## UNION CARBIDE CORPORATION

39 OLD RIDGEBURY ROAD • DANBURY, CT 06817

## **GENERAL INFORMATION** -

Union Carbide Corporation is a global leader in the production of basic petrochemicals and plastics. Founded in 1917, Carbide has 16,000 employees worldwide and generates annual sales of over \$5 billion. Key products include: polyethylene, latex and specialty polymeric resins; ethylene oxide/glycol and derivatives; urethane additives; alcohols and organic solvents. We also license internationally our Kirkpatrick Award-winning **UNIPOL** (polyolefins) and **Low Pressure Oxo** (alcohols) process technologies. Chemical engineers account for 60% of our entry hires.

- **CITIZENSHIP REQUIREMENTS:** U.S. citizens and individuals legally authorized for full-time employment without restrictions.
- **REGIONS WHERE BS/MS CAMPUS RECRUITING IS CONDUCTED:** Gulf coast, northeast, midwest, southeast, southwest, and Rocky Mountain.
- IF UNABLE TO SCHEDULE A CAMPUS INTERVIEW: We'll be pleased to review your credentials and notify you if interest exists. Send resume, photocopy of transcript(s), and statement of functional/location preference (see below) to the attention of our Professional Employment & Placement Department, Section M4, at the above address.

## **ENTRY LEVEL OPPORTUNITIES FOR CHEMICAL ENGINEERS**

BS/MS	Functional Area	Degree Level	Major Hiring Locations
Design (Process; Control Systems)		BS,MS	Charleston, WV
Environmental/Safety Engineering		MS	Charleston, WV
Manufacturing (Production; Environmental Protection; Process/Project Engineering)		BS,MS	Bound Brook, NJ; New Orleans, LA; Houston and Victoria, TX; Charleston, WV
Purchasing and Distribution		BS	Charleston, WV; Houston, TX
R&D (Polymer Applications/Tech Service; Process Development)		MS	Bound Brook, NJ; Charleston, WV; Tarrytown, NY
	Technical Sales	BS	Metropolitan areas, nationwide
DID			

PhD

Fields of Special Interest Tech Center Locations

Catalysis, Polymers, Separations Bound Brook, NJ; Charleston, WV

## ADDITIONAL INFORMATION

All major locations operate highly competitive **summer intern programs** which provide professional track employment for students with sophomore or junior standing. Also, **co-op programs** are sponsored at our technical centers in New Jersey and West Virginia and at our manufacturing complex near Houston.