Pfizer Essential Health R&D Professional Development Program

The Pfizer Essential Health Professional Development Program develops future leaders. Be one of them.

Don't settle for any job start your career with us

About Pfizer Essential Health
At Pfizer Essential Health we combine our history of industry leadership, comprehensive knowledge of global healthcare markets, and vast portfolio of trusted, quality medicines to benefit patients around the world at virtually every stage of life. We bring insight to action through our global reach and the breadth and depth of our capabilities, delivering value to health systems in more than 160 developed and developing markets. Whether it’s using new technology and our deep experience to increase access to an essential medicine or combat an emerging health risk, our ability to innovate and anticipate customer and patient needs continues to allow us to make meaningful and inspired contributions to improving global health.
Experience best-in-class
The PEH R&D Professional Development Program

You achieved your graduate degree, now it’s time to apply your knowledge to develop specialty injectable products that positively impact patient care. The Pfizer Essential Health Professional Development Program is an intensive, two-year rotational program designed to provide recent graduates with diverse and challenging cross-functional R&D assignments that prepare them to assume significant roles in driving Pfizer’s future growth in the generic sterile injectable business. The program is designed to accelerate participants’ personal and professional growth through hands-on experience and a variety of business-critical assignments that deliver essential medicines for global health.

Experience best-in-class
The PEH R&D Professional Development Program

How the program works
PDP scientists engage in 4 rotations that encompass every aspect of sterile injectable drug development. This work begins in Early Stage Development, where new target molecules or formulations are investigated and evaluated for feasibility. Successful targets are advanced to Generic Drug Development, where products are transferred to manufacturing for scale-up prior to submission to regulatory agencies. Once products are in the marketplace, researchers support Life Cycle Management to ensure product safety and reliability. Additional experience in alignment with your professional goals is then obtained through selection of an elective rotation.

Together, these stages provide insight into the full product life cycle, and allow for a comprehensive understanding of the generic drug industry. These combined experiences prepare you to become the next generation of company leaders.

What sets our program apart... everything!

• An instant mentor network delivering one-on-one support at all levels of the organization
• Comprehensive and challenging assignments designed to provide experience across the entire product development life cycle
• Visibility to senior-level management
• Diverse career opportunities upon program completion
• Opportunity to actively contribute to the development of life changing healthcare products

Candidate requirements

• A graduate degree in pharmaceutical sciences, chemistry, or equivalent
• Strong interpersonal skills with demonstrated leadership ability
• Relevant research, work experience or internship
• Adaptability

Questions? Contact us at RandDPDP@pfizer.com

For more details and application information visit: PDP.pfizer.com