





CORNERSTONE

The Hal and Inge Marcus School of Engineering

Summer 2025- MAY



SUMMER SEMESTER STARTS!

While I was originally going to retire last fall, I stayed on one more year at the Dean's request. Now, it is with sadness, but a hopeful heart, that I leave Saint Martin's on May 30. My husband and I will be retiring and moving to his family's legacy farm (his mother's half is 450 acres!) outside of Council Grove, Kansas. I leave family and friends here but look forward to exciting changes. Want to stay in touch? Connect with me on LinkedIn: <u>https://www.linkedin.com/in/tamaraleger1</u> All my best blessings to all of you to guide your professional and personal journeys. Au revoir – Tamara (Tam) Léger

INAUGURAL ENGINEERING ADVISORY BOARD AWARD



The HIMSE Engineering Advisory Board has instituted a Distinguished Service Award to honor board members or others for their longtime support and service to the Hal and Inge Marcus School of Engineering. The first two awardees are: Mr. Waite Dalrymple and Mr. Terence Monaghan. Each have their names inscribed on a perpetual plaque that has a place of honored display in Cebula Hall. At our May 9 HIMSE Awards/Professional Inductions Ceremony each also received a medal with the HIMSE logo etched on the front and their name and award date on the back. We thank them both for their continued service to our school and pray for all the best for them

and their loved ones. Dean Olwell accepted the award on Waite Dalrymple's behalf, but we were pleased to have Terry Monaghan and his wife Mary Louise at the ceremony to celebrate Terry! (l to r: Brian Ziegler, Terry Monaghan, David Olwell)



DEAN'S CORNER

After ten years as dean of the Hal and Inge Marcus School of Engineering, I am stepping down this month as part of a reorganization of Saint Martin's University. The engineering school and the business school are being combined into a College of Business, Engineering, and Technology. HIMSE will retain its identity and brand as a school in this new college, which will be led by **Dean Chung-Shing Lee**. **Dr. Floraliza Bornasal** will be the associate dean and will run HIMSE.

We are also standing up Nursing as a separate unit, with social work and counseling programs, in a School of Allied Health. A dean has not yet been named.

The College of Arts and Sciences will incorporate the education programs and be the College of Arts, Sciences, and Education. **Dr. Julia Chavez** has been named the dean.

President Bill Brownsberger has named me interim provost.

These changes should not affect the quality of the student experience at all. They are made to streamline administrative overhead and to gain some operational efficiencies.

As I reflect on ten years as dean, I am overwhelmed with gratitude for having been blessed with such outstanding colleagues, both faculty and staff. It was a challenging period, with COVID and stiff competition from UW-T, and the loss of a significant number of students from the Kingdom of Saudi Arabia. We survived the end of our partnership with Microsoft and emerged stronger. There were other strong gains, including the establishment of the Computer Science department and the initial ABET accreditation of its programs. We have been blessed with excellent students, and the faculty have continued to provide a strong, values-based education for them.

I am very grateful to the alumni who have supported the school so generously over the past decades, especially those on the Engineering Advisory Board. **Brian Ziegler, Terry Monaghan**, and **Waite Dalrymple**, in particular, have been key advisors, mentors and friends. The Board of Trustees have been strong supporters. And perhaps most importantly, the support of engineering by **Mrs. Inge Marcus** – both financially and through her own mentoring – over the last 15 years has been strong and consistent.

Mrs. Tam Léger is retiring at the end of the month, and her departure marks another significant milestone for HIMSE. She has done so much to improve the services and support over her long service at Saint Martin's! She and her husband **Jonathan Wiens** are retiring to his family farm in Kansas.

Dr. Radana Dvorak received tenure at this month's board meeting – a well-deserved recognition of her contribution to the university, her department, and the field of computer science. We are proud of her!

I want to thank all of our stakeholders, and especially the faculty and staff of HIMSE. These have been turbulent times recently. The loyalty of the HIMSE team to our students and the commitment to their education have been remarkable. They are a talented group of true professionals, and I am proud to have worked for them.

Many details remain to be worked out this summer on these organizational changes, and we will keep you posted. Thank you for your continuing support!

