New bachelor's degree announced



On Wednesday, May 23, Clark College received approval from the Northwest Commission on Colleges and Universities (NWCCU), the college's regional accrediting body, to begin offering its third baccalaureate program: the Bachelor of Applied Science in Human Services (BASHS).

The BASHS degree program is designed for students who already hold an associate degree in Addiction Counselor Education or a related field, allowing them to advance their careers in the behavioral health professions. Sample courses include Multicultural Counseling in Human Services; Trauma, Grief, and Loss; Practical Family Therapy; and Systems and Social Justice.

Full-time students can complete this 90-credit program in two

years. Designed with working professionals in mind, classes are taught in-person two evenings a week, with electives being offered online. The program also provides all the educational requirements necessary to sit for the Washington Department of Health Chemical Dependency Professional (CDP) exam.

"This degree program answers a need we've heard from local employers, who want professionals who are cross-trained in mental health and addiction," said Dr. Marcia Roi, BASHS Program Director and head of the Addiction Counselor Education department at Clark College. "It also serves the needs of our students, who historically have not had a straightforward pathway to a bachelor's degree that also meets the educational requirements of the CDP exam."

The college is currently taking applications for fall 2018, the first term the new degree will be offered. For more information or to apply, contact Marcia Roi at mroi@clark.edu. Information is also available online at www.clark.edu/cc/bashs.

Clark offers bachelor's degree

second



Clark College received approval last week from the Northwest Commission on Colleges and Universities (NWCCU), the college's regional accrediting body, to offer and begin the Applied Management baccalaureate program in January 2017. The college received approval earlier this year from the Washington State Board for Community and Technical Colleges (SBCTC).

The Bachelor of Applied Science in Applied Management (BASAM) is a two-year, career-oriented degree that combines technical, academic, and professional management courses. The 90-credit program prepares technically skilled graduates—those with an Associate in Applied Science (AAS) or Associate in Applied Technology (AAT) degree—to enter their respective career fields with a bachelor's degree that provides the managerial knowledge and expertise to meet industry demand. Sample courses include Foundations of Management, Social Media in Business, Organizational Communication, Organizational Behavior, Operations and Logistics, and Applied Management Internship.

"This program is ideal for students with an AAS or AAT degree who are looking to move ahead in their careers, take on managerial positions in their organizations, or have the skills to operate their own businesses," said Patti Serrano, BASAM Program Director and professor at Clark College. "We have heard the demands from local businesses for this program, as well as from working adults who are seeking a bachelor's program that fits with their schedules."

Clark College is now accepting applications for students interested in joining the first program cohort. The cohort is limited to 35 students, and classes will begin January 2017. Courses will be offered through online, hybrid, and face-to-face evening formats.

For more information or to apply, contact Patti Serrano at 360-992-2178 or pserrano@clark.edu. Information is also available online at www.clark.edu/cc/basam.

About Clark College

Located in Vancouver's Central Park and serving up to 14,000 students per quarter, Clark College is Washington State's second largest single-campus, for-credit community college. The college currently offers classes at two satellite locations: one on the Washington State University Vancouver campus and one in the Columbia Tech Center in East Vancouver. Additionally, its Corporate & Continuing Education program is housed in the Columbia Bank building in downtown Vancouver.

Penguins Fly



Graduates from Clark College's welding program wait to enter the Sunlight Supply Amphitheater before the college's 2016 commencement ceremony.

"Mommy did it!" read the message on Ashley Ellis's mortarboard cap, the glittery writing sparkling in the sun as she waited outside the Sunlight Supply Amphitheater before Clark College's 80th Commencement ceremony on June 16.



Ashley Ellis

Ellis wrote the message for her 2-year-old son, Paul, who would be in the stands watching his mother receive her Associate in Applied Technology degree in pharmacy technician—making her the first generation of her family to earn a college degree.

"I just wanted to show my family that I could do more," Ellis explained. "I dropped out of high school at 16, and now here I am graduating with honors."

