Larry Hultgren, Jack Little, Russ Baty, Aviation Maintenance Technology Professors

The Aviation Maintenance Technology department has been ranked #1 in the nation by the Federal Aviation Administration (FAA) out of 174 FAA certified schools in the US. The main parameters used for this comparison were the 100% school pass rates on the FAA exam and the number of certificates completed. Chaffey granted 128 certificates, the #2 school is a 3-campus aviation school in Alabama, and it granted 104. The #3, Stratford School for AMT, is a school that only teaches AMT. None of the FAA certified community colleges in our area had 100% rate and Chaffey granted almost as many certificates as Mt SAC (68), S.B. Valley (32), and Victor Valley (42) combined. Larry Hultgren stated, “We were only able to attain this by a team effort of the entire Chaffey College family!” The National Standings per FAA Aviation Maintenance Technology Review document is included at end of this report.

Stan Hunter, Ceramics Professor

Had his work, *Floor Kintsugi*, featured in the premier, international art publication Artforum. His work was part of the Critics’ Picks for the Los Angeles show “Melting Point” at the CRAFT & FOLK ART MUSEUM. “Melting Point” runs January 28 - May 6. The article can be viewed at, https://www.artforum.com/picks/melting-point-74716

Morgan Cole, Robin Witt, Hannah Seidler, Meng Khou, Kevin Baccari, Gwendolyn Souza, Math Professors:

Members of the Mathematics Department, both full time and part time, attended the 33rd meeting of the California Mathematics Council Community Colleges – South (CMC3) on March 3 at Kellogg West Conference Center at Cal Poly Pomona. Workshops from the conference included topics on the implementation of AB705, mathematics pathways, active learning strategies, new technologies, and the keynote talk “A Spiritual Side to Mathematics?” Many of these topics are vital to the work being done at Chaffey by the math department and the MATHSway team to develop new curriculum and increase the number of students eligible for transfer level mathematics.
**David Karp, Business Law Professor**

- Is a member of the Effective Lawyering working group of the State Bar of California’s Council on Access and Fairness. As part of the group, he planned a day of professional development activities at the University of San Francisco School of Law for community college faculty teaching in the Pathway to Law School Initiative. On February 23, Professor Karp gave a presentation on teaching legal case analysis, case briefing, and Legal Writing as part of the professional development activities. Professor Karp also participated in the Pathway to Law School Summit at USF on February 24, during which it was announced that the University of California, Berkeley and UCLA schools of law joined Loyola Law School, Santa Clara, UC Davis, UC Irvine, USF, and USC as pathway law schools.

**Jay Scott, Adjunct Automotive Technology Professor**

- Presented at the Promise Scholars event at Wiltsey Middle School on Nov. 3. Promise Scholars is an initiative to increase the college-going rate for all Ontario-Montclair School District (OMSD) students through a partnership between OMSD and local high schools, Chaffey College and California State University, San Bernardino. Jay also presented at A.B. Miller High School on December 11 to bring awareness to auto tech industry careers that can be achieved without a four-year university degree. Chaffey College partnered with Prime Motivation, the National Hot Rod Association and the Inland Empire/Desert Regional Consortium to provide speakers and vehicles for the event. The Daily Bulletin provided increased awareness by covering the event in their publication. Jay has also presented at various Career Days events at local high schools and our own campuses.

**Chris Trueman Adjunct Art Professor**

- Chris also is part of a group exhibition, THE POST DIGITAL MARK. The show runs April 1, 2018 - April 30, at TWFINEART in Brisbane, Australia. For more information, [https://www.twfineart.com](https://www.twfineart.com)

**Marc R. Meyer, Anthropology Professor**

- Published a paper in the American Journal of Physical Anthropology along with two Chaffey College students who served as research assistants on the project. A link to the article may be found at: "[Neck function in early hominins and suspensory primates: insights from the uncinate process](https://www.mdrscs.org/content/amer-phys-anthropology)." This two-year project was a collaboration with the Paleoanthropology Group of the Museo Nacionalde Ciencias Naturales in Spain, and analyzed ancient human fossils and extant primates via geometric morphometric methods to understand allometric, taxonomic and locomotor patterns, and presents a new mode of modeling spinal kinematics and positional behaviors from the fossil remains of extinct species. This two-year project was a collaboration with the Paleoanthropology Group of the Museo Nacionalde Ciencias Naturales in Spain, and analyzed ancient human fossils and extant primates via geometric morphometric methods to understand allometric, taxonomic and locomotor patterns, and presents a new mode of modeling spinal kinematics and positional behaviors from the fossil remains of extinct species.
Richard Livingston, Adjunct Philosophy Professor
- On February 23, 2018, he presented a paper at the 39th Annual Philosophy of Religion Conference at Claremont Graduate University. His paper, “The Pluri-Singular Event in the Cosmo-Theo-Poetic Thinking of Catherine Keller and John Caputo,” offers a critical comparison of the notion of event in the work of Keller and Caputo, which is an idea that is central to each of their philosophical and theological projects. The paper will be published in an anthology of the conference proceedings in 2019 by Mohr Seibeck, a long-established publisher based in Tübingen, Germany.

Elaine Martinez, Kinesiology Professor
- March 18, 2018-Elaine completed her first marathon, the LA Marathon, with a time of 5 hours and 41 minutes. The route was from Dodger Stadium to the Santa Monica Pier. Elaine stated, “It is one of the hardest things I have ever done.”