Best wishes,

David H. Olwell, Ph.D., Dean Hal & Inge Marcus School of Engineering

PI TAU SIGMA SPRING INDUCTION CEREMONY

In March 2025 our Alpha Tau Chapter of the Pi Tau Sigma mechanical engineering honor society inducted seven new members. Inducting Chapter Officers were President **Ethan Myers** and Vice President **Ester Cabotage**, with witnesses **Dr**. **David H. Olwell** and **Dr. Daniel Einstein**. Candidates for induction must have a minimum 3.5 GPA to be selected. Our chapter was chartered in April of 2003! Congratulations to our new inductees: **Matthew Cooper, Connor Daniels, Katheryn Delaplane, Michael Heemstra, Benjamin Hicklin, Sirena Jove, and Christopher Keating**!



(l to r) <u>Front row:</u> Dr. David Olwell, Benjamin Hicklin, Ester Cabotage, Katheryn Delaplane, Sirena Jove, Dr. Daniel Einstein, Christopher Keating. <u>Back row:</u> Connor Daniels, Michael Heemstra, Matthew Cooper, Ethan Myers.

SUPPORTING CIVIL ENGINEERING STUDENTS THROUGH SCHOLARSHIPS

Many of our local and regional partners have provided tremendous support for our students this academic year through mentorship, guidance, and project sponsorships. One specific way that our alumni and partners have supported our students is awarding scholarships to our students. We'd like to thank the following organizations for directly supporting our students this academic year:

- KPFF
- Washington Asphalt Pavement Association (WAPA)
- Puget Sound Engineering & Science Scholarship Fund
- Structural Engineers Association of Washington (SEAW-SW Scholarship)

A total of seven scholarships were supported by these organizations, which directly benefit our students. Beyond providing scholarships to our students, several of these organizations have actively engaged our students in the profession by visiting classes and presenting their work, providing access to professional resources, providing workshops to better prepare students, and mentoring our students. Thank you to these organizations, and congratulations to our students!

PSE & SSF SCHOLARSHIP AWARD

While we're talking about scholarships, we are happy to announce that **Anh Nguyen** (CE Senior) received the Makers Architecture Scholarship for \$1,500. Congratulations, Anh!

Mike Rigsby, VP for PSE-SSF, said "Overall, we received 75 applications for our 13 sponsored scholarships with a combined value of \$33,150. We received 8 applications from Saint Martin's, which is the most we have ever had. We hope that trend continues!" The PSE&SSF scholarships are unique in that students put in ONE application to potentially apply for 13 scholarships! The application period is typically early February through mid-April, so, **students**, watch for the email next spring for this great opportunity!

ASCE COMPETITION



Saint Martin's University's American Society of Civil Engineers (ASCE) student members competed in steel bridge and concrete canoe competitions after a COVID imposed five-year absence. At the ASCE PNW Symposium in Portland, April 4-5, 2025, SMU students experienced the thrill of hard work, competition, comradery, education and networking at the two-day event. Their spirit, enthusiasm and resilience earned them kudos at the awards banquet. Armed with hand-on experience, students are already excitedly planning SMU's Steel Bridge and Concrete Canoe entries for 2026 ASCE PNW symposiums to be held in Alaska and Seattle, respectively.

SMU ASCE "Rolling Thunder" Team 2025

VIDEO-WATCH TO END!

NSBE NATIONAL CONFERENCE

Saint Martin's University's students attended the National Society for Black Engineers March 4-9, 2025 in Chicago. Charles Ganu, BSME Senior, said "I had a great time and privilege with some of my fellow NSBE chapter members to attend the NSBE 51st national conference. It was pleasure as President of Saint Martin's University NSBE chapter to connect with others, gain opportunities, and have new meaningful experiences. I would like to especially thank Saint Martin's University Engineering department, our Dean **David Olwell, Tam Léger**, our NSBE treasurer **Diego Alvarez**, our NSBE vice president **Immanuall Lee** and our advisor **Kaycee Selga**, **M.Ed**. Lastly, a special thank you to **Dr. George Parker**, longtime NSBE supporter, Saint Martin's Board member, and Boeing engineer for his generous donation in support of our chapter and attending the conference.



