


[DOWNLOAD](#)


## Pharmaceutical Process Development: Current Chemical and Engineering Challenges (Hardback)

By -

Royal Society Of Chemistry, United Kingdom, 2011. Hardback. Book Condition: New. 236 x 160 mm. Language: English . Brand New Book. Pharmaceutical process research and development is an exacting, multidisciplinary effort but a somewhat neglected discipline in the chemical curriculum. This book presents an overview of the many facets of process development and how recent advances in synthetic organic chemistry, process technology and chemical engineering have impacted on the manufacture of pharmaceuticals. In 15 concise chapters the book covers such diverse subjects as route selection and economics, the interface with medicinal chemistry, the impact of green chemistry, safety, the crucial role of physical organic measurements in gaining a deeper understanding of chemical behaviour, the role of the analyst, new tools and innovations in reactor design, purification and separation, solid state chemistry and its role in formulation. The book ends with an assessment of future trends and challenges. The book provides a valuable overview of: both early and late stage chemical development, how safe and scaleable synthetic routes are designed, selected and developed, the importance of the chemical engineering, analytical and manufacturing interfaces, the key enabling technologies, including catalysis and biocatalysis, the importance of the green chemical perspective and solid form...



[READ ONLINE](#)  
[ 5.23 MB ]

### Reviews

*The best book i actually read through. I have got read and so i am sure that i am going to going to read through yet again yet again down the road. You can expect to like the way the author compose this pdf.*

-- **Ludie Willms**

*Merely no phrases to describe. It really is rally intriguing throug reading time. I am happy to tell you that this is basically the greatest book i have go through in my own lifestyle and might be he greatest book for ever.*

-- **Kattie Wunsch**