DONE!
The Spring 2021 semester is done! Students have taken their finals, honors have been awarded, senior design projects have been evaluated. Some of our students have graduated, some will spend the summer in classes or internships, and some will take well-deserved rests and enjoy time with their families. We applaud each of you in our HIMSE community for your support and grace in dealing with all the challenges and transformations of this year.

We look forward to the courses and work of summer semester just starting, as well as the revitalizing and readying we do for the 2021-2022 academic year. The plan for Fall 2021 is to have the traditional face-to-face courses, with a minimal amount of online or hybrid offerings. Of course, we continue to monitor the pandemic requirements and guidelines and will keep the community apprised of any changes.

We are thankful for the amazing support of the full Saint Martin's team and HIMSE internal and external communities to ensure health, safety, security, and justice for everyone as we finish the 2020-21 academic year and move into summer. We wish everyone a safe, healthy, and fun summer!

IDEAS FOR 2021-2022 SENIOR DESIGN PROJECTS?
If you have an idea for a senior design project or want to sponsor a project for the next academic year, our seniors will start their initial senior design courses in Fall 2021. Now is the time to offer these project ideas or sponsorships, so our amazing faculty advisors/course instructors can ensure your project is on board for the upcoming year.

The following are the faculty contacts by discipline:

**Civil Engineering:** Dr. Floraliza Bornsal (fbornsal@stmartin.edu) and Dr. Jill Walsh (jwalsh@stmartin.edu)

**Mechanical Engineering:** Dr. Shawn Duan (sduan@stmartin.edu)

**Computer Science/Information Technology:** Dr. Harold Nelson (hnelson@stmartin.edu)
SPRING CAPSTONE PROJECTS REVIEW!

Once again, our capstone review process was done entirely virtual! In addition to their usual hard work and innovation on project design and developing their presentation reports, teams video recorded and participated in a virtual presentation of their respective projects. Videos were then posted to YouTube, along with any additional project materials/videos for evaluators to review. Our evaluators then reviewed all of the videos and materials, completed an electronic judging sheet on each project, and made their selection for the best projects in each discipline. All of these evaluations and selections were then compiled and evaluations were distributed to all teams and evaluators.

Our evaluation teams were comprised of Engineering Advisory Board members (former alumni and faculty, and outside partners) and community professionals who generously gave of their time and expertise to review the 17 senior design projects in our three degree disciplines! Many thanks to these esteemed evaluators for their patience, cooperation, and expertise throughout this process!

Civil Engineering:
Waite Dalrymple, Pasco Bakotich, Sharon Zimmerman, Tom Skillings, and Bernie Sison

Computer Science:
David Olwell, Gordon Carlisle, Terrence Brown, and Mark Wright

Mechanical Engineering:
Brian Ziegler, Jim Harmon, Pat McCarty, Paul Roush, and Ralph Jensen

We are pleased to announce the projects selected by our evaluators as BEST in each discipline:

Civil Engineering: Tolmie State Park-Single Span Bridge
Faculty Advisor: Dr. Jill Walsh
Team Members: Brendan Leistikko, Hanna Hoffman, Jason Fairhurst, Amanda Goldie-Wells, Emery Norwood
Client: Washington Department of Fish & Wildlife

Computer Science: Mobile Raspberry Pi Hacker
Faculty Advisor: Dr. Harold Nelson
Team Members: Mitchell Wommack, Joshua Gilbert, Jason Nguyen. Specialized support by Gary Choi.
Client: Peter Truax

Mechanical Engineering: Pollen Collectors: Catkin Pollen Shaker
Faculty Advisor: Dr. Shawn Duan
Team Members: Colton Winters, Jaqueline Freeman, and Anna Johnson
Client: Washington Department of Natural Resources

Congratulations to these winning teams! Each team member was awarded an individual plaque and will have their names inscribed on the perpetual plaque displayed on the first floor of Cebula Hall. Many thanks to our faculty advisors for their expert instruction, our partners for their mentorship, and ALL of our student teams for their hard work throughout the year on their capstone projects!

2021 HIMSE ANNUAL AWARDS

In addition to those awarded for capstone team projects of the year, HIMSE awards individual students for outstanding performance. Each of these students receive an individual plaque and a cash award of $500.