Andrew K Thompson, Adjunct Art Professor
- March 3, 2018-Had opening receptions for two exhibits featuring his work.
  - Life in the Cracks at the San Bernardino County Museum. The Museum is located at 2024 Orange Tree Lane, Redlands, California 92374 and the reception was from 3:30 pm– 5 pm and the show runs until April 1, 2018.
  - There was also a reception from 7 pm-10 pm for the Greater LA MFA Satellite Show, Transpose, at Eastside International / ESXLA, which is located at 602 Moulton Ave, Los Angeles, California 90031. This show runs through March 31, 2018.
- March 10, 2018-Hosted the opening reception for Anthro-Obscene an exhibition of emerging artists calling themselves Group 483. Anthro-Obscene is on display at the Progress Gallery located in the downtown Pomona Arts Colony. It opens Saturday, March 10 from 6 – 9 PM, and will run from until March 17. The exhibition interprets the detrimental effects caused by humans along environmental, social, and cultural experiences within the Inland Empire. The show seeks to advance a dialog about the influence we have on our surroundings. The exhibit is free to the public. The gallery is located at 300 S. Thomas Street Pomona, CA 91766. Please see the Group 483 Facebook page for more information.
- Andrew is also a finalist for the 2018 FOCUS photo l.a. which opened Friday, March 16, 2018. The opening reception was held at the FOCUS photo l.a. Gallery located at 3118 W Sunset Blvd. Los Angeles, CA 90026, Friday, March, 16 from 6-9 PM.

Jennifer Rochlin, Adjunct Art Professor
- Has a solo show at the Pit gallery in Los Angeles that opened on March 4, 2018. More information can be found at, http://www.the-pit.la/wild-is-the-wind
- She is also in a group show at Big Pictures LA that opens on March 17. Information for this group show can be found at, http://bigpictures.la/portfolio/air-tight-garage-curated-by-laurie-nye/

Krysten Audibert, Andrea Alarcon, Sandra Collins, Bradley Hughes, Julian Wilson, Math and Science Faculty and Staff
- Facilitated Stork Elementary, in Rancho Cucamonga, as it hosted a Science Night in March of each year, where students, parents, and community members are invited to participate in two hours of hands-on science activities presented by teachers and professors from the area. This
year Chaffey is sent five faculty and staff members to present in areas like Chemistry, Astronomy, Physics, Biology, and Robotics. Some of the fun presentations include cutaway models of the human body, reading body heat with infrared cameras, and how to program “Boe bots”.

Mary Beierle, Adjunct Art Professor
- Has co-curated and organized, Subversive Flower, which was selected by The National Council for the Education of Ceramic Art (NCECA) as a concurrent exhibition in Pittsburgh. NCECA hosts the largest and most comprehensive ceramic conference in the world. Subversive Flower displays work by 13 women that celebrate and question our contemporary culture using botanical metaphors in a variety of creative processes.
- Can be currently seen at the San Bernardino County Museum in the group show, Life in the Cracks which celebrate the poignancy and meaning of the small slivers of life that flourish in unexpected places. Through April 1.
- Is a guest artist in a three-person show at the Orange County Center for Contemporary Art, Soul Elements. The exhibition will include both virtual reality and monumental ceramic sculpture. Opening reception: April 7, 6-10 pm.

Alyse Emdur, Adjunct Photography Professor
- Is featured on the BBC, Civilisations Podcast, Episode 3: Ansel Adams and Escapist Prison Landscapes, which aired March 15, 2018. Alyse is the author of Prison Landscapes, a book about landscape art in America's prison waiting rooms. A few years ago, Alyse Emdur found a Polaroid of her family posed in front of a painted beach scene in the visiting room of the prison where her brother was an inmate. Alyse stated, “I was startled by something about it. This painting behind us represented freedom, the exact opposite of what my brother was living.” The podcast can be heard here, https://www.bbc.co.uk/programmes/p0618cmy
AVIATION MAINTENANCE TECHNOLOGY REVIEW

National Standings per Federal Aviation Administration documents

(right click on icon; open hyperlink)

The following parameters were used for comparison of AMT Schools in the United States:

- All documentation was collected as of the 4th quarter of 2017 (most current of FAA)
- FAA documentation was for a cumulative 2 year period (Jan 1, 2016-Dec 31, 2017)
- Only schools with a cumulative total of 30 or greater certificate tests (AMA, AMP or AMG) for a 2 year period were used.
- Proprietary AMT schools (schools that are for profit; up to $35,000) were included.
- The main parameters used for this comparison were the School Pass Rates and the Number of Certificates completed, as noted on FAA documentation.

AMT SCHOOL NATIONAL STANDINGS FOR 100% PASS RATES:

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<th>#1</th>
<th>CHAFFEY COMMUNITY COLLEGE</th>
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For informational purposes only, a look at AMT schools that are near us...

(92%) MT. SAN ANTONIO COLLEGE FAA Cert. # CQ9T069R (68)

(91%) S.B. VALLEY COLLEGE FAA Cert. # HO8T197Q (32)

(92%) VICTOR VALLEY COLLEGE SCLA FAA Cert. # 2S1T589K (42)

Other Universities, Schools and Technical Institutes listed by the FAA:

UNIVERSITY OF ALASKA FAIRBANKS
This is just a shortened list of Colleges, Universities, Technical Institutes and Community Colleges that are certificated and tracked by the FAA. There are 174 FAA certificated schools in the United States.

There are many good and great schools here, but they did not attain the 100% pass rate that was used in this national standings review. 😊