IT TAKES A DEDICATED EFFORT TO RALLY AROUND THE HIGH-RISK, HIGH-REWARD DISCOVERY ESSENTIAL FOR OUR DIGITAL FUTURE.

At UC San Diego, we believe that what we don’t know today will forever change our tomorrow. Empowered by generosity and fueled by curiosity, we are unafraid to chase the unknown — to ask the questions no one has asked before and to push the boundaries of possibility. Together, we unite diverse people and unconventional perspectives to propel limitless impact. Because we know that when we come together, nothing is beyond us.

Franklin Antonio Hall is designed to unite UC San Diego’s robust engineering resources — from research and education to entrepreneurial upstarts and new product delivery — with our campus’s legacy of interdisciplinary collaboration. Here, the next generation of visionary changemakers will find an intellectual environment that inspires breakthroughs that can transform our world.

Join us as we facilitate creative partnerships, foster experiential learning and implement novel ideas that spark discoveries.

For more information about supporting Franklin Antonio Hall at UC San Diego or making other contributions to advance our vital work, please contact (858) 822-0621 or giving@eng.ucsd.edu.
Amplifying UC San Diego’s vibrantly collaborative culture, faculty FRANKLIN ANTONIO HALL More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of interdisciplinary research building toward a digital future that better fosters the pursuit of health and happiness. UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries.

More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of interdisciplinary research building toward a digital future that better fosters the pursuit of health and happiness. Amplifying UC San Diego’s vibrantly collaborative culture, faculty in Franklin Antonio Hall educate technology leaders while the space as an integrated whole plays its part in UC San Diego’s evolution as a destination campus. It empowers our faculty and staff to conduct cutting-edge research and drive innovation with transformative discoveries for the benefit of society.

UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries. More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of interdisciplinary research building toward a digital future that better fosters the pursuit of health and happiness.

Amplifying UC San Diego’s vibrantly collaborative culture, faculty in Franklin Antonio Hall educate technology leaders while the space as an integrated whole plays its part in UC San Diego’s evolution as a destination campus. It empowers our faculty and staff to conduct cutting-edge research and drive innovation with transformative discoveries for the benefit of society.

UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries. More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of interdisciplinary research building toward a digital future that better fosters the pursuit of health and happiness.

Amplifying UC San Diego’s vibrantly collaborative culture, faculty in Franklin Antonio Hall educate technology leaders while the space as an integrated whole plays its part in UC San Diego’s evolution as a destination campus. It empowers our faculty and staff to conduct cutting-edge research and drive innovation with transformative discoveries for the benefit of society.

A HUB FOR EDUCATION AND STUDENT ENGAGEMENT
The first floor of Franklin Antonio Hall is an energetic hub for education and student engagement. More than 450 students per hour from across campus are served in enhanced learning-promoting spaces, including:

- High-capacity active classrooms, featuring flexible seating for up to 100 students, whiteboards and engaging audio-visual technology
- Student Organization Project Space, where teams working on exciting projects will meet to design, prototype and store their work-in-progress
- Also on the first floor is:
  - Institute for the Global Entrepreneur
  - The Klein Gilhousen Learning Innovation Studio
  - The Jacobs School of Engineering and the Rady School of Management have joined forces to create the Institute for the Global Entrepreneur (IGE) to inspire and prepare engineers to be entrepreneurial leaders and translate technology innovations to market. The IGE headquarters on the first floor of Franklin Antonio Hall features additional space for workshops, mentoring and incubating start-ups emerging from dynamic research.

Klein Gilhousen Learning Innovation Studio
The Klein Gilhousen Learning Innovation Studio features a 250-seat auditorium where students can learn in an enriched and engaging environment. Specially designed in both furniture and layout, the space is accessed and connected by an open walkway and common space that allows students to engage with diverse yet collaborating groups connected by a central hub.