As was the case for many of the approximately 720 Clark graduates waiting to process, Ellis's achievement did not come without sacrifice. "I didn't sleep a lot," she said with a laugh. "I got up at 3:30 a.m. to study sometimes."

While many graduates, like Ellis, came to Clark after time away from school, others had attended Clark before they'd even graduated from high school. This year's graduating class included 346 members of Running Start, the Washington State program that allows high school students to attend college tuition-free. This was a record number of Running Start graduates for the college; 170 of them graduated with honors.

"I really felt like the experience I had at Clark prepared me so much—not just for college, but for life," said Running Start graduate Anita Bejan; the three fellow Running Start graduates standing with her nodded in agreement.



Bachelor of Applied Science in Dental Hygiene graduates

Another large group of graduates stood together, chatting and playing with the oversized paper teeth necklaces hung around their necks. These women were some of the 23 graduates from the college's new Bachelor of Applied Science in Dental Hygiene program. This is the first cohort of students to earn their BAS since the program launched in fall 2014, making it the college's first baccalaureate degree. The college is in the process of getting a second BAS program, in Applied Management, accredited and able to enroll students in the 2017 winter quarter.



Bruce Becker

Graduate Bruce Becker, who was waiting to receive his Associate of Arts in Business Administration, said he hoped to enroll in the new BAS. Becker came to Clark after a traffic accident left him unable to do his old job. "It had been 47 years for me since I'd last been in school, so it was a little challenging at first," Becker said. "But it's been really fun. I've had a blast."

Jessica Sanchez was also ready for more school. Sanchez was one of about 20 Transitional Studies graduates waiting to receive their High School Diploma or GED recognition. This is the second year that Transitional Studies graduates have been recognized at Commencement.

For Sanchez, this moment had been four years in the making—two spent learning English through Clark's English as a Second Language program, followed by two of basic education. "I already had a high school diploma," said the 26-year-old native of Mexico, who plans to continue in Clark's for-credit classes. "And then I had to do it all over again, but in another language. I really liked doing it at Clark College, because you can get one-on-one tutoring and there's great support."



Jessica Sanchez, third from left, stands with some of her fellow 2016 Transitional

Studies graduates.

Another high school diploma recipient, Esmeralda "Vita" Blanco, addressed the audience inside the amphitheater as one of two student speakers included in the ceremony. Blanco, a single mother of two who dropped out of high school after becoming pregnant, spoke movingly about the ways pursuing her education has changed her and her family's life. "I strongly believe I'm taking away more than a diploma," she said. "What I'm really getting is a world of new opportunities, one I can share with the two most important people in my life: my daughters."

Associate of Arts degree recipient Megan Cook, who attended Clark through Running Start, spoke about the wide range of students she's encountered at the college. "There are graduates here who are the first in their family to go to college, and those who are learning right alongside their parents," she said. "I've met people of all ethnicities, ages, and genders, and that isn't necessarily something you find at every college or university."



Left to right: Washington All-Academic Team member Tammy Senior, ASCC president Sarah Swift, student speaker Megan Cook, Washington All-Academic Team member Qi Wu, Clark College President Bob

Knight, keynote speaker Jessica Lynch, and student speaker Vita Blanco smile with Oswald before going onstage for the 2016 Commencement ceremony.

This year's keynote speaker was former prisoner of war Jessica Lynch. "Each one of us has some type of obstacle, some type of struggle that wants to hold us down," she said. "Do not let it."

The ceremony was occasion for Clark College President Robert K. Knight to announce the names of the recipients of the 2016 Exceptional Faculty Awards. The 2016 awardees are history instructor Joseph Cavalli; business technology instructor Dr. Kathleen Chatfield; geography professor Heather McAfee; and French professor Doug Mrazek, who is retiring after 38 years at the college.