CIVIL ENGINEERING STUDENT OF THE YEAR: Jillian Leonard
COMPUTER SCIENCE STUDENT OF THE YEAR: Mary Donahoo
MECHANICAL ENGINEERING STUDENT OF THE YEAR: Megan Taylor
INTERNATIONAL STUDENT OF THE YEAR: Sonia Diaz Guzman
HAL AND INGE MARCUS SERVICE & COMMUNITY AWARD: Joshua Schulz

Congratulations to these students for their well-deserved awards!
THOR’S HAMMER GETS A NEW LOOK
This year’s Cast in Steel competition, sponsored by the Steel Founders’ Society Foundation, was focused on designing and producing a functioning Thor’s Hammer. Our Saint Martin’s team consisted of (in photo from left to right) Brooks McKinney, Miguel de La Melena, Jamie Johnson, and faculty advisor Shelbie Davis. (James Sims is not in photo but was part of the team.) In the photo, Jamie is holding the finished product. Our industry partners were Spokane Industries and Wear-Tek. Check out this short video of the team’s work, as well as competition testing and judges’ comments. HAMMER VIDEO Our design was awarded an Honorable Mention. Per an SFSA rep, “There was much talk amongst the judges about the beautiful design and the ambitious work that went into it.” READ MORE

NSBE VIRTUAL CONFERENCE
The National Society of Black Engineers (NSBE) 2021 Conference was held April 5-9 as NSBE47: The Holistic Engineer. Three Saint Martin’s students attended this virtual conference: Marques Santos (ME), Francisca Anunobi (ME), and Joseph Akada (CE). Francisca was kind enough to send us some shots of this conference held through both Zoom and Virbela, a 3D virtual meeting platform (screenshot at left). Per Francisca, “I had such a positive experience attending NSBE Virtual Conference, so thank you…! I hope that the students here will continue to attend the NSBE conferences in years to come.” READ MORE

HIMSE TEAM PLACES THIRD IN REGIONAL COMPETITION
Our Cybersecurity Club team placed third of 11 competing teams in the 2021 regional Pacific Rim Collegiate Cyber Defense Competition behind the University of Washington and Western Washington University. The grueling multi-level two-day competition was held March 26-27, with the closing debrief and awards ceremony held virtually on March 28 [award made at 41:30 on linked ceremony video]. Team members were (left to right in photo) Front Row: Melissa Hegney, Mitch Wommack, Shawn Mathews, Christos Panas, Mark Wright (faculty advisor); Back Row: Peter Truax, Gary Choi (team captain), Jonathan Wiens, and Micah Au-Haupu. Congratulations to these amazing tech wizards! LEARN MORE
SPRING 2021 DEAN’S LIST

Congratulations to those who are on the Dean’s List for the Hal and Inge Marcus School of Engineering from Spring 2021 semester! Students with a GPA of at least 3.5, who took a full-time class load and did not drop any classes, are placed on the Dean’s List. Students in red earned a 4.0 GPA for the semester. We are proud of all of our HIMSE students and their accomplishments and encourage you all to keep up the good work and put your best effort in all you do!

Ishi Agrawal
Francisca Anunobi
Landon Armstrong
Braden Baker
Eli Baker
Jay Bang
Andrew Boyd
Annika Briggs
Sydney Brown
Mary Brownell
Finnley Butler
Seth Carl
Christopher Carlisle
German Chavez
Sunya Chay
Gary Choi
Ethan Chung
Patrick Conerty
Nikolas Cook
Emily Crawford
Julia Cutright
Miguel De La Melena
Kyle Delos Santos
Sonia Diaz Guzman
Zoe Djafarian
Lee Duan
Archie Escobido
Brandon Essary

Jason Fairhurst
Caden Fernquist
Hollie Filyaw
William Flores
Jaqueline Freeman
Alex Garaté
Raul Garza
Amelia Gish
Amanda Goldie-Wells
Christian Gordon
Christopher Hatakenaka-Gibbs
Devon Henspeter
Kj Kamiananga
Zeph Kaneshiro
Brendan Leistik
Marcus Lenker
Kyler Limata
Mason Machart
Nathan Martínez
John McCarthy

Patricia McGarrah
Brooks McKinney
Alexandria Miller
Benjamin Miller
Octavio Moran, Jr.

