**Novartis-MIT Center for Continuous Manufacturing**

**Position: Chemical Engineer**
In this role the engineer will perform detailed development work on a variety of reaction engineering steps as part of the development of new, cutting edge technologies. The project will be self-standing, but is a key part of a large program at MIT aimed at transforming pharmaceutical manufacturing. The researcher will also need to work closely with other research associates who will be involved in the development and operational aspects of this technology and technologies that will be implemented before and after these unit operations.

**Requirements:**
The position requires a B.S. in Chemical Engineering. Experience in process development or fundamental laboratory work is preferred. The successful candidate must be a highly productive, results-oriented individual able to generate and implement original ideas and solutions that contribute materially to the success and development of the novel technology. Strong communication, organization, and planning skills and a high level of technical aptitude and creativity are required for success in this position.

**Contact:**
Dr. James Evans
Associate Director
Novartis-MIT Center for Continuous Manufacturing
50 Ames Street, E19-555
Cambridge, MA 02139
USA

Tel +1 617. 253.1387
Novartis-MIT Center for Continuous Manufacturing

**Position: Chemical Engineer**
In this role the engineer will perform detailed development work on a variety of crystallization and separation steps as part of the development of new, cutting edge technologies. The project will be self-standing, but is a key part of a large program at MIT aimed at transforming pharmaceutical manufacturing. The researcher will also need to work closely with other research associates who will be involved in the development and operational aspects of this technology and technologies that will be implemented before and after these unit operations.

**Requirements:**
The position requires a B.S. in Chemical Engineering. Experience in process development or fundamental laboratory work is preferred. The successful candidate must be a highly productive, results-oriented individual able to generate and implement original ideas and solutions that contribute materially to the success and development of the novel technology. Strong communication, organization, and planning skills and a high level of technical aptitude and creativity are required for success in this position.

**Contact:**
Dr. James Evans  
Associate Director  
Novartis-MIT Center for Continuous Manufacturing  
50 Ames Street, E19-555  
Cambridge, MA 02139  
USA

Tel +1 617. 253.1387