had an impact on Clark College's Child and Family Studies program is a bit like saying that Dr. Seuss may have influenced children's literature—you've definitely indulged in understatement. Cornelius, who retired fall quarter after 35 years at Clark, has served in just about every position the program has: first as a teacher of toddlers and preschoolers, then moving on to serve as parent education faculty, early childhood education faculty, lab coordinator, and, for the past 16 years, as director of the program. And while Cornelius is quick to point out that she never considered CFS "her" program, the fact remains that she was instrumental in making it the statewide model that it is today. The program currently serves three main functions: providing affordable, high-quality child care for Clark students and staff, as well as for the larger community; operating as a lab school for students in the college's early childhood education program; and educating parents. (All parents are automatically enrolled in a onecredit elective each quarter, which they pass by completing homework that covers everything from handling tantrums to encouraging scientific inquiry in toddlers.) Clark 24/7 sat down with Cornelius before she left to talk about how the program developed into its current form, including its nationally recognized outdoor play area, the 2011 opening of its beautiful Oliva Family Early Learning Center, and why it's important for kids to get really, really muddy.



Laurie Cornelius speaks at the 2010 groundbreaking of the Oliva Family Early Learning Center.

Tell me about how you first came to this program.

I walked in as a parent, pregnant, 40 years ago. I was a visitor to see what an infant-parent class looked like. Later on down the road, I had my twins, and some of the lactating moms here donated breast milk. I started working here as a teacher in 1980.

When I became director in 1999, I knew it wasn't "my" program. I inherited this program on the foundational efforts of so many outstanding people who preceded me. I tell the staff all the time that we don't own the program, that we're temporary keepers of the program, and how we are with each other in the course of every day, be it with children or with each other, will be the culture of the program that we hand off to others in the future. And that's the heart and soul of a program.

I think it's a myth to think that one person is responsible for innovative and creative work, because if you are going to build vision for a program, it has to be shared with others and others have to own it. It can't be just one person. I believe firmly in that. A lot of my work and some of the success and achievement that I can feel good about, that I would say are my legacy work here, it couldn't have existed without a whole community of people embracing the idea and contributing to it. Whenever you have people contributing to something, it always becomes much richer and thoughtful than it could have been in the beginning with just one person thinking about it.

Keeping that in mind, though, what are the innovations at CFS that you feel most personally attached to, that you would consider your "legacy" work?



Not putting them in order, but ... the first is, when I was teaching, I realized that people thought of childcare as separate from education. In our world, it becomes preschool or childcare. Preschool is valued. We would have students say, "I want to be a preschool teacher, not a childcare worker." That's the value judgment being placed. When with all of the brain research showing what children need, with 90 percent of their brain development in the first five years, it's

really clear that children need programs and environments that are nurturing and investigative at the same time. That means you combine it—in our field, we often call it "educare"—so their needs are being met and attended to.

So we had three separate programs at the time. We had our PRIDE [early intervention] program, we had our Parent Education Department, and we had Childcare Services. They were all separate. Most of the families in Parent Ed, the bulk of

them were stay-at-home moms, and they were mostly highly educated, not very diverse, and seeking out a quality preschool program. It was a parent co-op founded post-World War II and had a high parent involvement and sense of community.

The Childcare side of the house was also the ECE [Early Childhood Education] lab school, and that was for student childcare services and training for students getting their degree in ECE. It had no family involvement, no connection with the family. The parents basically just arrived and dropped off, there were no programs, no gatherings, nothing.

In the Early Intervention program, they had a separate classroom for children with identified delays or disabilities, with individual therapy appointment that weren't in natural environments.

So they were all different. And so at that time, I was frustrated with this separation of childcare and preschool, and started thinking about what it would look like if we integrated all of these programs. So in the year 2000, we started to do the work to integrate. And I used to have lunch meetings—I used to call them my Hot Tomato Meetings, because I wasn't sure if I was going to survive them! [Laughs.] People were angry with the concept of integration. We had parents from Parent Ed who said, "We're not going to watch Childcare children. We're going to get head lice from them." There were biases. It was the tension between at-home and working families—somehow one's better than the other—it was that kind of tension. The reality was that, with us doing lots of talking and sorting it out—and some parents left, but most stayed—we came up with a model that was integrated.