Zachary Musgrove
Bryant Nakagawa
Lawrence Newcomer
Samuel Nilsen
Emery Norwood
Garrett Orwig
Parker Pontarolo
John Rambo
Robert Ramey
Caden Rebollo
Daniel Rivera
Nathan Robinson
Realani Angelina Rulona
Joseph Saavedra
Andrew Schulz
Morgan Smith
Justin Stratford
Carrie Stricklin
Edward Suppes
Benjamin Tan
Megan Taylor
Alice Thompson
Brendan Tran
Paul Wallace
Colton Winters
Madeline Wolff
Mitchell Wommack
Parker Woolworth
Dakota Wright

NEW INTERNSHIP NAVIGATOR

The Career Center was awarded a Title III grant this year allowing the University and Career Center to add three incredible new staff members to our community. Carina Bissett is the Internship Navigator for the Hal & Inge Marcus School of Engineering at Saint Martin's University. She will be supporting students in their search for internships, working with community partners to develop new opportunities and working with faculty to streamline the internship process. Students can also work with Carina on developing their resume, cover letter, interview skills and learn how to search effectively for jobs and internships to provide real-world work experience aligned with their goals.

The Career Center at Saint Martin’s is working hard to develop stronger resources for our students as they search for internships to help them develop their skills before graduation. One tool that has worked well for our students is a platform called Handshake. Community partners are encouraged to utilize Handshake as it gives organizations a platform to share more information about their company, connect with our students, and post openings! Through the Handshake platform, organizations can post internships, fellowships, part-time, and full-time jobs for increased visibility directly to students and recent graduates. By using Handshake, we create a more equitable and centralized location for student to find experiential learning opportunities, secure employment, and streamline communication as well as recruitment efforts!

If you are interested in upcoming job and internships opportunities or posting the same for your organization, please connect with Carina Bissett at cbissett@stmartin.edu for more information.
**MSSA GRADUATION**

On Friday, May 7, the newest graduates of our MSSA program from Cohorts 36 (Lacey) Server & Cloud Administration, Cohort 37 (JBLM) Cloud Application Development, and Cohort 38 (Lacey) Server & Cloud Administration participated in a virtual graduation ceremony. A total of 65 students graduated from the program and then took part in The Pledge of the Computing Professional. We wish them all the best of luck in their new technology careers!

**COMBINED AWARDS AND PROFESSIONAL SOCIETIES INDUCTIONS**

Also on Friday, May 7, starting at 1:00 p.m. the Hal and Inge Marcus School of Engineering hosted a combination Awards and Professional Societies Induction Ceremony. Staff and faculty participating in the event were, in order of presentation: Dr. David Olwell, Dean of HIMSE; Mr. Brian Ziegler, Chair of the EAB; Dr. Jae Chung, CE Assistant Professor; Dr. Shawn Duan, Chair of Mechanical Engineering; Mr. Jim Harmon, Associate Professor Emeritus and EAB member; and Ms. Tam Léger, HIMSE Executive Assistant. Our 2021 Annual awards (see page 2 for the information) were announced and honorees received their plaques and monetary awards as applicable.

**ORDER OF THE ENGINEER:** Directly following the awards, we held our 41st Order of the Engineer ceremony. Participating students took the Oath of the Engineer as a group and then individually came to the front of the room to sign and receive their certificates and have their official rings (a plain stainless-steel ring to be worn on the pinky finger of the working hand) presented to them. The following students were inducted into the Order:

Mohammed Abutaki, Hussain Alsadiq, Elam Borghi, Carson Burns, Seth Carl, Germán Chávez, Emily Crawford, Sonia Diaz Guzman, Mark Englert, Jaqueline Freeman, Amanda Goldie-Wells, Devon Henspeter, Anna Johnson, Jamie Johnson, Noah Larson, Brendan Leistiko, Jillian Leonard, Shawn McCann, Bryant Nakagawa, Lawrence Newcomer, Emery Norwood, Shane Reynolds, Joseph Saavedra, Ranele Lyn Serrano, Kaitlyn Slade, Christopher Tanner, Megan Taylor, Alice Thompson, Paul Wallace, Elias Wilson, Colton Winters, and Yan Zhan.

