You have (or will have) your Ph.D. or Master’s Degree

If you are interested in the rewarding challenge of vital research and development work with a leader in the Space Age sciences

If you are looking for a company where the scientist or engineer finds his way of work and the importance of his contributions are fully respected.

YOU MAY FIND THAT A MOVE TO MARTIN WILL BE A MOVE UP IN YOUR CAREER . . . A MOVE AHEAD TOWARD SIGNIFICANT ACCOMPLISHMENT

Here are areas of important Martin positions for ENGINEERS and SCIENTISTS with advanced degrees:

RESEARCH DEPARTMENT
Openings in basic and applied research for:
SOLID STATE METALLURGISTS
PHYSICAL CHEMISTS (For high-temperature chemical reactions, both organic and inorganic)
PLASMA PHYSICISTS (For experimental research. Electromagnetic background necessary)
AERO-PHYSICISTS (For research with hypervelocity fluid mechanics).

LIFE SCIENCES
BIO-PHYSICISTS
PSYCHOLOGISTS (Experienced in systems analysis).
BIO-CHEMISTS (With background in chemical synthesis).
INDUSTRIAL DESIGNERS

STRUCTURES & MATERIALS
ANALYTICAL AND CONCEPTUAL DESIGN
In Applied Mechanics, Physics, Mathematics, Aeronautical Engineering or Civil Engineering. Should be experienced in structural analysis and design on high-temperature structures and have background in elasticity, plasticity or dynamics.
CHEMICALS AND MATERIALS
Physical Chemistry experienced in high-temperature reactions.
TEST AND INSTRUMENTATION
Experimental Physicist with experience in Spectroscopy.

ELECTRONICS DIVISION—RESEARCH & DEVELOPMENT
 SENIOR SCIENTISTS for ELECTRONICS RESEARCH (Solid State) in the following areas:
HIGH TEMPERATURE CERAMICS • MICRO-WAVE ELECTRONICS AND SEMICONDUCTORS • CRYOGENICS • MATERIALS RESEARCH (Physical Chemistry) • MATERIALS, LASERS AND OPTICS

ELECTRICAL ENGINEERS
Experienced and/or interested in guidance and navigation and automatic controls.

PROPUSSION SYSTEMS
AERO-PHYSICISTS
Openings for Aéro-Physicists with a variety of technical disciplines—
Including fluid mechanics, applied numerical methods, and partial differential equation solutions, measurements, physical chemistry in high-temperature gas dynamics.

PHYSICISTS
Experienced and/or interested in design and development of electrical propulsion systems and energy conversion.

MECHANICAL ENGINEERS
With experience and/or interest in the fields of advanced spacecraft propulsion systems, high-temperatures, high-velocity flow analysis, thermodynamics, hydrodynamics, analytical and conceptual design of propulsion systems, fluid dynamics of multi-phased gases.

MARTIN BALTIMORE