And given the trends and research that has happened since that time, we realize that we were spot-on. You know, that we were really leading and advancing the work forward. The state board did a report recommending that the Parent Ed model in the

state broaden to more diverse populations. That's exactly what we did. So I take pride in that we created a program that put this model forward. In the old model, if a parent in the Parent Ed program got divorced and had to go to work, they had to move their child. So now that doesn't happen. A family's circumstances can change, and the child doesn't have to leave. Our model allows for flexibility and options for families. I think that has been invaluable.

The concept, or the value, was universal access. I used a phrase—in fact, we put it up in the Haag Lounge when we were working on it—"Is everybody safe and warm inside?" My goal was to make sure that was happening. [Planning and Effectiveness Research, Reporting, and Data Professional] Susan Maxwell helped us do an anonymous survey a few years ago, and we were looking demographics like single parent, first generation in college. We looked at race, culture, ethnicity, all of that, with these basic questions about feeling welcome, and there was no distinction in the answers between groups. We were doing real well. The relationships were being made.

I'm not saying we have a perfect world. We're certainly working on it. But I do take pride in the fact that we do see children and families as being special, and recognize the beauty of who they are when they come through our doors.

Whether you're a student parent, a faculty/staff parent, or a community parent—if you've been a parent—you know we have the most important treasure of each and every family up here. And if we are going to have them housed here within the confines of a fence, then we have to make sure that the environment is investigative and nurturing so those kiddos can thrive.

People often will enter the program and be here a little bit, and they're trying to figure it out. They're saying, "This place is different." And they don't know why. They can't quite put their finger on it. We speak of the environment as being a third teacher. And when we speak to that, it is both the

emotional environment and the physical environment. We work really hard at being thoughtful about how we set up our environments.

Another legacy is definitely the outdoors. And that's a passion I have. That's the personal piece of me that was really, really important to me. It wasn't a conscious starting down that road. We had built this building over here and there was no money for a playground. And so we started researching. And the place we started is where everybody starts: toy equipment catalogs. You ask, "How many kids can get on this? What kinds of things can they do?"



Laurie Cornelius at an Arbor Day tree planting at Child & Family Studies.

I grew up in Seattle but I grew up with a really rich outdoor experience with my parents. All seasons, we were out camping. And then in college I had the wonderful opportunity to work up at Mt. Rainier with Ranger naturalists and do campfire programs with families.

So I realized that if children are going to be in childcare for long hours, they needed more than a playground. They needed more than recess. They needed a *rich environment*. So we dumped the playground idea. We kept elements of it, and we said, "Well, what did we like to do? What are our play memories?" They were all outdoors. They were all playing hide-

and-seek—if you play hide-and-seek, are there bushes and places to hide? If you played in barns, are there straw bales? If you played at the beach, where's the water? If you camped, where are the woods, where are the rocks, where is the driftwood?

And so that birthed a whole new concept of how we designed outdoor play spaces. This was the early to mid-90s. So that brought on challenges, because we were licensed, and licensors did not want rocks, logs—didn't see that as being a safe environment. The world is very litigious. In fact, I think Head Start had sent out an article on safety saying to saw the branches off of trees so children couldn't climb them.

So I ended up, through my advocacy work and the development of this space, speaking to the State Convention of Licensors on the importance of risk in outdoor play and the need to change the WACs [Washington Administrative Codes]. It was really risky for me, because I was putting up slides of things from our program that kids weren't allowed to do, and saying they needed to do it. So it really was pretty scary for me to do. But I did it, and lo and behold, things started changing. And now you can find rocks and driftwood and trees in many play areas around the state. That's one of the legacies that I feel has been invaluable.

I really hammered on it. I was in City Council, school districts, all over the place, because I believe we need to change how we view our outdoor environments for kids. Right now they're postage-stamp grass lots. And we need the woods. Kids need green spaces, they need flatlands.

It's interesting because there's a whole movement now toward "adventure playgrounds" that favor natural play features instead of the old swing sets and slides.

Right. There is a huge movement to start doing that kind of work. At the time, I think we were doing some very cutting-

edge work with our play space, because not very many had done it. The University of Quebec published an article right around the same time we were opening on three play spaces in the United States that should be used as models for designing school spaces for Canada. We were one of them. I was very proud of that as well. Since that time, we've done tours, flyins. We've had national conferences in Portland, and one international conference, and our site has always been chosen to be one of three sites in the Portland-Vancouver area for touring. So we take a lot of pride in the environments and the work that we prepare.

