FOCUS ON A

ENVIRONMENTAL ENGINEERING

Houston Gulf Coast Region*

As Many Industries Play a Role in Our Environment ... ENVIRONMENTAL ENGINEERS PLAY A ROLE IN MANY INDUSTRIES.

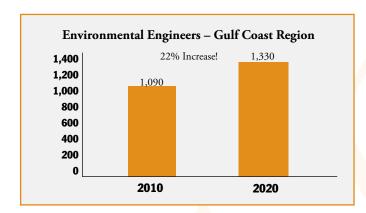
Environmental engineers work to develop solutions for environmental problems using biology and chemistry. Increasing public health awareness is shifting efforts more and more toward problem prevention and is expected to increase demand for environmental engineers. Opportunities exist in many environmental fields related to research, design, planning, consulting, testing, and government regulations. High concentrations of chemical and petrochemical manufacturing companies, large water supplies and resources, wastewater facilities, solid waste management facilities, and everincreasing land, air and sea transportation activity will continue to lead to strong demand for environmental engineers in the Gulf Coast region.



Some of the many specialties available are related to:

- Air pollution control
- Industrial hygiene
- Radiation protection
- Hazardous waste management
- Toxic materials control
- Water supply
- Wastewater management
- Storm water management
- Site remediation
- Solid waste disposal
- Public health land management

THE NUMBER OF ENVIRONMENTAL ENGINEERS IN THE GULF COAST REGION IS EXPECTED TO GROW BY 22 PERCENT OVER 10 YEARS!



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



Brought to you by the Education Committee of The Gulf Coast Workforce Board.

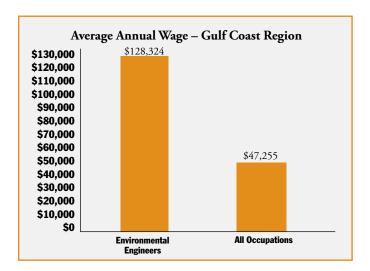
For more information visit us on the web at www.wrksolutions.com

Latest data available. June 2013.



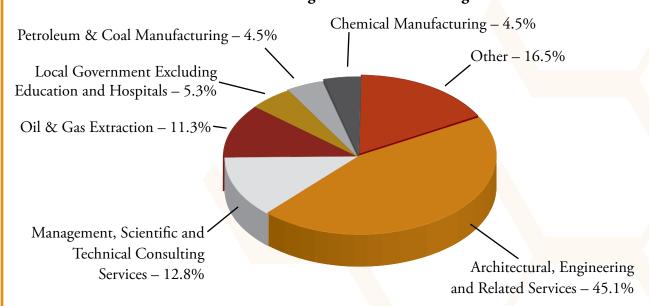
FOCUS ON ENVIRONMENTAL ENGINEERING

ENVIRONMENTAL ENGINEERS EARN A COMFORTABLE SALARY, MORE THAN TWICE THE REGION'S AVERAGE ANNUAL WAGE FOR ALL OCCUPATIONS



ENVIRONMENTAL ENGINEERING OPPORTUNITIES ARE AVAILABLE IN MANY INDUSTRIES.

Environmental Engineers – Gulf Coast Region 2020





FOCUS ON ENVIRONMENTAL ENGINEERING

PATHWAY TO BECOMING AN ENVIRONMENTAL ENGINEER

There are two common pathways for entering the field of environmental engineering:

- A Bachelor of Science Degree in Environmental Engineering or related field (civil, chemical, or mechanical engineering depending on the nature of the position sought)
- A Master's Degree in Environmental Engineering

More and more employers are seeking candidates with a master's degree. Specific education backgrounds desired by employers are determined by the field of work for the job opening. Some positions require a professional engineering license.



LICENSING AND CERTIFICATIONS

The American Academy of Environmental Engineers (AAEE) was created to serve the public by improving the practice, elevating the standards, and advancing public recognition of environmental engineering through a program of specialty certification of qualified engineers. http://www.aaee.net/

The National Society of Professional Engineers provides information for professional engineer licensure. www.nspe.org

The Texas Board of Professional Engineers regulates and licenses professional engineering in Texas. www.tbpe.state.tx.us

PLAN EARLY TO BECOME AN ENVIRONMENTAL ENGINEER.

Students should strive for the highest GPA possible to provide them with the edge needed for acceptance into an engineering program. High school preparation should encompass chemistry, physics, mathematics, and science.



FOCUS ON ENVIRONMENTAL ENGINEERING

PREPARING FOR A ENVIRONMENTAL ENGINEERING CAREER*

9th Grade	Suggested Coursework		
	English I	World Geography	Career-Related Electives:
	Algebra I	Languages other than English I	Technology Systems (Modular Lab Based)
	Biology	Health/PE or Equivalent	Bio-related Technology
10th Grade	Suggested Coursework		
	English II	World History	Career-Related Electives:
	Geometry	Languages other than English II	Engineering Principles or Astronomy
	Chemistry	Technology Applications	or Engineering 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 Energy,
	Physics	PE or Equivalent	Power, and Transportation Systems or
			Geology, Meteorology, and Oceanography
			or Health Science Technology
12th Grade	Suggested Coursework		
	English IV	Government/Economics	Career-Related Electives:
	Calculus	Fine Arts	Research Design and Development
	AP Physics		or Commu <mark>nic</mark> ation Graphics or Computer
			Multimedia and Animation

*Source: AchieveTexas.org



FOCUS ON FOCUS ON ENVIRONMENTAL ENGINEERING

GULF COAST REGION ENVIRONMENTAL ENGINEERING PROGRAMS

Universities

- Prairie View A&M University
- Rice University
- Sam Houston State University
- Texas Southern University
- University of Houston
- University of Texas Health Science Center of Houston

Major Employers in the Gulf Coast Region

- Akzo Nobel Polymer Chemicals
- BASF Corporation
- Bayer Corporation
- BP Amoco Chemical Co.
- Conoco Phillips
- The Dow Chemical Company
- E.I. Du Pont de Nemours & Co.
- Equistar Chemicals, LP
- ExxonMobil Chemical
- INEOS Olefins and Polymers, USA
- Shell Deer Park Chemical
- Texas Petrochemicals LP
- Union Pacific
- Valero Refining
- Waste Management Inc.

OTHER **E**MPLOYER **S**OURCES

- Colleges and Universities
- Consulting Firms
- Environmental consulting firms
- Government agencies

- Testing laboratories
- Utility companies



Waste management companies

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