President Knight also announced the recipient of the 2016-2017 Community College Presidents' Scholarship in Honor of Val Ogden, which is given to a Clark College graduate who demonstrates leadership potential, a commitment to community service, and academic achievement. The scholarship award provides full-time tuition at Washington State University Vancouver (WSUV) and is renewable for one additional year, essentially providing full tuition to complete a bachelor's degree. This year's recipient was Holly Varner. Two other nominees, Abigail Bambilla and Adeena Rose Wade, received \$1,000 each.

President Knight concluded the evening by saying, "We are excited to think of the ways in which you will change the world. And we are glad to know that Clark College will always hold a special place in your hearts. Remember: Once a member of the Penguin Nation, always a member of the Penguin Nation!"

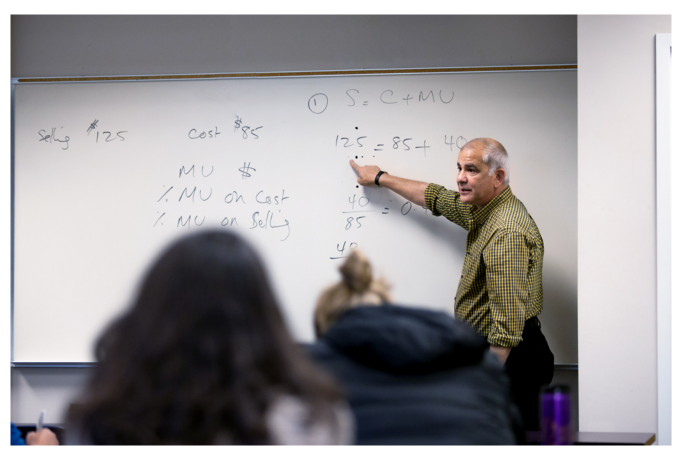
Approximately 2,000 degrees and certificates were conferred in total on the Class of 2016.

Photos: Clark College/Jenny Shadley

See more photos from Commencement in our Flickr album.

See full video coverage of the ceremony online from CVTV.

Clark prepares to offer its second bachelor's degree



Prof. Adnan Hamideh, who chairs Clark's Division of Business Administration, teaching Clark business students. Pending accreditation, Clark College could begin offering a Bachelor of Applied Science degree in Applied Management in 2017. *Clark*

Clark College received approval last week from the Washington State Board for Community and Technical Colleges (WSBCTC) to offer a new Bachelor of Applied Science (BAS) degree in Applied Management. Next, Clark is seeking approval from the Northwest Commission on Colleges and Universities (NWCCU), the college's regional accrediting body, to offer and begin the Applied Management program in January 2017.

"This is an exciting and important step towards being able to give more students access to a bachelor's degree program that is relevant, affordable, and available where they live and work," said Dr. Tim Cook, Vice President of Instruction at Clark College. "Students who earn this degree increase their opportunities to advance in their careers, earn higher wages and salaries, and to start and own businesses. These are all vital to the health and economic stability of our region."

The BAS in Applied Management is designed for students who have completed an Associate in Applied Science (AAS) or Associate in Applied Technology (AAT) degree. The program combines technical, academic, and professional courses to help students earn a bachelor's degree that provides the applied managerial knowledge and expertise employers are seeking. The program structure includes in-person, online, and hybrid evening classes that allows students to earn a bachelor's degree in as little as two years.

This would be the college's second applied baccalaureate degree program. Last year, Clark began offering a BAS in Dental Hygiene to provide additional job opportunities to students while adding few additional courses to their degree plan. The Bachelor of Applied Science degree program availability at community and technical colleges is the result of legislative efforts that began in 2005 with the passage of House Bill 1794. In 2010, the Legislature moved the program out of pilot status as part of SSB 6355, the System Design

Plan bill, and removed the limitation on the number of colleges that could offer the programs. New BAS degree programs must address the following areas: regional student and employer demand with an emphasis on serving place-bound students; alignment with existing programs offered by the college; a rigorous curriculum; qualified faculty; appropriate student services; and capacity to make a long-term commitment of resources.