So changing the WACs and creating the play space were huge. What we did was we used plants in the design of the outdoor space to have different focuses of play, so that when kids go outside—if they're going to be in a huge group of kids and do everything in a room, we've got to get them out of that environment where they can be with one or two kids and have places to hide, we've got places to crawl into, we've got places of discovery.

[Recently retired Grounds Manager] Skip Jimerson has been such a partner in crime with me, oh my gosh. Because he loves it; he gets childhood. I'll never forget when I told him, "We want a mud kitchen." He said, "You want a what?" And I said, "We want logs and we want dirt, and we want kids to be able to play in the mud, make mud pies, drive trucks through the mud. We'll clean 'em up afterward. We want our kids to get muddy here." And he was totally into it, he just laughed.



Laurie Cornelius, center, with Clark College Foundation President/CEO Lisa Gibert and former CFS parent Jan Oliva at the opening of the Oliva Family Early Learning Center.

And the Oliva Family Early Learning Center—I also see that as a legacy. Because in early learning, getting that type of building just is almost impossible, because there's no money. Our field is devalued because of the image of babysitting and childcare. Often you'll hear-and this is a huge challenge-people say, "Don't advise people to go into childcare, because it's low wages." And yet it's the most important job on earth, given the scope of a developing child. It is just critical because children can't catch up if they're not having opportunity while their brains are developing. And it's been proven. By third grade, we've got kids going in with as much as a 2,000-word discrepancy in vocabulary. You've got children who have been read to and traveled and been to OMSI-and children who have never held a book. It's just horrible.

So I would say those are the areas I'm most proud of. Those, and always—and this is probably the most important one—the attention to relationships within the program. That's that culture of caring. And it's a balance, because we're in a bureaucracy, so we have all the rules and WACs and codes we

have to follow. I always try to make sure that there is some caring to go along with that, so I try to think aloud. I try to explain my thoughts, and if I'm not sure of the answer I'll just say, "Well, I've got to think it through. I'm gonna need a little more time."

You've talked a bit about how CFS has changed over the years. How have you seen Clark as a whole change?

Oh, goodness. It's a huge change, huge. When I started, before Gaiser got remodeled, there was a room maybe a third of the size of what Gaiser Student Center is now, and a small stage, and every single employee could fit on a folding chair in there on Opening Day, and you knew everybody. And maybe there would be three or four new hires, no more than that. Then, as the college grew, they started having to open a sliding wall that opened up into where Student Services offices were. And then pretty soon it got too big for that. There were employee directories with photos, so you could always see what a person looked like. Now there are so many employees that you just don't know them. It's just gotten so big. So that's one big change.

I remember when email came in. And the campus was all set up for email except for us. The VP of Administrative Services at the time said, "Well, they're up there with the children; they don't need email." And I complained. And his response to me was, "You can walk down to Foster every day and pick up your email."

Children, young kids in our society—they're pushed to the edges. They're not embraced. On every campus, the childcare program is always on the edge. If we really were elevating and seeing the importance of how we as a community are raising kids, the childcare program should be in the middle of a circle instead of on the edge. Though now that the STEM Building is being built, we won't be as much on the edge here.

I know my son's loved watching the building go up—the Oliva Center's windows look straight out onto it.



Child & Family Studies children perform and display artwork during Clark College's annual Sakura Festival.

Oh yeah, it's been great curriculum. But to go back to what I was saying about how we view kids—I mean, I'm speaking broadly of our society. You can't be loud in a restaurant. You can't cry on planes, evidently, given the news of late. There's just a lot of intolerance of children. And I used to be of the opinion that that was how Clark viewed our children. Not anymore. I think that Clark has clearly demonstrated an exception to the rule. The reason I say that is that we now have so many areas of the campus that think of us and call us and connect with us. It's amazing, the collaborations and richness of what some of the different departments are bringing to this program. We get our clay from the art department. The kids play down in the fountain. They're part of the Sakura Festival every year. We're part of the Seventh Generation powwow every year. Student Services always invites the children to attend different performances. We partner with the Japanese department and they have exchange students who spend time with us. We have collaborated in the past with the library; the kids have had story times down there. One year in the summer, there was a collaboration with PE fitness classes.

