



Drug delivery

Hands on PhD Summer School • 14-25 August 2017



Drug delivery using nano and micro technologies are emerging and promising techniques, and are areas in rapid development. In this summer school we will get introductions to various technologies from academic and industrial perspectives, and also try various techniques out in the laboratories.

The aim of the drug delivery summer school is to provide an overview of nano and micro technologies in drug delivery with examples of delivery technologies for peptides/proteins, for poorly soluble drug, and for cancer drugs, and to give hands-on experience in oral drug delivery technologies.

Come and join us for two weeks of interesting lectures on drug delivery, group work and hands-on experience on drug delivery technologies.

Read more here: www.nanotech.dtu.dk/drug-delivery



Danmarks
Grundforskningsfond
Danish National
Research Foundation

IDÜN

VILLUM FONDEN

