

PRESIDENT'S MESSAGE



Dr. Cheryl Marshall
President

We are enjoying our summer with a great deal of catch-up work, finalizing the accreditation report, and preparing for the 14-15 academic year. In addition to planning sessions and accreditation, we are working on a proposal to become one of 15 community colleges to pilot a Baccalaureate degree. We also hosted a Region 9 Meeting for CEOs, Deans, and Workforce Development Professionals to begin the development of a proposal for the Community College Vice Chancellor of Workforce and Economic Development, Van Ton Quinlivan. In the midst of all this project work, we continue to manage our on-going construction and our largest summer session is taking place.

I hope you are able to join us on July 11 at 5 p.m. to celebrate the 10th anniversary of the pool being used for Olympic qualifying. Three Olympians are scheduled to join us, along with a host of dignitaries from the community.

Happy July!

MARK YOUR CALENDAR!

July 11-12	Olympic Trials Pool 10 Year Anniversary Celebration
July 21-24	STEM Explorers Science Camp
July 24	Paramedic Graduation, 7 p.m. @ PAC
August 18	Opening Day
August 19	Fall Semester Begins

2004 OLYMPIANS TO ATTEND AQUATICS CELEBRATION

Three Olympians are scheduled to appear at the Aquatics Celebration on July 11 -12. This special event celebrates the 10th Anniversary of the Olympic Pool currently housed at CHC. The pool was used for the time trials in Long Beach for the 2004 Olympics.

The celebration begins with a dedication ceremony of the Aquatics Center at 5 p.m. on July 11th. The Olympians will then conduct swim clinics on Saturday, July 12th, where participants will receive a helpful perspective on what every movement and stroke should feel like in the pool.



Kara Lynn Joyce lives swimming. She started as one of the most prolific high school swimmers in history, and then moving on to win 9 individual NCAA Titles, make three Olympic Teams, and win four Olympic Silver medals.



Gary Hall Jr. is one of the most decorated American swimmers in history, with 10 Olympic medals, three World Championships, and three Olympic teams to his name.



Two-time Olympic gold medalist Mark Gangloff has been one of the fastest breaststrokers in the world for a decade. Decorated with dozens of wins at the national and international level, he realized his calling as a coach and currently holds a position at the University of Missouri.

INTENSIVE RAD TECH PROGRAM PRODUCES 8 GRADUATES



*Courtesy photo
Graduates of Arrowhead
Regional Medical Center's
School of Radiologic Technology
are Julia Minter, Ashley Hunt,
Elisha Turner, Michael Thomas,
Moises Villegas, Manuel Garcia,
Artur Ayvazyan and Heather
Bartlett.*

From *The Sun*

COLTON – Eight students graduated from Arrowhead Regional Medical Center's School of Radiologic Technology during a ceremony on June 12, 2014.

ARMC's 23-month hospital-based radiologic technology program provides students with classroom instruction and extensive clinical experience to help train tomorrow's health care professionals.

This year's graduates were Artur Ayvazyan, of Redlands; Heather Bartlett, of Yucaipa; Manuel Garcia, of San Bernardino; Ashley Hunt, of Loma Linda; Julia Minter, of Redlands; Michael Thomas, of Victorville; Elisha Turner, of Redlands; and Moises Villegas, of San Bernardino.

Individual awards were presented to several graduates including Hunt, Cristi Hall Award; Ayvazyan, Clinical Achievement Award and Academic Achievement Award; Bartlett, Academic Achievement Award; and Minter, Academic Achievement Award.

Speakers at the event included ARMC Chief Operating Officer Maureen Malone; ARMC Associate Administrator of Professional Services, Deborah Pease; Crafton Hills College Vice President of Instruction, Bryan Reece; and Crafton Hills College Dean of Career Education and Human Development, June Yamamoto.

ARMC is the only hospital-based radiologic technology program in the area with a community college affiliation. The certificate program, which began in the 1960s and was affiliated with Crafton Hills College in 1985, is sponsored by San Bernardino County and is accredited by the Joint Review Committee on Education in Radiologic Technology.

Individuals in the program can earn an associate of science degree in radiologic technology through the college. Radiologic technologists are health-care professionals who perform a variety of medical imaging procedures in hospitals, clinics, and imaging centers. Each year, about 70 applicants apply for a place in the program and about eight students are accepted.

"I am very proud of our graduates because they have completed a journey that was very demanding and sometimes difficult," said ARMC Radiologic Technology School program director Morris Hunter. "In addition to the program's intense schedule, some of the students had to work part time as they balanced home and school duties."

The 40-hour-per-week program at ARMC includes about 12 hours of classroom instruction each week in areas such as anatomy, physics, and radiation protection, with the remaining time apportioned to the clinical component, which includes training in the use of medical imaging equipment. Graduates of the program are eligible for national and state licensing exams and are qualified for entry-level radiologic technology positions once a license is granted. Most graduates of the program find employment within six months of graduation, said Hunter.

Seven of the graduates recently passed their American Registry of Radiologic Technologists board exams, and the remaining graduate will be taking the exam soon, said Hunter. ARRT certification indicates to prospective employers that students have met nationally recognized standards.

MARSHALL RECOGNIZED BY SENATOR MIKE MORRELL...



On Friday, June 20, Senator Mike Morrell, R-Rancho Cucamonga, hosted the 10th Annual Women of Distinction Ceremony and Dinner, honoring 75 women from around the 23rd State Senate District for their work in the community. Cheryl Marshall was one of the 75.