**PLEDGE OF THE COMPUTING PROFESSIONAL:** Directly following the Order of the Engineer ceremony, we held our 10th Pledge of the Computing Professional ceremony. Participating students took the Pledge as a group and then individually came to the front of the room to sign and receive their certificates and have their official pins inscribed in binary code with the word “HONOR” presented to them. The following students were inducted into the Pledge:


HIMSE faculty attendees and student honorees and inductees enjoy the sunshine with a post-ceremony group photo!
OLYMPIA YACHT CLUB GRANT

We are honored that we have received a $1,000 grant from the Olympia Yacht Club (OYC) in support of development of our engineering students’ entry into the Concrete Canoe Competition at the 2022 American Society of Civil Engineers (ASCE) Pacific Northwest (PNW) Student Conference. These funds will help cover the materials and related costs for the fabrication of the concrete canoe. Many thanks to the Olympia Yacht Club for their generous support!

STUDENT PRESENTS AT ASCE EARTH & SPACE CONFERENCE

Julianne Thompson BSCE ’20 presented a paper at the ASCE Earth & Space conference “Earth & Space 2021: Engineering for Extreme Environments held virtually April 19-23. Julianne presented on “Compressibility Behavior of a Nearside Highland Regolith Simulant” under Lunar and Martian Habitats: Design Considerations and Construction Challenges (co-written/researched by Julianne Thompson, Dr. Corrie Walton-Macaulay, and Frances Constantino BSCE ’20). They also acknowledged the assistance of Vincent Roux MSME ’21 and Melissa Roth BSME ‘17 of Off Planet Research; Ms. Shelbie Davis, MME. HIMSE Laboratory Manager/Instructor; and HIMSE Dean, Dr. David Olwell.  LEARN MORE

FACULTY NOTES – NOTED FACULTY

Dr. Corrie Walton-Macaulay, CE assistant professor, was selected as one of the Faculty Technology Mentors for the Spring 2021 semester. In this role, he assisted the full faculty with remote teaching needs during the semester. He works together with four other Tech Mentors, the Center for Student Success and the Instructional Designer, Sarah Faulkner, to support the use of technology in teaching. Thanks for being willing to help, Corrie!

Congratulations to Dr. Dintie Mahamah, CE Chair and Professor, for having a Life Member status conferred by the American Society of Civil Engineers in appreciation for a lifetime of dedication and service to the profession of civil engineering. We appreciate and value your service to our school!

One of our amazing CS adjuncts, Dr. Cynthia Calongne, checked in with the following update: “I spoke in April at the TCC Hawai’i Worldwide Online Conference’s to share my discoveries and the Aloha spirit I’ve experienced at Saint Martin’s. I am speaking at the Virtual Worlds Best Practices in Education on what a marvelous experience it was to teach for St. Martin’s. The talk is oriented to instructors who are learning to teach in virtual worlds for the first time. I have seven more conference presentations scheduled. We have designed new VR simulation grids and are researching survival skills at the McMurdo Antarctic station, Pompeii (complete with chariot races), and a Japanese sim called Sakurajima. Hosting a talk on artificial intelligence in education and teaching in turbulent times and an education roundtable with the Nonprofit Commons, a community of global nonprofit organizations who support social good.”  Sounds like a full schedule of academic scholarship, Cynthia!

GET TO KNOW THE ENGINEERING ADVISORY BOARD

Pat McCarty has served on the HIMSE Engineering Advisory Board for 8 years. Pat is a graduate of Saint Martin’s College (now University) with a BSCE. A few years ago, he retired after 39 years with Tacoma Power. The last 20 years of his career, he was the Generation Manager, responsible for the design and project management for construction, modernization and maintenance of Tacoma’s seven dams and powerhouses and Tacoma Public Utilities’ headquarter facilities; the maintenance and oversight for the operation of two of the state’s largest fish hatcheries; management of recreation and wildlife on many thousands of acres of project lands, reservoirs, including several large campground parks; and the relicensing and implementation of mitigation requirements of the hydroelectric projects. In addition to his work with our Engineering Advisory board, he was also a board member of the National Hydropower Association and the board chair of the Centralia College Center of Excellence for Clean Energy Advisory Board. Pat is active in his parish where he serves as lector and with the helping hands ministry. Pat and his wife Melinda reside in Olympia and have four grown children and four beautiful grandchildren. Thanks, Pat, for your continuing support of Saint Martin’s and HIMSE’s students, faculty, and staff!
OUR ALUMNI
WHAT ARE THEY DOING NOW?