(l to r) Aslam Bwanika, Diego Alvarez-Contreras, Charles Ganu, Karis Sanders, Miles Jimenez, Noe Ortega, Immanuall Lee

STUDENT SELECTED FOR SUMMER RESEARCH (contributed by Dr. Andrea Kunder)

Micah Dally, computer science major at Saint Martin's University, was selected for a 10-week summer hands-on research experience at the Fermi National Accelerator Laboratory (Fermilab) in Chicago, IL, a United States national laboratory specializing in high-energy particle physics. He was accepted through the Department of Energy Visiting Faculty Program (VFP) to work with **Dr. Andrea Kunder** (Saint Martin's University physics professor) and **Dr. Brian Yanny** (Fermilab computing scientist). Micah, working closely with Dr. Kunder and Dr. Yanny, will carry out numerical simulations of the motions of globular clusters in the Milky Way Galaxy, to understand the make-up of the stars in the inner Milky Way Galaxy as well as probe dark matter in the Galaxy. Upcoming observations being taken with the team using the Anglo-Australian telescope in Australia and the SOAR telescope in Chile will factor into the initial conditions of Micah's simulations. Fermilab is a world-leading research facility as well as a hub for collaboration, bringing together scientists, researchers, and students from around the world to work on cutting-edge projects. Congratulations, Micah!



ASME CHAPTER COMPETES IN BATTLEBOTS

The competition took place at Oregon Institute of Tech in Klamath Falls on April 12th. The SMU ASME Chapter put together 4 teams – 1) **Jared McGrew - Charis Dietemeyer - Sirena Jove – Stewart Campbell**, 2) **Ethan Meyers - Danielle Miller - Matt Cooper**, 3) **Kris Molinar -Thanthwe Mambulu - Cole Tinsley**, and 4) **Miles Jiminez - Charles Ganu - Karis Sanders**. After elimination runs, the final battle (SEE VIDEO) between the orange, black, and blue bots was respectively OIT vs OIT vs SMU's Blue Bot Team. Pictured at left, Stewart Campbell (left) and Jared McGrew (right) represented the SMU Blue Bot Team at the competition and **SMU won the final battle on total damage done! SEE MORE**

MILITARY AFFILIATED AWARDS

The Saint Martin's Veterans Center held its 5th Annual Military-Affiliated Awards Dinner in late February. This year's recipients were:

-Leadership in Living the SMU Mission: Lauren DelaGarza
-Inspiring Military Student of the Year: Samantha Sharpes
-Leadership Through Mentoring Award: Fevee Fontejon
-Academic Achievement Award: Brittany Holland and Donald Choe
-Outstanding Staff Member of the Year: Tabitha Bronsema
-Outstanding Faculty Member of the Year: Dr. Sailaja Arungundram





Participants pose with photo board of original Microsoft founders.

Donald Choe (**<u>BSIT Senior</u>**) is pictured above (center) with Program Manager **Jorge Castillon-Sierra** (left) and **Deborah Conn** (right) Veteran Student Success Advisor. Congratulations to everyone!

STUDENTS TOUR MICROSOFT

Nargiza Yusupova, one of our former MSSA graduates and current Microsoft Software Engineer, hosted some of our students in late April at the Microsoft Visitors Center in Redmond. Nargiza spoke to students about Microsoft opportunities, gave them advise on how to interview for positions and the need to continue to learn and show what they have designed and developed. Being a self-starter and continuous learner is key. Our students also had a tour from one of the Microsoft staff who gave them a presentation on 50 years of Microsoft. The students also had a chance to visit the giftshop and received note pads and pens all made from recyclable materials. They learned that by 2030 Microsoft aims to become <u>carbon-negative</u> and by 2050 the company aims to remove <u>all carbon</u> it has emitted since its founding in 1975.



HIMSE STUDENTS GIVE BACK

(contributed by Anh Nguyen) In a recent collaborative effort, ASCE students (pictured at left) teamed up with SMU AmeriCorps for a meaningful volunteer event with South Puget Sound Habitat for Humanity in late April 2025. Our students engaged directly in the construction of a new development that will eventually provide 28 affordable 3- and 4-

bedroom townhomes for first-time homebuyers, supporting homeownership opportunities for marginalized populations. The event offered students valuable hands-on experience in various aspects of home construction, from foundation concrete pours to discussions with site developers about land development, permitting, and infrastructure like stormwater drainage. A meeting with the organization's Director of Construction highlighted the vital contributions of civil engineers in the design and execution of such projects. This collaborative effort with AmeriCorps proved to be a significant opportunity for our students to give back to the community, network with professionals, and gain a comprehensive understanding of the construction process.