They found that when they brought the kids down to play games with the adults, there was more laughter and movement in their class than just simply exercising—it was playful.

So I appreciate that. Fundraisers like our car wash and art show—we get great support from the campus, wonderful feedback. We want to do more of those collaborations and partnerships, both on and off campus.

More than a quarter of our student body at this point has dependent children. In a way, Clark's commitment to this program is part of our commitment to them, and part of our commitment to social equity.

We try to keep a balance—I'd say 70 percent student parents. It fluctuates a bit. In that student population, we see high numbers of what have been identified as risk populations for retention. So one of the things, just before leaving, was Susan Maxwell was instrumental in helping us to create a way to track our student parents' success rates. We're doing that across the state with all childcare programs. We are going to be looking at retention and strategies with these populations. We also believe—and we don't know this yet, it will have to be a research question—but we really want to know what our retention rate is. Because we're so close to the families and we work with retention in supporting their children, and I want to see what the retention rate comparison is.

We have large numbers of students here who are first-generation in college. Our Family Life faculty do an amazing job of supporting student parents in school. And student families have stress. They have life happen to them. And by us having that option to have parent involvement, we can design specific involvement that will support them in whatever stress they are facing.

It happens here all the time. The support that this program can provide students is just amazing. They come in to withdraw

their kids because they're dropping out, and they'll be sobbing. Maybe it's something at home, maybe it's the workload, maybe it's trauma from their past that's creating stress. And we bring them in and sit them down and connect them to resources—and they stay in school. Nobody dropping off or picking up their kid is going to see those stories. But they are here, lots and lots and lots of them.

It's about supporting families—supporting them to be successful in a career path, but you're also supporting them to start a journey of parenting and preparation for the K-12 system. And if we're sending children who are healthy and excited about learning and ready to learn—who are open to inquiry, open to investigation—then we're breaking cycles. We're gaining an opportunity for a future Clarker to be successful here at the college.

We have third-generation families here in the program. We have students who work for us who were children here. We have grandchildren here of people who went to Clark. There's a rich history, and lots of new families who are entering through our door all the time.

What advice do you have for whoever comes in to your position? [Ed note: At the time of this interview, Cornelius's successor had not yet been named. Michele Volk is now the Director of Child & Family Studies.]



Oh, I've got pages and pages and pages of single-spaced writing already! [Laughs.] About the history, about the values. You know, it isn't about staying the same. That goes back to the very beginning comments about how we are with each other. Every

person who comes in the door here, even if they're here for just a short period of time, they're bringing something into

the space and into our world, and we want to value that, we want to value their voice. So when a new person comes in and joins our staff, they're bringing a beautiful dimension of who they are and what they can bring to our community. And we really believe in sharing the strengths and talents and joys between each other and with our children and families. Different teachers bring different passions and interests to the program. We all do that. The outdoors was definitely mine. We have a beautiful performance that we do every year, and that was Sarah Theberge's gift. And Michelle Mallory's bringing in the development of the art studio, the development of the library. You see the passion, you see the gifts, and they bring that into the program and it gets expressed. So the new director will come in and will have interests and passions and things that she or he will bring to the program, and it will thrive, and it will be wonderful.

That's another reason why it's always good to have some change. Also, you don't pay attention to things you don't like to do. That can create gaps. I'm not savvy with technology—I get by, but I don't Facebook. We need somebody who can bring people up to speed. I bought iPad Air2's for every classroom. They're for electronic assessment—that's the future, we need to be looking at the way we do our assessment of children and screening, we absolutely have to do it—and I don't want to have anything to do with it! [Laughs.] That's for the next generation.

So what comes next for you?

I've told everybody I'm taking one year off. I've had many approaches about consulting work, but I need a break from the early learning community for a year to reassess and then I'll decide what I can and can't do.

My oldest grandkid is in kindergarten, and the two youngest are both one—they're four months apart. So I will definitely be spending time with them, and I'll be traveling and

gardening and working out and probably doing a fair amount of cleaning and tossing things out. I'll be—oh! The kitchen! You were asking about legacy earlier. I'm really proud of getting our food program running, so our children can have hot, nutritious lunches made with healthy ingredients. Gosh, how did I forget that?

Well, 35 years—you can do an awful lot in that time, it seems like.

Yeah. [Laughs.] Yeah, I guess so.

Photos: Clark College/Jenny Shadley