

Intellectual Property

Synopsis

Ever wondered how the whole Intellectual Property (IP) system can benefit you? Apart from introducing the various concepts of IP, this seminar will also take an in-depth look into patents, commercialization and how it all fits in with your work in research and development. Major points from the things to look out for when conceptualizing your research all the way to IP strategizing, filing and being awarded the patent will be touched on. This course is suitable for those who are interested in and would like to learn more about the IP and commercialization process.

AGENDA

AGENDA		
Time	Topic	
8:30am	Registration	
9:00am	Introduction to intellectual property and IP for medical industry	
10:00am	Legal agreements relating to research and commercialization and what they are	
11:00am	Tea Break	
11:20am	 Lecture 3 The role of patents in biomedical research & product development Best strategies for effective enforcement of patent rights What to do and what not to do in your patent application 	
12:20am	Lunch	
1:20pm	 Lecture 4 Lessons learnt from case studies of well-known patent cases Requirements for filing a patent 	



Intellectual Property

Time	Topic
2:20pm	Lecture 5Protection of confidential information
3:05pm	Tea Break
3.25pm	Lecture 6 ■ From concept to patent – A look at a successful patent application
4.10pm	Lecture 7 • Generating research ideas – Translating clinical problems into potential research areas
4.55pm	End of Seminar

Note: Information is accurate at time of print. Agenda is subject to changes without prior notice.

For more information on all training courses, please visit $\underline{\text{www.research.nhg.com.sg}}$ (Training & Education \rightarrow Register for a Course)