

CULINARY ARTS

THE ONLY CULINARY INSTITUTE IN THE REGION.



The Oso Creek Campus is *the* place to be if the excitement and creativity of a career in the food industry appeal to your passion. This is the only Culinary Institute in the region, and it also happens to be the best to fully prepare you for success.

Our Culinary Arts and Baking/Pastry programs include off-campus experiences as well as on-campus coursework in modern restaurant-style kitchens, with plenty of space to do your prep and cooking all in one lab. Student pastry bakers recently learned to make wedding cakes in just 8 weeks!

Earn your Associate of Applied Science in Culinary Arts (Chef Training), Baking/Pastry Specialization, or a Level II Certification as a Cook/Baker. Our comprehensive training program is accredited as exemplary by the American Culinary Federation Education Foundation.

POTENTIAL EARNINGS

Chef / Head Cook

\$46,260*
Annual Mean Wage

Food Service Manager

\$63,070*
Annual Mean Wage

*Source: US Bureau of Labor Statistics - May 2021 Occupational Employment and Wage Estimates - Texas



DEL MAR COLLEGE: WHERE FUTURES ARE BUILT.

VISION

Del Mar College will be the premier choice for life-changing educational opportunities, provided by responsive, innovative faculty and staff who empower students to improve local and global communities.

MISSION

Del Mar College is a multi-campus community college providing access to affordable degree and certificate programs, customized workforce development, and continuing education opportunities for the successful educational advancement and lifelong learning needs of our communities.

Learn more about the new Oso Creek Campus
at delmar.edu/oso



THE NEW OSO CREEK CAMPUS

Explore our signature programs inside.



DEL MAR COLLEGE
OSO CREEK CAMPUS



A CAMPUS BUILT FOR YOU

The new Oso Creek Campus is a one-of-a-kind environment where your comfort on campus helps you reach the highest levels of academic and professional success.

COASTAL DESIGN

You'll recognize the beautiful sunrises and wave patterns of Corpus Christi's beaches in the new campus design. And, the buildings are oriented to optimize the cooling effects of water features and the wind while reducing glare and heat from the sun.

QUALITY CORE CLASSES & SIGNATURE PROGRAMS

This Campus is home to the only Culinary Institute in the region and is equipped with state-of-the-art teaching kitchens. Its new STEM (Science, Technology, Engineering and Mathematics) building houses an Architecture Studio, Maker Space for 3D printing, woodworking and metal shops, and cutting-edge labs for chemistry, biology, anatomy, physics, engineering, and math.

Additionally, you can cover all your core classes here and build credits that easily transfer to any 4-year university. Developmental education, dual credit, workforce, and continuing education programs will be found within the Main Building.

CORE CREDITS THAT EASILY TRANSFER

A PLACE FOR STUDENTS

Food and beverage outlets, hospitality-inspired gathering spaces, outdoor quads, a coffee shop, student lawn, retail/bookstore, and a three-story library are all on-campus amenities. You'll have places to go between classes and spaces to focus on studies or collaboration.

Put this all together, and you have a warm and supportive community campus that feels a lot like home and looks a lot like your brightest future.

Learn more about the new
Oso Creek Campus at delmar.edu/oso

ARCHITECTURE



Architects need technical skills and knowledge for a broad range of subjects. Our Associate in Science degree in Architecture equips you with essential experience in design, graphics, computer-aided drafting, and 3D modeling programs, preparing you for an internship or further education.

This program contains all the transferable curricula required by the Texas Higher Education Coordinating Board. We have transfer agreements in place with the College of Architecture at Texas Tech University and The University of Texas at San Antonio (UTSA).

POTENTIAL EARNINGS

Architect
\$90,900*
Annual Mean Wage

Architectural & Civil Drafter
\$57,740*
Annual Mean Wage

Architecture Teacher, Postsecondary
\$67,740*
Annual Mean Wage

*Source: US Bureau of Labor Statistics - May 2021 Occupational Employment and Wage Estimates - Texas

BIOSCIENCES



To succeed in Biotechnology, you need hands-on, research-focused experience. That's why our program emphasizes innovative research projects and laboratory skills, including sterile techniques, laboratory mathematics, sequencing, microscopy, and cell culture techniques.

Every summer, qualified students in our biotech program are sent to paid internships and get first-hand research experience. Students entering this exciting career can expect to use biomolecular processes to develop technologies and products that improve people's lives and the health of our planet.

POTENTIAL EARNINGS

Laboratory Technician
\$53,240*
Annual Mean Wage

Forensic Science Technician
\$56,940*
Annual Mean Wage

Environmental Health Specialist
\$78,430*
Annual Mean Wage

*Source: US Bureau of Labor Statistics - May 2021 Occupational Employment and Wage Estimates - Texas

ENGINEERING



Our Associate in Science degrees in Electrical, Industrial and Mechanical Engineering fully prepare you to continue on to your Bachelor of Science with transferable credits and fundamental coursework in calculus, physics, and differential equations.

Electrical engineers design, test, and supervise the manufacturing of electrical equipment. Mechanical engineers focus on building tools, engines, and machines. And, industrial engineers measure data and improve efficiency between workers, machinery, and processes. Either way, you'll enter a prestigious career that commands a high salary.

Hands-on lab experiences at the Oso Creek Campus give you a strong start to any kind of engineering career.

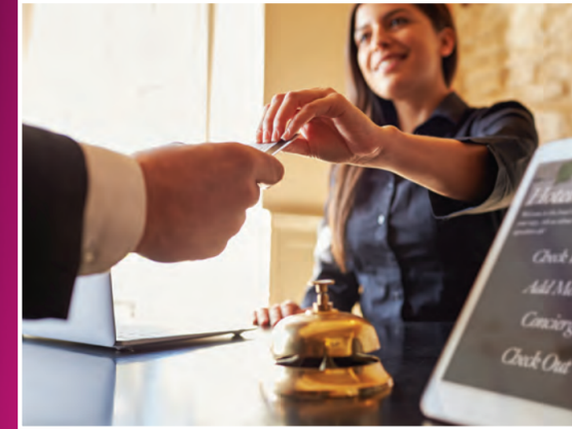
POTENTIAL EARNINGS

Electrical Engineer
\$106,800*
Annual Mean Wage

Mechanical Engineer
\$111,330*
Annual Mean Wage

Industrial Engineer
\$101,120*
Annual Mean Wage

*Source: US Bureau of Labor Statistics - May 2021 Occupational Employment and Wage Estimates - Texas



If you want a fast-growing career and have a passion for people and service, this is the program for you!

Our Associate in Applied Science degree in Hospitality Management combines theory and best practices to help you excel in a managerial role in the lodging, food service, and tourism industries. Find the quality education and resources you'll need to enter this rewarding career at the Oso Creek Campus.

POTENTIAL EARNINGS

Meeting, Convention and Event Planner
\$50,600*
Annual Mean Wage

Lodging Manager
\$76,130*
Annual Mean Wage

First-Line Supervisor of Personal Service Workers
\$41,250*
Annual Mean Wage

*Source: US Bureau of Labor Statistics - May 2021 Occupational Employment and Wage Estimates - Texas

HOSPITALITY

MANAGEMENT