## FOCUS ON

## CHEMICAL ENGINEERING

**Houston Gulf Coast Region\*** 

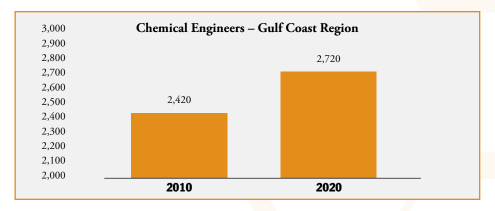
#### **MAKING THINGS HAPPEN ...**

In classrooms, on farms, in offices and on highways, the signature of chemical engineers is everywhere. Chemical engineers design, operate and maintain the chemical processing plant equipment used to manufacture fuels, chemicals, synthetic rubber, plastics, fertilizers, detergents, paper, pulp and many other goods.

And there's always a need for *more* chemical engineers. The Gulf Coast region has a large number of chemical and petrochemical manufacturing plants and is facing an increasing challenge to fill upcoming vacancies, as many baby boomers retire.



## THE NUMBER OF CHEMICAL ENGINEERS IN THE GULF COAST REGION IS EXPECTED TO RISE TO MORE THAN 2,700 BY 2020.



Brought to you by the Education Committee of The Gulf Coast Workforce Board. For more information visit us on the web at www.wrksolutions.com
Latest data available. June 2013.

\*Includes the following counties: Austin, Brazoria, Chambers, Colorado, Fort Bend, Galveston, Harris, Liberty, Matagorda, Montgomery, Walker, Waller, and Wharton.

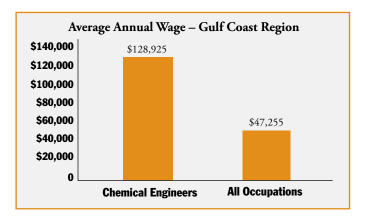


# FOCUS ON CHEMICAL ENGINEERING

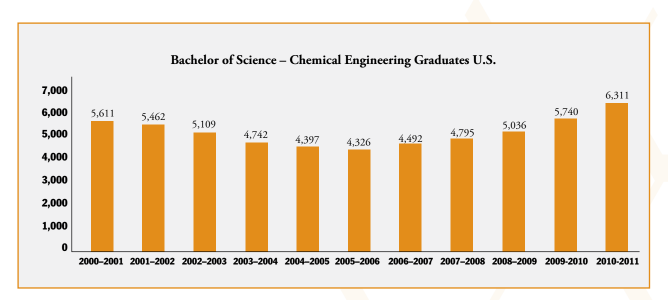
### THE PAY IS GOOD AND THE WORK IS PLENTY

Chemical engineers earn more than twice the region's average annual wage for all occupations.

As baby boomers approach retirement, companies face the task of replacing them with fewer chemical engineering graduates.





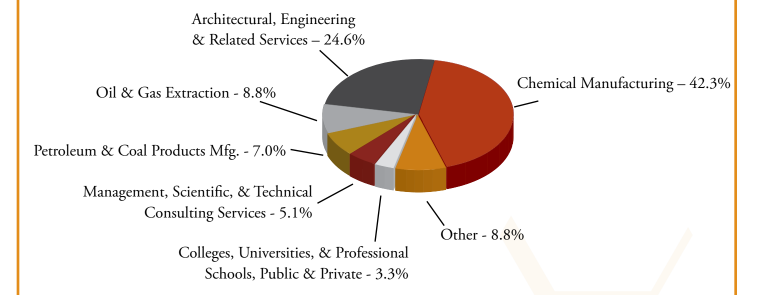


Source: National Center for Educational Statistics



### CHEMICAL ENGINEERS ARE IN DEMAND ACROSS A NUMBER OF INDUSTRIES

## Where the Jobs Will Be in 2020 for Chemical Engineers – Gulf Coast Region



### YOUR JOURNEY STARTS HERE ...

New chemical engineering prospects are generally required to have at minimum a bachelor's degree in chemical engineering. Earning a master's degree or Ph.D. opens up additional opportunities for higher level positions.

Additionally, employers look for internship experience, volunteer experience and teamwork skills. Students should strive for the highest GPA possible to provide them with the edge needed for acceptance into a chemical engineering program. High school preparation should encompass chemistry, physics, mathematics and science.



# FOCUS ON CHEMICAL ENGINEERING

### PREPARING FOR A CHEMICAL ENGINEERING CAREER\*

9th Grade	Suggested Coursework		
	English I	World Geography	Career-Related Electives:
	Algebra I	Languages other than English I	Technology Systems
	Biology	Health/PE or Equivalent	(Modular Lab Based)
10th Grade	Suggested Coursework		
	English II	World History	Career-Related Electives:
	Geometry	Languages other than English II	Engineering Principles or Engineering
	Chemistry	Technology Applications	Graphics or Electricity/Electronics
			Technology
11th Grade	Suggested Coursework		
	English III	United States History	Career-Related Electives:
	Algebra II	Communication Applications	Bio-related Technology Systems or
	Physics	PE or Equivalent	Energy, Power, and Transportation
			Systems or Manufacturing
12th Grade	Suggested Coursework		
	English IV	Government/Economics	Career-Related Electives:
	Precalculus	Fine Arts	Resea <mark>rch D</mark> esign and Development
	Engineering		or Com <mark>mun</mark> ication Graphics or
			Computer Multimedia and Animation

\*Source: AchieveTexas.org



# FOCUS ON CHEMICAL ENGINEERING

### GULF COAST REGION CHEMICAL ENGINEERING PROGRAMS

#### Universities

- Prairie View A&M University
- Rice University
- Sam Houston State University
- University of Houston



- Air Liquide
- Air Products and Chemicals
- Akzo Nobel Polymer Chemicals
- BASF Corporation
- Bayer Corporation
- BP America
- Celanese
- Chevron Phillips Chemical Company
- ConocoPhillips
- The Dow Chemical Company
- DSM Nutritional Products, Inc.
- E.I. Du Pont de Nemours & Company
- Equistar Chemicals, L.P.
- ExxonMobil
- FMC Corporation
- Freeport LNG
- Goodyear Chemical
- Gulf Chemical
- Huntsman



- INEOS Olefins and Polymers, USA
- Kaneka Texas Corporation
- Lubrizol Corporation
- LyondellBasell Chemical Company
- Nalco Company
- Oxy Vinyls, L.P.
- PPG Industries, Inc.
- Praxair, Inc.
- Rhodia, Inc.
- Rohm & Haas
- Shell
- Shin-Etsu Silicones
- Shintech
- SI Group
- Solutia
- Solvay Chemicals, Inc.
- Sunoco Chemicals
- Texas Petrochemicals, L.P.
- Valero Refining

Workforce Solutions is an equal opportunity employer/program. Auxiliary aids and services are available upon request to individuals with disabilities. Relay Texas Numbers:

1-800-735-2989(TDD) • 1-800-735-2988(VOICE) • 711

www.wrksolutions.com