STUDENTS JUDGE SCIENCE FAIR FOR 2ND YEAR

On April 15, 2025, seven SMU ASCE students (team at right) were judges for the Pioneer Elementary School science fair. This is the club's second year judging the fair. They look forward to making it an annual event.

Thank you to Pioneer Elementary for inviting us!

HIMSE HOSTS OCTOBER CONFERENCE

HIMSE and Saint Martin's University will be hosting the CCSC (Consortium for Computing Sciences in Colleges) NW Regional Conference on October 11-12, 2025. The last time we hosted this conference was October 2021. Hold time on your calendar for this fast-paced day and a half of activities, including paper, panel, and tutorial presentations, student poster contest and more. Deadline for submissions is June 30. Conference registration opens in June. **READ MORE**



ASCE CHAPTER RECEIVES HONOR

Our SMU ASCE Student Chapter received a 2025 Letter of Significant Improvement letter honoring the chapter based on activities recorded in their 2024 annual report. The letter stated "The Chapter's accomplishments reflect the enthusiasm and hard work of your student officers and members, as well as your fine guidance as faculty advisor. You, the practitioner advisors, and every individual who had a part in this endeavor should be justifiably proud of their contributions to the development of the future of civil engineering." Congratulations to the members of the student chapter and **Dr. Jill Walsh**!

ASCE CHAPTERS UNITE

(contributed by Dr. Jill Walsh, ASCE student chapter advisor) On April 23, SMU ASCE student chapter welcomed the ASCE Tacoma-Olympia professional section to campus! The parent chapter hosted their April dinner and presentation event in Cebula Hall. Engineers and project managers from WDFW and WSDOT presented "Insights from the **Duckabush Estuary**



Restoration Project." On-campus presentations increase student access, as many were in adjacent classrooms. Collaboration with and exposure to real world projects and professionals is so valuable for students. Thank you to **Nate Robinson** and the Tacoma-Olympia Section for visiting our campus!

CHINA PARTNERSHIP TRIP

As part of our partnership with the North China Institute of Aerospace Engineering (NCIAE) in Langfang, Hebei Province,

China, our faculty go to China (or teach remotely) at the beginning of each summer to teach a variety of engineering-related courses for their students. This year, we were pleased to collaborate with our Study Abroad program, so a group of SMU students could go to China for 10 days to interact with their students and help them with English skills. A great experience for all!



(left to right) Dr. Shawn Duan, Nhat Nguyen, Karis Sanders, Claire Skaggs, Dr. Shahlaa Al Wakeel, Dr. David Olwell, Vanessa Bledsoe, Sirena Jove, Macy Ball

WAV2T SPRING GRADUATION

Our Spring 2025 cohort of WAV2T graduated from their 16-week academic journey in a ceremony the morning of May 9th at the Worthington. There were 28 students who finished in the two disciplines of Cybersecurity Administration (CYB) led by CDM Jose Otero, and Server and Cloud Application (SCA) led by CDM Richard Montgomery. Congratulations to all Spring 2025 WAV2T graduates!

<u>CYB</u>: Rasaq Adebiyi, Joshua Chanek, Luis Cruz Sanchez, Patrick Hennelly, Pharron McCullough, Kentrell Poindexter, Danquez Ray, Daniel Rivera-O'Rourke (not in photo order-CDM Jose Otero on far right).



SCA: Arturo Avila, Gartay Brew, Abraham Callejas Juarez, Hunter Hamilton, Caillou Hedquist, Dat Huynh, Anthony Kahler, Inaiet Koga, Rupinder Lockhart, Ka'eo Mateo, James McCall, Jeremy McHughes, Dwaine Miller, Marleena Moxley, Noah Oliver, Hunter Reynolds, Estevan Solivan, Mayowa Titiloye, Chanell Torres, David Walick (not in photo order-CDM Rich Montgomery back row 2nd from right)



HIMSE ANNUAL AWARDS AND PROFESSIONAL SOCIETY INDUCTIONS

HIMSE's 2025 Annual Awards and Professional Society Inductions were held on Friday, May 9th in the Worthington Conference Center. Many thanks to **Dean David Olwell, Mr. Brian Ziegler** (Chair of the Engineering Advisory Board), **Fr. Peter Tynan**, O.S.B., **Tam Léger**, and **Mrs. Inge Marcus** (for her generous monetary grant through her Community Foundation of South Puget Sound to fund the awards and her continued support of HIMSE and its programs), This year's awardees receiving certificates and monetary awards are as follows:

CIVIL ENGINEERING:		
Student of the Year	Hayden Lamfers	
Capstone Design Project of the Year	George Caballero, Hayden Lamfer	rs, Zachery Martin, Danielle Miller
MECHANICAL ENGINEERING: Student of the Year Capstone Design Project of the Year	Marisol Bergstrom Tia Taitingfong, Darran Lum, Kimberly Medley, Kristopher Molinar	
COMPUTER SCIENCE:		
Student of the Year	Beth Gallatin	
Capstone Design Project of the Year	Beth Gallatin, John McDurmon, Connie Rodriguez	
HIMSE INTERNATIONAL STUDENT OF THE YEAR		Nada Alattar
HIMSE GRADUATE STUDENT OF THE Y	EAR	Austin Anderson

HAL AND INGE MARCUS AWARD FOR SERVICE AND COMMUNITY SERVICE AND COMMUNITY

(l to r) Nada Alattar, Beth Gallatin, Austin Anderson, Marisol Bergstrom, Tia Taitingfong, Hayden Lamfers

Tia Taitingfong



The following Civil Engineering and Mechanical Engineering students were inducted into the professional society of the Order of the Engineer, each receiving the customary certificate and stainless steel pinky ring: Taylour Beigh, Marisol Bergstrom, George Caballero, Ester Cabotage, Zachary Camirand, Manuel Kupa'a Castro, Michael Grubb, Hayden Lamfers, Darran Lum, Luis Madora Rivas, Zachery Martin, Kimberly Medley, Kristopher Molinar, Ethan Myers, Peyton Prom, Hunter Sasaki, John Scotto Rodriguez, Jonathan Shimabukuro, Justin Stratford, Tia Taitingfong, Bailey Urasaki, and Bodhi Yost. Congratulations to all!



Civil Engineering faculty and graduating students May 2025

Mechanical Engineering faculty and graduating students May 2025



The following Computer Science and Information Technology faculty and students were inducted into the professional society of The Pledge of the Computing Professional, each receiving the usual certificate and lapel pin: Mr. Farzin Bahadori, Nada Alattar, Beth Gallatin, Benjamin Gress, Kyal Huntley, Keanu Lyons, and Connie Rodriguez.



Computer Science faculty and graduating students May 2025

Dean Olwell also noted a fond farewell and appreciation for years of service to the following faculty and staff who are leaving Saint Martin's University and HIMSE at the end of this academic year:

- Dr. Shawn Duan, Professor, Mechanical Engineering
- Dr. Daniel Einstein, Associate Professor, Mechanical Engineering
- Mrs. Tamara (Tam) Léger, Executive Assistant

IMPORTANT!!! CONTINUE THE COMMUNITY WITH LINKEDIN

Don't forget to join our LinkedIn groups to continue to keep the community alive – network with each other, mentor our students, and share information about scholarships, internships, and job opportunities. All SMU staff, faculty, students, monastic members, alumni, and community supporters are welcome to join these groups and participate in the community!

CLICK HERE TO JOIN THE ENGINEERING GROUP

(civil and mechanical engineering)

CLICK HERE TO JOIN THE COMPUTER SCIENCE GROUP

(computer science, information technology, cybersecurity, and WAV2T)

FACULTY NOTES - NOTED FACULTY



Chris Allaire, Associate Professor Emeritus, Civil Engineering (1996) died recently in Olympia at the age of 91. As a young man he was accepted to the US Military Academy at West Point and was commissioned as an officer in 1956. He served 27 years in the Army Corps of Engineers, with overseas assignments of two tours in Germany in Munich, then in Bamberg and Kaiserslautern. He also had a short joint assignment with the Navy in the Antarctic and went to Vietnam in 1968, serving as G5 for the 101st Airborne Division. His last tours were in Washington State, serving as District Engineer in Walla Walla, and as Facility Engineer at Fort Lewis. He retired in 1983. After his retirement from the Army, he then took a position teaching engineering at Saint Martin's College. He was honored to be selected as a member of the Society of Fellows, and to be given the title of Professor Emeritus when he retired from Saint Martin's in 1996. He and his wife attended All Saints' Episcopal Church, and later Westmoreland Community Presbyterian Church. Services were held at Christ Our Hope Anglican Church. Burial was on May 27th at Tahoma National Cemetery in Kent, Washington. <u>READ MORE</u>

Congratulations to the 11 outstanding students and 4 dedicated faculty members inducted into the Honor Society of Phi Kappa Phi at Saint Martin's University on May 1st! Our own **Dr. Radana Dvorak** (CS Chair and Professor) was one of those inducted (2nd from left in photo below). Congratulations, Radana!