Dining
Franklin Antonio Hall includes Minerva’s Café, a central hub for student engagement. Students, faculty, staff and industry partners use this space for events, networking and meals. The café includes an industrial kitchen, seating areas and the outdoor Charles Lee Powell Foundation terrace. Crafted Mineral Café opened its doors in August 2023.

Franklin Antonio Hall extends the spirit of interdisciplinary exploration and flexibility into the Robert Conn Executive Outreach Center, where engineers at all stages of their career benefit from one of the world’s best engineering schools. Participants gather for topical programs that enhance their performance as engineers and ultimately impact society.

The space is a dynamic nexus for students, faculty and industry representatives, with both theater-style and roundtable configurations, meeting services and spectacular views of our coastal horizon.

COLLABORATORIES
Thirteen large research facilities called "collaboratories" make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary, professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable and robotics innovation, real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informal brainstorming sessions. The walls to the collaboratories are open and transparent, creating an inviting environment for collaboration.

Your support of the expanding programs of the Jacobs School of Engineering enhance student experience, maximize collaborations across disciplines and organizations, and cultivate engineering leadership. Premier recognition opportunities throughout Franklin Antonio Hall underscore the importance of the intellectual exchange between faculty, staff, students, industry partners and members of our community, demonstrating your commitment to our shared success. Thank you for joining our campus community in creating the capacity for world-changing innovation.
Amplifying UC San Diego’s vibrantly collaborative culture, faculty FRANKLIN ANTONIO HALL
More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries. It empowers our faculty and staff to conduct cutting-edge research and drive innovation with transformative discoveries for the benefit of society. More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of interdisciplinary research building toward a digital future that better fosters the pursuit of health and happiness.

F RANKLIN ANTONIO HALL
UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries.

The Klein Gilhousen Learning Innovation Studio The Jacobs School of Engineering and the Rady School of Management have joined forces to create the Institute for the Global Entrepreneur (IGE) to inspire and prepare engineers to be entrepreneurial leaders and translate technology innovations to market. The IGE headquarters on the first floor of Franklin Antonio Hall features additional space for workshops, mentoring and incubating start-ups emerging from dynamic research.

The Learning Innovation Studio auditorium Franklin Antonio Hall extends the spirit of interdisciplinary exploration and flexibility into the Robert Conn Executive Outreach Center, where engineers at all stages of their careers benefit from one of the world’s best engineering schools. Participants gather for topical programs that enhance their performance as engineers and ultimately their impact as leaders.

The space is a dynamic nexus for students, faculty and industry representatives, with both theater style and roundtable configurations, meeting services and spectacular views of our coastal horizon.

Outreach Center
Premier recognition opportunities throughout Franklin Antonio Hall underscore the importance of the intellectual exchange between faculty, staff, students, industry partners and members of our community, demonstrating your commitment to our shared success. Thank you for joining our campus community in creating the capacity for world-changing innovation.

The Collaboratories
Thirteen large research facilities called “collaboratories” make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable and robotics innovations, real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informal and spontaneous interactions. The walls to the collaboratories are open and transparent, creating an inviting environment for collaboration.

Outreach Center
Premier recognition opportunities throughout Franklin Antonio Hall underscore the importance of the intellectual exchange between faculty, staff, students, industry partners and members of our community, demonstrating your commitment to our shared success. Thank you for joining our campus community in creating the capacity for world-changing innovation.

The Collaboratories
Thirteen large research facilities called “collaboratories” make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable and robotics innovations, real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informal and spontaneous interactions. The walls to the collaboratories are open and transparent, creating an inviting environment for collaboration.

The Collaboratories
Thirteen large research facilities called “collaboratories” make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable and robotics innovations, real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informal and spontaneous interactions. The walls to the collaboratories are open and transparent, creating an inviting environment for collaboration.

The Collaboratories
Thirteen large research facilities called “collaboratories” make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable and robotics innovations, real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informal and spontaneous interactions. The walls to the collaboratories are open and transparent, creating an inviting environment for collaboration.

