

บันทึกข้อความ

เลขรับที่.. 6879 วันที่ 1 ฮี.ยี. 2561 13.56

ส่วนราชการ กองแผนงานและวิชาการ ศูนย์ความร่วมมือระหว่างประเทศ โทร. ๐ ๒๕๙๐ ๗๒๘๖

ที่ สธ ๑๐๐๔.๐๗/ ว 9A ๕ ส วันที่ ¹⁹ มิถุนายน ๒๕๖๑

เรื่อง ขอประชาสัมพันธ์ เรื่อง Graduate Certification in Pharmaceutical Regulation

เรียน ผู้อำนวยการสำนักยา / ผู้อำนวยการกองส่งเสริมการประกอบการผลิตภัณฑ์สุขภาพ.....

ตามจดหมายอิเล็กทรอนิกส์ The Duke-NUS Centre of Regulatory Excellence (CoRE) ลงวันที่ ๗ มิถุนายน ๒๕๖๑ ขอประชาสัมพันธ์ เรื่อง Graduate Certification in Pharmaceutical Regulation รายละเอียดตามเอกสารแนบ นั้น

ทั้งนี้ หากสนใจสามารถดูรายละเอียดได้ที่ <u>h</u>ttps://www.duke-nus.edu.sg/core/page/ graduate-certificate-pharmaceutical-regulation และสามารถลงทะเบียนออนไลน์ได้ที่ https://www.duke-nus.edu.sg/core/event/graduate-certificate-pharmaceutical-regulationregistration-form ตั้งแต่บัดนี้จนถึง ๓๐ มิถุนายน ๒๕๖๑

จึงเรียนมาเพื่อโปรดประชาสัมพันธ์ ด้วย จะเป็นพระคุณ

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จองประเส

ผู้อำนวยการสำนัก**ยา**

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(มางวิมล สุวรรณ์เกษาวงษ์) ผู้อำนวยการกองแผนงานและวิชากว่า

าุณ รัชนิวรรณ โปรด ⊠ แจ้งเวียน □ ปิดประกาศ

Ο.

(นางสาวสุกัญญา ศรลัมภ์) พัวหน้าฝ่ายบริหารทั่วไป M Gmail

Sitanan poonpolsub <psitanan@gmail.com>

RE: CoRE: Launch of the Graduate Certificate in Pharmaceutical Regulation ² messages</sup>

Leong Wai Yeen James <james.leong@duke-nus.edu.sg> To: "psitanan@gmail.com" <psitanan@gmail.com>

Thu, Jun 7, 2018 at 2:00 PM

Cc: Sherna Dinyar Wadia <sherna.wadia@duke-nus.edu.sg>, Wong Wei Lin Josephine <josephine.wong@duke-nus.edu.sg>, "น.ส. พัทธ์ริศา ปกรณ์กัลย์ชัย (ช)" <patrisa@fda.moph.go.th>

Dear Mrs Sitanan,

The Duke-NUS Centre of Regulatory Excellence (CoRE) is pleased to announce the commencement of the Graduate Certificate in Pharmaceutical Regulation, which is the first dedicated training programme catering to the learning needs for regulatory science professionals in Singapore, South-East Asia and Asia-Pacific. This Programme is designed to enhance regulatory competencies and provide up-to-date knowledge and critical skills to navigate the fast evolving and complex global health products regulatory environment.

I would appreciate it if you could circulate this e-mail to your staff who are interested in gaining deeper insights on the impact and contributions of regulatory science to the wider healthcare environment through the Graduate Certificate programme. The programme comprises 4 modules, and more information can be found at https://www.duke-nus.edu.sg/ core/page/graduate-certificate-pharmaceutical-regulation

Your staff may wish to apply for the entire Graduate certificate programme<u>or</u> they could initially sign up for the inaugural module on Fundamentals of Pharmaceutical Regulation to be held from 10-14 September 2018 at Duke- NUS Medical School in Singapore. Registration is open until 30 June 2018 at https://www.duke-nus.edu.sg/core/event/graduate-certificate-pharmaceutical-regulation-registration-form

If financial support is required, do contact us at CoRE for further information.

We look forward to hearing from you and welcoming your agency representatives to this programme to promote regional regulatory excellence.



Duke-NUS Centre of Regulatory Excellence Graduate Certificate in Pharmaceutical Regulation

Fundamentals of Pharmaceutical Regulation module Registration is open now until 30th June 2018!

10 to 14 September 2018

This module will provide an understanding of the contribution of various stakeholders, functions and guidelines that shape the regulatory environment and impact the healthcare management scene. The concept of product life cycle will be explored as a key linking theme, in addition to other contemporary regulatory approaches. Through lectures and small-group discussions, experts from major national regulatory agencies, the industry and global regulatory organisations will provide participants with a holistic and pragmatic overview of regulatory affairs and processes.

Faculty

The Fundamentals of Pharmaceutical Regulation Module will be taught by key thought leaders in the field of regulatory science. They are committed to providing a learning experience that best prepares students for a fruitful career in the biomedical and health sciences industry. The faculty looks forward to welcoming you to our CoRE family.



For enquiries, contact us at CoRE_education@duke-nus.edu.sg

Broaden your Worldview

The calendar below outlines the Graduate Certificate Programme schedule. You will be required to complete a total of 4 modules out of the 8 modules offered, which could be completed within a year. The flexible curriculum is designed to accommodate your busy work schedule, allowing you to plan your course of career development to meet your needs and interests.

The programme is taught through a blended learning approach, engaging students through an online learning management system that delivers content, enables timely assessments, and allows for fruitful interaction. Each module will also feature a 5-day face-to-face workshop, specifically designed to accommodate the demanding work schedule of your full-time job.



About Duke-NUS Centre of Regulatory Excellence

Launched in 2014 within Duke-NUS, CoRE promotes education, consultancy and think tank activities and initiatives. CoRE's education activities serve as a key focus towards enhancing regulatory capabilities. Continuous, structured regulatory educational opportunities are necessary to enable stakeholders to keep pace with rapid advancements in technology, healthcare systems and the biomedical landscape. It is particularly important to address regulatory capacity needs to facilitate timely access to health products and to support the flourishing biomedical scene in Singapore and the Asia-Pacific.

CoRE aims to address these needs through the Graduate Certificate Programme in Pharmaceutical Regulation that is focused on the needs of the Asia-Pacific region. CoRE offers this programme within a neutral academic setting to facilitate learning, networking and collaboration, encouraging the growth of a community committed to regulatory excellence.

To learn more, please log into https://www.duke-nus.edu.sg/core/