Consider a position solving the technical challenges of the world's largest consumer products company – the work you do will find its way to billions of global consumers everyday.

Product Supply Engineering	<u>R&D</u> <u>Engineering</u>	Supply Network Operations	<u>Manufacturing</u>	<u>R&D</u> <u>Researcher</u>
Make concepts a reality by being the link between R&D and Manufacturing. Have the technical curiosity and knowledge to develop new approaches to big problems by analyzing, designing, starting-up, troubleshooting, and improving manufacturing product and process technologies, systems, and facilities.	R&D Engineers are responsible for inventing, reapplying, developing and delivering breakthrough product, process, raw material, and packaging technologies that provide delightful and winning brand experiences to consumers around the world.	Manage end-to-end operations by working with our customers and suppliers to plan the demand and/or supply into the market as well as leading the design and execution of our supply networks around the world. Lead planning processes or projects that will reduce cost, improve service, and remove time from the supply chain.	Solve production issues, utilize human and technical resources, create our products, and continually improve our equipment and process systems.	R&D Researchers are responsible for developing chemical and mechanical processes required for product formulation and manufacturing, conducting chemical, biological, and physical tests on new or improved product technologies, modeling, and identifying new consumer needs.
(Majors hiring: BS/MS ChE, ME, EE)	(Majors hiring: BS/MS: ChE, ME, BME)	(Majors hiring: BS: IE, ME, EE, ChE, CivE, Supply Chain Management; MBA: Supply Chain Management)	(Majors hiring: BS/MS ChE, ME, EE, IE, MBA/Operations)	(Majors hiring: BS/MS Biology, Microbiology, Chemistry, Biochemistry, MET, EET, ChE Tech, Packaging Science, Math & Statistics)
Visit ExperiencePG.com and enter the following job numbers by clicking on "Search Jobs"				
PS Full Time Internship ENG00001789	R&D Full Time RND00002944 RND00002945	SNO Full Time SNO00001610 SNO00001611	Mfg. Full Time MFG00004860 MFG00004861	R&D Full Time RND00002941 R&D Internship RND00002952
	R&D Co-op RND00002902			Additional Full Time positions available on website R&D Co-op RND00002903





pps for applying to P&G – 2015

P&G is a promote from within company. Part of this philosophy is making sure every individual that we hire is a great fit to succeed at P&G. To do this, all candidates must complete an online application and assessment prior to being interviewed.

- Apply when you have an hour of focused time free of distractions
- Update your resume with your latest information and accomplishments
- Take it seriously, the results matter
- Each job you apply to is posted separately in the application system. If interested, apply for more than one job to increase your opportunities.
 - Step 1 will be abbreviated and you will not need to repeat Steps 2 & 3 for subsequent applications.
 - To find additional roles, go to **ExperiencePG.com** and click on Search Jobs.
- Step 1: Background Information
 - When entering your Education information the degree is the level of degree you will have at graduation from Purdue!
 - The system will advise you if you meet the initial criteria and qualify for the next step.
- Step 2: Success Drivers Assessment
 - Read the directions carefully.
 - If you get stuck, please contact your pre-recruiter or email <u>careers.im@pg.com</u>
 - Your answers should come easily and be gut reactions. Those who over-think this section tend to do poorly.
 - Please consider all applicable experiences, not just Purdue or academic related, when completing the assessment.
- Step 3: Cognitive Ability Assessment
 - This test measures cognitive ability
 - · Carefully read the instructions and review the sample questions before you begin. Once you start, you have to finish

Apply Before IR - priority interview slots will be filled from the applications received.