The Collaboratories
Thirteen large research facilities called “collaboratories” make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable and robotics innovations, real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informal and spontaneous interactions. The walls to the collaboratories are open and transparent, creating an inviting environment for collaboration.
Amplifying UC San Diego’s vibrantly collaborative culture, faculty FRANKLIN ANTONIO HALL
More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries.

More than a needed expansion of Jacobs School of Engineering facilities, Franklin Antonio Hall creates an ecosystem of interdisciplinary research toward a digital future that better fosters the pursuit of health and happiness.

The Klein Gilhousen Learning Innovation Studio
The Jacobs School of Engineering and the Rady School of Management have joined forces to

The café includes an industrial kitchen, seating flexible seating for up to 100 students, whiteboards and invigorating audio-visual technology.

Student Organization Project Space, where teams working on exciting projects will meet to design, prototype and store their work-in-progress.

The Learning Innovation Studio auditorium features a 250-seat auditorium where students can learn in an enriched and engaging environment. Speciallly designed in both furniture and layout, flexible meeting space at the Foundation terrace. The space is a dynamic nexus for students, faculty and industry representatives, with both theater-style and roundtable configurations, meeting services and spectacular views of our coastal horizon.

The space is a dynamic nexus for students, faculty and industry representatives, with both theater-style and roundtable configurations, meeting services and spectacular views of our coastal horizon.

Your support of the expanding programs of the Jacobs School of Engineering enhances student experiences, maximizes collaborations across disciplines and organizations, and cultivate engineering leadership. Premier recognition opportunities throughout Franklin Antonio Hall underscore the importance of the intellectual exchange between faculty, staff, students, industry partners and members of our community, demonstrating your commitment to our shared success. Thank you for joining our campus community in creating the capacity for world-changing innovation.

A HUB FOR EDUCATION AND STUDENT ENGAGEMENT
The first floor of Franklin Antonio Hall is an emergent hub for education and student engagement. More than 450 students per hour from across campus are served in enhanced learning-promoting spaces, including:

- High-capacity active classrooms, featuring flexible seating for up to 100 students, while boards and engaging audio-visual technology
- Student Organization Project Space, where teams working on exciting projects will meet to design, prototype and store their work-in-progress.

Also on the first floor is:

Institute for the Global Entrepreneur
The Jacobs School of Engineering and the Rady School of Management have joined forces to create the Institute for the Global Entrepreneur (IGE) to prepare engineers to be entrepreneurial leaders and translate technology innovations to market. The IGE headquarters on the first floor of Franklin Antonio Hall features additional space for workshops, mentoring and incubating start-ups emerging from dynamic research.

Klein Gilhousen Learning Innovation Studio
The Klein Gilhousen Learning Innovation Studio features a 250-seat auditorium where students can learn in an enriched and engaging environment. Speciallly designed in both furniture and layout, flexible meeting space at the Foundation terrace. The space is a dynamic nexus for students, faculty and industry representatives, with both theater-style and roundtable configurations, meeting services and spectacular views of our coastal horizon.

Your support of the expanding programs of the Jacobs School of Engineering enhances student experiences, maximizes collaborations across disciplines and organizations, and cultivate engineering leadership. Premier recognition opportunities throughout Franklin Antonio Hall underscore the importance of the intellectual exchange between faculty, staff, students, industry partners and members of our community, demonstrating your commitment to our shared success. Thank you for joining our campus community in creating the capacity for world-changing innovation.

Franklin Antonio Hall extends the spirit of interdisciplinary exploration and flexibility into the Robert Conn Executive Outreach Center, where engineers at all stages of their career benefit from one of the world’s best engineering schools. Participants gather for topical programs that enhance their performance as engineers and ultimately their impact as leaders.

The space is a dynamic nexus for students, faculty and industry representatives, with both theater-style and roundtable configurations, meeting services and spectacular views of our coastal horizon.