Christian Merrikin BSME ’20 and his wife Molly welcomed their new daughter Matilda (Christian and Matilda at left) on April 23rd! Mother and child are healthy and doing well. The new dad is clearly proud and happy too! Congratulations, Christian and family!

Ben Warner BSME ’19: “Over the past couple of years, I’ve been involved in more than 12 projects, everything from an elementary school to a 40-story residential highrise. At Holaday-Parks I’ve been exposed to many aspects of the mechanical construction industry, from assisting project managers and account executives manage field teams to project documentation. Also, from producing project budgets by thoroughly examining the mechanical contract drawings to commissioning mechanical systems at the end of projects. Advise to current Saints—be excited to keep learning when you graduate and land a job. P.S. No more homework is even better than it sounds.”

Cleo Pineda- BSCE ‘18: Cleo began working as a Stormwater Engineer at Aspect Consulting, LLC in Seattle, WA in February 2020. She helps address statewide stormwater regulatory, drainage, flooding, water quality, planning, and design challenges. Cleo started her career at Skillings, Inc. in May 2018 after an internship with them while working on her bachelor’s degree at Saint Martin’s. She says, “My main responsibilities now include site visits, performing hydrologic/ hydraulic calculations, writing project reports, drafting plan sets, and modelling my designs using software I actually learned how to use in college- yay!”

Ali Alhaddad BSME ’19 and Saifaldeen Alsarhani BSME ’19:
Both Ali and Saif have been working for close to two years as Mechanical Design Engineers at Burman Design Engineering and Consultation in Federal Way, WA. Keep up the good work, gentlemen!

Dan Cofield BSME ’19: “I’m a Mechanical/Resident Engineer (RE) for the Federal Aviation Administration (FAA) Infrastructure Construction group based out of Des Moines, Washington. While I’m based out of Washington, as an RE, I have had the opportunity to travel the west coast and work in various states. Currently, I provide project oversight on FAA construction projects that support the airspace we all fly in every day. My current project is in sunny San Diego, where I’m part of a team overseeing the install of a new Fire Life Safety system at the Southern California TreCon. This specific facility controls most of the air traffic flying over Southern California, or the busiest airspace in the country. My advice for those back at SMU is to keep your options open. While you may be defined as a civil, or mechanical right now, most jobs that you will find don’t just entail components from your specific field. Almost every mechanical component has some sort of structural or electrical piece of the puzzle, so don’t be afraid to branch out a bit and learn from the other fields.

Brenda Arellanoquintana BSCE ’20: My job title in the USACE is Student Engineering Intern, since I am in the Pathways internship program. After I finish my master’s degree, I’ll be hired as permanent. One of my roles is as Construction Representative Lead for the JBLM Aircraft Engine Test Facility. I monitor project work performance, review percentage payments, and attend project inspections and meetings. I also digitally document everything with pictures and report entries. Another duty is to review project submittal packages of drawings, contract, and UFGS specifications. Even as an intern, the USACE offers a lot of room to grow your skills and learn new ones. Teamwork and flexibility are ever present in the work environment. The advice that I will give students is to always try your best and ask question in any situation. Employers tend to see the attitude with which you perform your work, and a good attitude opens doors.
CONDOLENCES

Allan Kimbel BSCE ’63 of Shelton, WA passed away on December 21, 2020 at the age of 87. He graduated from Saint Martin’s College in 1963 with a bachelor’s in civil engineering and was the City Engineer for Olympia, Washington from 1970 until his retirement in 1990. He served in the U.S. Coast Guard from 1952 to 1960. Allan was an active alumnus, donor, and friend to Saint Martin’s and will be missed.

Roy D. Sandford, Jr., 87, longtime faculty member in our Mechanical Engineering department, passed away March 25, 2021 at Overlook Medical Center in Summit. Born in Cranford, NJ, he was a resident of Lacey, Washington for 40 years. He moved back to the Cranford area five years ago. Roy was a proud veteran of the U.S Army, having served in Korea. He worked for 25 years as an aerospace engineer focusing on propulsion systems and overall safety and reliability systems for Curtiss Wright Corporation, Grumman Engineering Corporation, The Boeing Company, and Douglas Aircraft Company. He was also a mechanical engineering professor at Rutgers University and later a professor at Saint Martin’s University in Lacey, Washington. While at Saint Martin’s University, he taught engineering, mathematics and physics from 1992 until he retired at the age of 80 in 2013.

