FELLOWSHIP
• Fellowship Awards of $550 for full hands-on workshop participants and $200 for symposium only workshop participants will be available
• Fellowship will be offered to selected applicants
• Application will be through the website (URL: www.sgcr.sg/nuclear-general-information)

COURSE OBJECTIVES
• Hybrid PET-imaging is now recognised as an indispensable tool in multiple facets of oncology management, with clinical indications extending to dementia, cardiology and infection.
• Hybrid imaging enables combined anatomical and functional information, and with the development of targeted molecular imaging probes, it has a key role in advancing personalised medicine and optimised patient care.
• This symposium and hands-on workshop jointly organised by the Department of Nuclear Medicine, University Hospital Zurich and Nuclear Medicine Society Singapore aims to provide reporting nuclear physicians a comprehensive update of the applications of PET/CT in clinical practice, and the evolving applications of PET/MR.

PROGRAMME HIGHLIGHTS
• One and a half days of lectures on the latest tracers and applications for Oncologic, Cardiac and Neurology PET/CT and PET/MRI
• Lunchtime symposium by GE
• One day hands on workshop, reviewing PET/CT and PET/MRI cases with local and overseas experts
• Hands on workshop places are limited to 60. Priority will be given to those in training and nuclear medicine physicians at the discretion of the Nuclear Medicine Society (Singapore).

SPEAKERS
Gustav VON SCHULTHESS
University Hospital Zurich, Switzerland
Martin HUELLNER
University Hospital Zurich, Switzerland
Pek-Lan KHONG
The University of Hong Kong, Hong Kong
David Hock Leng NG
American College of Nuclear Medicine, USA

WHO SHOULD ATTEND
• Nuclear Medicine Physicians wanting to learn the latest in hybrid imaging and have a hands on experience of reporting hybrid imaging studies
• Nuclear Medicine or Radiology Residents
• Radiologists wanting to understand the role of hybrid imaging

FEES

<table>
<thead>
<tr>
<th>Category</th>
<th>Dates</th>
<th>Early Bird/NMS($)</th>
<th>Standard After 15 May 2019</th>
<th>Trainees *required to submit proof of training</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 days Symposium</td>
<td>13 Aug 2019 (Full day)</td>
<td>$350</td>
<td>$450</td>
<td>$200</td>
</tr>
<tr>
<td></td>
<td>14 Aug 2019 (Half day, morning)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5 days Symposium + 1 day workshop</td>
<td>13 Aug 2019 (Full day)</td>
<td>$700</td>
<td>$900</td>
<td>$400</td>
</tr>
<tr>
<td></td>
<td>14 Aug 2019 (Full day)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 Aug 2019 (Half day, morning)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FELLOWSHIP
• Fellowship Awards of $550 for full hands-on workshop participants and $200 for symposium only workshop participants will be available
• Fellowship will be offered to selected applicants
• Application will be through the website (URL: www.sgcr.sg/nuclear-general-information)

COURSE DIRECTOR
Hian Liang HUANG
Consultant, Department of Nuclear Medicine and Molecular Imaging, Singapore General Hospital

VENUE
Ng Teng Fong Centre for Healthcare Innovation
18 Jalan Tan Tock Seng, Singapore 308443

CONTACT
SGCR & WIRES 2019
Email: secretariat@sgcr.sg