Your support of the expanding programs of the Jacobs School of Engineering enhances student experiences, maximizes collaborations across disciplines and organizations, and cultivate engineering leadership. Premier recognition opportunities throughout Franklin Antonio Hall underscore the importance of the intellectual exchange between faculty, staff, students, industry partners and members of our community, demonstrating your commitment to our shared success. Thank you for joining our campus community in creating the capacity for world-changing innovation.

Robert Conn Executive Outreach Center
ROBERT CONN EXECUTIVE OUTREACH CENTER
Franklin Antonio Hall includes Minerva’s Café, a central hub for socializing and engagement. Students, faculty, staff and industry partners use this space for events, networking and meals. The café includes an industrial kitchen, seating areas and the outdoor Charles Lee Powell Foundation terrace. Crafted in Minerva’s Café opened its doors in August 2023.

COLLABORATIONS
Three large research facilities called “collaboratories” make up the heart of Franklin Antonio Hall. Each collaboratory houses a collection of interdisciplinary professor-led research groups. Together, these diverse yet collaborating groups pursue grand-challenge research in areas like engineering natural intelligence, wireless communication, wearable robotics, innovative real-time data analysis and decision-making, convergent systems engineering, digital privacy and security, microbiome innovation, and precision medicine.

Floors two to four feature multiple collaboratories connected by an open walkway and common space that allows for informalinterseminar sessions. The walk to the collaboratories are open and transparent, creating an inviting environment for collaboration.

UC San Diego presents Franklin Antonio Hall — a significant engineering building designed for collaborative research, active learning, and commercialization of discoveries.
IT TAKES A DEDICATED EFFORT TO RALLY AROUND THE HIGH-RISK, HIGH-REWARD DISCOVERY ESSENTIAL FOR OUR DIGITAL FUTURE.

At UC San Diego, we believe that what we don’t know today will forever change our tomorrow. Empowered by generosity and fueled by curiosity, we are unafraid to chase the unknown — to ask the questions no one has asked before and to push the boundaries of possibility. Together, we unite diverse people and unconventional perspectives to propel limitless impact. Because we know that when we come together, nothing is beyond us.

Franklin Antonio Hall is designed to unite UC San Diego’s robust engineering resources — from research and education to entrepreneurial upstarts and new product delivery — with our campus’s legacy of interdisciplinary collaboration. Here, the next generation of visionary changemakers will find an intellectual environment that inspires breakthrough that can transform our world.

Join us as we facilitate creative partnerships, foster experiential learning and implement novel ideas that spark discoveries.

For more information about supporting Franklin Antonio Hall at UC San Diego or making other contributions to advance our vital work, please contact (858) 822-0621 or giving@eng.ucsd.edu.
IT TAKES A DEDICATED EFFORT TO RALLY AROUND THE HIGH-RISK, HIGH-REWARD DISCOVERY ESSENTIAL FOR OUR DIGITAL FUTURE.

At UC San Diego, we believe that what we don’t know today will forever change our tomorrows. Empowered by generosity and fueled by curiosity we are unafraid to chase the unknown — to ask the questions no one has asked before and to push the boundaries of possibility. Together, we write diverse people and unconventional perspectives to propel limitless impact. Because we know that when we come together, nothing is beyond us.

Franklin Antonio Hall is designed to unite UC San Diego’s robust engineering resources — from research and education to entrepreneurial upstarts and new product delivery — with our campus’s legacy of interdisciplinary collaboration. Here, the next generation of visionary changemakers will find an intellectual environment that inspires breakthroughs that can transform our world.

Join us as we facilitate creative partnerships, foster experiential learning and implement novel ideas that spark discoveries.

For more information about supporting Franklin Antonio Hall at UC San Diego or making other contributions to advance our vital work, please contact (858) 822-0621 or giving@eng.ucsd.edu.