Dr. Frank Washko (ME Chair and Professor) was recently made an Associate Editor for the *Journal of Innovation and* Entrepreneurship (**READ MORE**) AND the International Journal of Innovation Science (**READ MORE**). Way to represent, Frank!

Dr. Radana Dvorak attended the ABET Symposium in San Diego on April 3-4. This year's theme was "Endless Discover: Navigating the Path of Lifelong Learning" and Dr. Dvorak presented a paper titled "Developing lifelong learning programs: A model for education and industry". Thank you for your contribution, Radana!

Dr. Floraliza Bornasal (CE Chair and Professor) just got news that she and her fellow authors were selected to receive the 2024 Best Technical Paper Award for the ASCE *Journal of Civil Engineering Education*. A single plaque will be awarded to them at the ASEE Civil Engineering Division Banquet at the upcoming ASEE conference on June 25. Their article titled "Exploring the Differences in Hydraulic Engineering Problem-Solving Behavior between Undergraduate Students and Engineering Practitioners with Multiple Representations Using Eye-Tracking Techniques" originally appeared in the January 2024 issue of the *Journal of Civil Engineering Education*. Her fellow authors are: Dr. Sean Gestson (University of Portland), Drs. Shane Brown, Ananna Ahmed and David Hurwitz (Oregon State University), and Dr. Renee Desing (University of Washington). Congratulations, Dr. Bornasal!

ALUMNI NEWS

Qinfu Hu BSME '23 MSME '24 was recently accepted to the doctoral program at SUNY Stony Brook starting Fall 2025.

Dominque Bornilla BSCS '22 on her new role as Social Media Manager at Allied Data Analytics.

Trevor Hammond BSCS '19 on his new position as Senior Application Developer at ORIX Corporation USA.

Ali Alnouser BSME '20 on his position as a Lifting Supervisor/Mechanical QC Engineer with TDC (Technical Development Company) in Riyadh, Saudi Arabia. Great work, Ali!

Shawn McCann BSCE '21 on starting a new position as Transportation Engineer 3, Senior Hydraulic Engineer for the Olympic Region at WA Department of Transportation.

Joel Rogers BSCE '19 passed his PE Structural Exam! Once step closer to that Professional Engineer license!

Emily Crawford BSME/MSME '22 started work as a Mechanical Engineer for Vaughan Company, Inc. and will start as a HIMSE adjunct in Fall 2025!

Chris Lear BSCE '84, accompanied by **Patrick McDonald BA Pol Sci '84** came to campus on March 11 to tour their alma mater. They met **Dr. Floraliza Bornasal** at our cafeteria for lunch and then were given a campus tour. Chris recently retired from his position as Project Manager at Architect of the Capitol in Washington, D.C. We're glad they could both visit us and see how far we've come over several decades. (photo: Dr. Bornasal and Chris Lear stand near former Engineering building-old Cebula/Bldg 7) where Chris attended his major courses when he went to Saint Martin's College.



CALENDAR AND EVENTS

- May 27 Add/drop deadline for Summer Main and 07
- June 16 Midterm grades due for Summer 07
- June 19 HOLIDAY Juneteenth (campus closed)
- June 22 Summer 01 ends
- June 25 Final grades due for Summer 01 and Summer 02 add/drop deadline
- June 28 Summer 01 ends
- June 30 Summer 02 starts / Midterm grades for Summer-Main due
- July 1 Final grades due for Summer 01 and add/drop deadline for Summer 02
- July 4 HOLIDAY Independence Day (campus closed)
- ✤ July 5 Summer 08 ends
- July 7 Summer 09 starts
- ✤ July 12 Summer 07 ends
- July 15 Final grades due for Summer 07
- Aug 12 Final grades due for Summer Main
- ✤ Aug 16 Summer 02 ends
- Aug 19 Final grades due for Summer 02

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