While living in Lacey, Roy played the violin as a member of the St. Anthony’s Chamber Orchestra and the Boeing Employees Concert Orchestra. He also loved baseball and solving math problems. He was a selfless caregiver to many throughout his entire life. Above all, he was a loving father figure to his many nieces and nephews. As requested in his online memorial, we made a donation on behalf of the engineering school to the St. Joseph’s Indian School. READ MORE

ALUMNI- PLEASE KEEP IN TOUCH!

Please email us about your latest news – new positions, promotions, speaking engagements, personal milestones, etc! We want to let your fellow alumni know all about it and share your achievements with our students, faculty, and staff! Please email us at: SMUHIMSEAlumni@stmartin.edu. You can also email me directly at fleger@stmartin.edu.

CALENDAR AND EVENTS

- May 17 (M) Summer Main (00) and Summer 01 classes begin. Add/drop deadline for Summer 08
- May 18 (Tu) Summer 01 add/drop-attendance deadline
- May 24 (M) Summer Main (00) add/drop-attendance deadline
- May 31 (M) Memorial Day (campus closed-no classes)
- Jun 7 (M) Summer 08 mid-term grades due
- Jun 14 (M) Summer Main mid-term grades due
- Jun 26 (Sa) Summer 01 session ends
- Jun 28 (M) Final grades due for Summer 01. Midterm grades for Summer Main due.
- Jul 3 (Sa) Summer 08 ends
- Jul 5 (M) Independence Day Observed (campus closed-no classes)
- Jul 6 (Tu) Final Grades for Summer 08 due. Summer 02 and 09 sessions begin.
- Jul 7 (W) Summer 02 add/drop-attendance deadline
- Aug 2 (M) Summer 09 mid-term grades due
- Aug 9 (M) Final Grades for Summer 00 due
- Aug 14 (Sa) Summer 02 session ends
- Aug 16 (M) Summer 02 final grades due
- Aug 20 (F) MSSA Graduation (11 am – virtual)
- Aug 21 (Sa) Conferral date for summer graduates. Summer 09 session ends.
- Aug 23 (M) Summer 09 final grades due
DEAN’S CORNER

May is my favorite month on campus. This year, with two graduation ceremonies, it was twice as enjoyable. We held commencement for the class of 2020 on 1 May 2021, and for the class of 2021 on 8 May 2021. Both classes were filled with outstanding students who embraced Benedictine values. It will be very rewarding to watch their progress over the next decades. To that end, we are including more alumni updates in the newsletter, and encourage ALL graduates to keep us updated.

This coming January starts our ABET reaccreditation cycle. It is hard to believe it has been 6 years already! Our goal is another visit with no shortcomings. To that end, the faculty (especially Drs. Duan, Guimaraes, and Mahamah) have been working hard to get ready. We are particularly excited that the Computer Science and Information Technology programs will be presented for initial accreditation.

Dr. Isaac Jung is in the process of retiring. He was on a half-time schedule this past school year, and will teach intermittently for us this fall to help cover faculty open positions. Dr. Jung is the longest serving member of the ME department, and has made major contributions over the last thirty years, teaching and inspiring a generation of mechanical engineers. He will be greatly missed as he moves towards his well-deserved retirement.

Dr. Rico Picone is on sabbatical next year, and we will welcome soon-to-be Dr. Cameron Devine ‘16 as a visiting faculty member to teach his classes. Cameron is just completing his Ph.D. in Mechanical Engineering from the University of Washington.

Microsoft has ended its MSSA partnership with the university, opting to deliver the program with commercial partners and not for academic credits. HIMSE is standing up a new program to continue supporting veterans called Washington Veterans to Technology. We are in the process of securing regulatory approval and filling staffing needs, and we intend to enroll our first 50 students in the fall. Look for more details in our next newsletter.

As always, we hope this newsletter finds you well. I hope you are constantly comforted (as I am) by the Abbey’s daily prayers for students, faculty, staff, alumni, and benefactors. In the words of the traditional Irish blessing, "Until we meet again, may God hold you in the palm of His hand."

Best wishes from the staff and faculty!

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

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