Get Involved

Our Smart Health Community of Practice (CoP) aims to foster an environment of collaboration for transformative impacts upon the health landscape. We actively encourage interested organisations or individuals from across the diverse health & wellbeing ecosystem to come together to tackle common challenges, to jointly explore how the adoption of technology and analysis of data in innovative and integrated ways across the health landscape might have transformative impacts. Sign up for our next Smart Health CoP forum event via our website to join the conversation.

Learn new skills to help you tackle your organisational challenges through one of our smart health leadership executive training programmes. Using a blended learning approach, our short courses are designed to fit conveniently into busy work schedules, and are available with subsidies from the SkillsFuture Singapore Agency (SSG). From service design and digital innovation, to data analytics and business analysis, to project management and enterprise architecture, take a look at our course brochure online to find out more about how we can help enhance your skill set.

Our post-graduate Masters of Technology students are always interested in tackling smart health applied research challenges in the domains of knowledge engineering, software engineering, business analytics, and systems analysis. If you wish to explore our internship programme or should you wish to sponsor a research project, do get in touch.

About Us

Based within the Institute of Systems Science at the National University of Singapore, the NUS-ISS Smart Health Leadership Centre draws upon the wide ranging practitioner insights, research findings, and expertise of academic staff with an average of over 20 years industry experience. We were established in 2015 to support those working in the broad health and wellbeing sector to bring about the transformation required to meet future health needs. Our mission is to transform the future experience of health through technology, data, and design; delivering impact through training, research, and collaboration.
Thought leadership for future-ready health and wellbeing systems

The NUS-ISS Smart Health Leadership Centre aims to help those working in the broad health and wellbeing ecosystem to take advantage of emerging opportunities through data, digital technology, and innovation to transform the way citizens and industry professionals experience health.

Blending the disciplines, skills, and technologies required to make health systems smarter and future ready, the Smart Health Leadership Centre builds relevant capabilities through integrated training & mentorship, stimulates cross-industry collaboration & co-creation, and generates applied research-driven insights to advance opportunities for a smarter health future. Our consulting services enable us to support you in tackling your organisational challenges, incorporating a mentorship approach to facilitate more sustainable impacts.

**LEARN**
Learn with us and gain critical capabilities to create impact in your industry.

We offer a range of training programmes designed to enable those working in health and wellbeing to build essential skills to help drive transformation.

Executive Education Programmes offered under the Smart Health Leadership Centre include:
- Service Design for Health & Wellbeing
- Implementing Design Thinking for Health & Wellbeing
- Business Process Reengineering for Health Service Transformation
- Service Analytics for Healthcare
- The Role of Data & Technology in Health

Our training programmes are perfectly designed to be delivered as corporate classes, for greater and more sustainable impacts. We also offer in-person training and mentorship programmes, allowing students to break up learning days with mentored application of skills in their workplace. Please contact us to find out more.

**COLLABORATE**
Collaborate with us and our smart health stakeholders to unlock new solutions to old challenges.

We aspire to create a diverse lens for tackling the challenges facing the health sector by bringing together expertise from across the broad health and social care ecosystem to create solutions together along with new partners from other industries whose potential role in the future of health may offer exciting new prospects. Through a dedicated commitment towards multidisciplinary collaboration we aim to create a unique environment that fosters innovation and enhances the health transformation knowledge base.

**DISCOVER**
Discover with us to gain new insights and explore innovative approaches that inform health transformation strategies.

Our integrated approach to applied research, mentorship, and consulting, and training is designed to ensure we remain relevant to contemporary health and social sector needs: with research findings informing training programmes, and consulting activities validating outcomes.

Our graduate students also undertake research projects with industry partners every year. Students are tasked to develop and present innovative solutions to real-world industry challenges in the areas of knowledge, software engineering, data analytics, or systems analysis.
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