



PHARMACEUTICAL STEM JOBS BY SALARY



	PHARMACY TECHNICIAN	PROCESS ASSOCIATE	DRUG SAFETY SPECIALIST	HEALTHCARE REPRESENTATIVE	PACKAGING ENGINEER	MARKETING MANAGER	ASSOCIATE SCIENTIST	ANALYTICS MANAGER	STATISTICS MANAGER	PHARMACIST
WHAT WILL I DO?	You work with the pharmacist in a patient- or customer-focused setting to perform clerical duties and manual tasks in preparing medications. You'll track inventory, make and take orders and interact with customers and patients.	You assist in production of chemical compounds and pharmaceutical products. You will also likely provide research findings on new and existing technologies and procedures. This is advanced manufacturing at the scientific level, so get your clean suit on.	You are responsible for collecting, monitoring, processing and distributing adverse event reports and information requests for the company. You research and review safety and medical information for assigned products.	You have a variety of roles around the selling process, from developing relationships to making calls on physicians and practices. You must be able to understand and communicate very complex subjects to an audience that doesn't have a lot of time and knows a lot more than they let on.	You assist in dosage packaging development projects, including package design, tooling design and construction, testing and filing the paperwork.	You are the marketing person for STEM. You can speak the language, you understand the concepts, but you don't need to be a science or math whiz. You need to be able to communicate effectively. This is both a project management role and a strategic communications role.	You work in a lab performing all kinds of biochemical, biological and immunological tests, documenting results and helping the organization move treatments to market.	You live on the business side of the equation. This is analytics—but about how the product will sell, how it will perform financially and how well it will be adopted in the market place.	You don't necessarily do the scientific work—you set the strategy, define the tests and analyze the results.	Compounds and dispenses prescribed drugs in a healthcare facility environment. Also responsible for transferring prescriptions, handling incoming physician calls, logging data into the computer and Drug Utilization Review. Requires a bachelor's degree and/or an advanced degree in pharmacy.
SALARY	\$32,000	\$45,000	\$59,000	\$61,000	\$64,000	\$85,000	\$87,000	\$101,000	\$102,000	\$120,000
STEM TYPE	Investigator	Operator	Regulator	Entrepreneur	Developer	Communicator	Explorer	Integrator	Investigator	Advisor
WILL I LIKE IT?	You've always wanted to stand on the other side of the counter.	You love taking precise notes.	You always read the small print.	Yep, this means sales.	You liked playing with the box the toys came in.	You actually won a poster competition.	White lab coats are your thing.	You know a good thing when you see it.	Let's face it, you are a statistical anomaly.	You could handle medicine if it weren't for all the people.
SCHOOLS THAT TRAIN	<ul style="list-style-type: none"> • ASA College • Baker College of Flint • Heald College • San Joaquin Valley College • University of Phoenix 	<ul style="list-style-type: none"> • Campbell University • Purdue University • South Dakota State University • University at Buffalo • University of Toledo 	<ul style="list-style-type: none"> • Brigham Young University • East Carolina University • University of California-Irvine • University of Georgia • University of Utah 	<ul style="list-style-type: none"> • Grand Valley State • Indiana Wesleyan • Itasca Community College • Manchester University • University of Notre Dame 	<ul style="list-style-type: none"> • Clemson University • Michigan State • Rochester Institute of Technology • University of Rhode Island • University of Wisconsin-Stout 	<ul style="list-style-type: none"> • DeSales University • Lakeshore Technical College • Massachusetts College of Pharmacy • Ohio Northern University • Tulsa Community College 	<ul style="list-style-type: none"> • Duquesne University • Massachusetts College of Pharmacy • Michigan Technological University • University of Pittsburgh • Wake Technical Community College 	<ul style="list-style-type: none"> • Cleveland State • CUNY Bernard • Ferris State University • University of Denver • University of Puerto Rico 	<ul style="list-style-type: none"> • UNC • University of California • University of Illinois-Urbana • University of Miami • Virginia Polytechnic Institute 	<ul style="list-style-type: none"> • Drake University • Massachusetts College of Pharmacy • Ohio State • University of Connecticut • University of Sciences
WHO'S HIRING	<ul style="list-style-type: none"> • Department of Veterans Affairs • Rite Aid • Target • Texas Health Resources • U.S. Army Medical Command 	<ul style="list-style-type: none"> • Gilead • MedImmune • Momenta • Pfizer • Roche 	<ul style="list-style-type: none"> • BioPoint • Boehringer Ingelheim • Jazz Pharmaceuticals • Quintiles Transnational • Volcano Corporation 	<ul style="list-style-type: none"> • Celgene Corporation • Eli Lilly • Forest Laboratories • Novo Nordisk • Pfizer 	<ul style="list-style-type: none"> • 3M • Abbott Laboratories • JHP Pharmaceuticals • Johnson & Johnson • Pfizer 	<ul style="list-style-type: none"> • Astra Zeneca • GlaxoSmithKline • Pfizer • Teva Pharmaceuticals • Valeant Pharmaceuticals 	<ul style="list-style-type: none"> • BioMarin • Intrexon • Lancaster Labs • PharmaCore • West-Ward 	<ul style="list-style-type: none"> • FICO • Genentech • Knowledge Group • Novartis • Pfizer 	<ul style="list-style-type: none"> • AbbVie • Allergan • Ascent • Bayer • Pharmaceutical Product Development, Inc. 	<ul style="list-style-type: none"> • Cardinal Health • Cleveland Clinic • Giant Eagle • Highmark • North Shore Health Systems