“These women are making a huge difference in our region,” said Morrell. “I admire them for their selfless service and humility. They don’t ask for much in return and don’t seek recognition for their work. However, we can



always say ‘thank you.’ This award is one small way we can do that. It was a distinct privilege to honor them.”

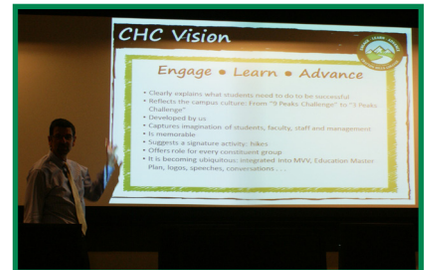
Each year, the Women of Distinction Ceremony showcases the service of women from throughout the region who demonstrate a strong commitment to their communities. Since the program began, over 500 women have been named “Women of Distinction.” Awardees are nominated by members of the public from business leaders and past winners to the volunteer at the local food bank. Marshall was nominated by Academic Senate President and Yucaipa Mayor Denise Hoyt.

...AND SPEAKS TO GRADUATES AT MT. SAC



Cheryl was invited to speak to the graduates of Mt. SAC’s Adult High School Program on June 19. The audience included over 50 graduates and their family and friends. Her keynote address encouraged the students to continue their education and pursue their dreams.

CLASSIFIED PROFESSIONALS WEEK



The 5th Annual Classified Professionals Week was held at CHC June 9-12. A variety of activities was held throughout the week, kicking off with a breakfast and ending with the Classified Luncheon.

Workshops included the well-attended *Microsoft OneNote Basics* by Larry Aycock, *Understanding Your Interpersonal Style* by Cheryl Marshall, *Safety Preparedness: Active Shooter* by Officer Krysten Newbury, *Engage, Learn, Advance* by Bryan Reece, and a workshop on CSEA rights by Charlie LaChance. The workshops were supplemented with fun activities like coffee tasting by Augie's Coffee, massages by Four D College students, and LOTS of free prizes at the culminating luncheon.

CHC STUDENT RECEIVES ASTROPHYSICS SCHOLARSHIP



There have been many recent success stories coming out of Crafton Hills College and Mark Johnson is another example.

Johnson, a CHC student with a love of physics, was accepted as an intern in an eight-week 2014 summer program, LAMAT, through the National Science Foundation's REU fellowship program. In conjunction with the University of California Santa Cruz, Mark is working in computational astrophysics, with newly discovered planetary systems using advanced telescopes at the Lick Observatory.

"For those who may be unfamiliar with computational astrophysics, it is essentially the use of supercomputers to run simulations of different scenarios that are not capable of being tested in the lab to check their viability and accuracy against observed data," said Johnson.

As an intern, Johnson will work closely with faculty and doctorate students at UCSC from the Physics, Earth and Planetary Sciences and Astronomy Departments. With 17 faculty members in the program it comprises the largest group of computational astrophysicists in the world.

Johnson hopes to gain knowledge and hands on experience at UCSC. "This program will be an awesome and intense advanced viewing into what real doctoral research will be like as well as what being a computational astrophysicist entails, so I anticipate that learning from some of the best researchers in the scientific community will most likely serve to help shape the remainder of my academic career and assist in focusing my long-range career aspirations as well," he said.

In the spring, Johnson attended the UCSC campus for a weeklong boot camp designed to prepare him for the summer program. There he met with and discussed scientific data with leading astronomers. He said he couldn't stop smiling from the experience.

After a career in retail management, real estate and more, Johnson decided enough was enough. "I finally realized that it wasn't the pursuit of wealth I desired but rather a true love of science that I was compelled to follow and the challenge of testing the limits of my own potential," he said.

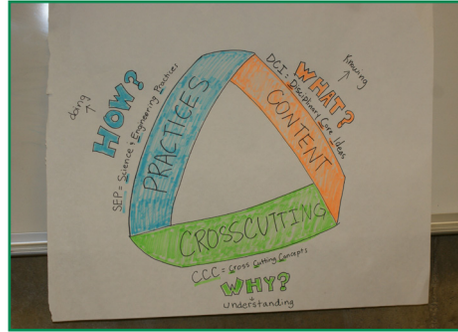
Johnson, a San Jacinto resident said he loves the education he has received at CHC and "even though there are schools closer to home, the quality of education one receives at Crafton Hills is worth every gallon of gas and frustrating minute spent on the road."

He credits CHC Professor Richard Hughes, mathematics Professors Sherri Wilson and Bob Crise and chemistry Professor Dr. Kim Salt for inspiring, pushing and going the extra mile for him.

"They all support their students grasping a deeper meaning to their subjects aside from that which is simply written in the textbooks and all of them are unbelievable assets to the teaching staff of Crafton Hills College," said Johnson. "I consider myself lucky."

As for the future, Johnson will pursue a bachelor's degree in astrophysics and eventually a Ph.D. in a related field.

SCIENCE TEACHERS SYMPOSIUM HELD AT CHC



The Next Generation Science Standards (NGSS) were rolled out at CHC over two days in late May. Elementary teachers from San Bernardino and Riverside Counties, along with representatives from San Bernardino County Superintendent of Schools, CSUSB, Orange County, San Diego County and Riverside County Offices of Education, came together to learn more about NGSS and how to implement it in the classroom.

The event was sponsored by the California Science Project, State of California Dept. of Education, California Science Teachers Association, Curriculum and Instruction Steering Committee and the SBCCD.

