<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLEGE OF ENGINEERING ................................................................. 2</td>
</tr>
<tr>
<td>SCHOOL OF CHEMISTRY, CHEMICAL ENGINEERING AND BIOTECHNOLOGY .... 2</td>
</tr>
<tr>
<td>SCHOOL OF CIVIL &amp; ENVIRONMENTAL ENGINEERING .................................. 3</td>
</tr>
<tr>
<td>SCHOOL OF COMPUTER SCIENCE AND ENGINEERING .................................... 5</td>
</tr>
<tr>
<td>SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING ........................... 6</td>
</tr>
<tr>
<td>SCHOOL OF MATERIALS SCIENCE AND ENGINEERING ................................... 7</td>
</tr>
<tr>
<td>SCHOOL OF MECHANICAL AND AEROSPACE ENGINEERING ............................. 8</td>
</tr>
<tr>
<td>COLLEGE OF SCIENCE ............................................................................... 9</td>
</tr>
<tr>
<td>ASIAN SCHOOL OF THE ENVIRONMENT ..................................................... 9</td>
</tr>
<tr>
<td>SCHOOL OF BIOLOGICAL SCIENCES .......................................................... 10</td>
</tr>
<tr>
<td>SCHOOL OF PHYSICAL AND MATHEMATICAL SCIENCES ............................. 11</td>
</tr>
<tr>
<td>LEE KONG CHIAN SCHOOL OF MEDICINE ................................................. 12</td>
</tr>
<tr>
<td>LEE KONG CHIAN SCHOOL OF MEDICINE ................................................. 12</td>
</tr>
<tr>
<td>RESEARCH CENTRES ............................................................................... 14</td>
</tr>
<tr>
<td>EARTH OBSERVATORY OF SINGAPORE (EOS) .............................................. 13</td>
</tr>
<tr>
<td>ENERGY RESEARCH INSTITUTE @ NTU (ERI@N) ......................................... 15</td>
</tr>
<tr>
<td>NANYANG ENVIRONMENT &amp; WATER RESEARCH INSTITUTE (NEWRI) ......... 17</td>
</tr>
<tr>
<td>SINGAPORE CENTRE FOR ENVIRONMENTAL LIFE SCIENCES ENGINEERING (SCELSE) ................................................................. 19</td>
</tr>
</tbody>
</table>
COLLEGE OF ENGINEERING

SCHOOL OF CHEMISTRY, CHEMICAL ENGINEERING AND BIOTECHNOLOGY

- Food Science & Technology
- Translational Medicine
- Translational Healthcare Technology/Bioinstrumentation
- Pharmaceutical Engineering
- Biotechnology & Synthetic Biology
- Energy & Chemical Technologies

Chemistry & Biological Chemistry

- Analytical Chemistry
- Bioinorganic, Bioorganic and Biophysical Chemistry
- Green Chemistry
- Inorganic and Organic Chemistry
- Medicinal Chemistry
- Nanotechnology, Nanomaterials and Nanobiotechnology
- Physical, Theoretical and Computational Chemistry
- Synthesis, Methodology and Catalysis
- Total Synthesis of Natural Products and Drugs
2023 LKY Postdoctoral Fellowship

SCHOOL OF CIVIL & ENVIRONMENTAL ENGINEERING

Construction Technology and Management
- Construction Technology and Management
- Building Information Modeling (BIM) for built environment and infrastructure engineering
- IT Applications for Construction Industry
- Construction Productivity and Safety Studies
- Prefabricated Prefinished Volumetric Construction
- Deep learning and computer in infrastructure engineering
- Smart robotics development in infrastructure engineering

Geotechnical Engineering
- Foundations of Coastal Structures
- Land Reclamation and Coastal Protections
- Soil improvement using Biocement or Other Innovative Technologies
- Underground Construction and Space Development
- Rock Mechanics and Engineering Geology
- Space Creation via Intensification of Land Use
- Climate Change Impact on Urban Environment

Maritime Studies
- Maritime Logistics
- Strategic and Quality Management in Shipping
- Supply Chain Management
- Sustainable Maritime Operations
- Data Analytics for Maritime Applications

Structures and Mechanics
- Structural Dynamics
- Protective Technology
- Concrete and Steel Technology
- Sustainable Timber Technology
- Structural Health Monitoring

Environmental Engineering
- Membrane science and technology
- Environmental microbiology and biotechnology
- Environmental chemistry and materials
- Environmental toxicology and public health
- Simulation and modelling of environmental processes
- Solid waste management
2023 LKY Postdoctoral Fellowship

**Water Resources Engineering**
- Water Resources and Flood Management

**Transportation Engineering**
- Active mobility
- Public transport
- Urban and last-mile logistics
- Electric vehicle (EV), automated vehicles (AT), and connected vehicle (CV)
- Transportation safety engineering & practices
- Driver & traveller behaviours
- Traffic management & control tools

**Civil Engineering**
- Impact of Climate Change on Urban Liveability
SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- Artificial Intelligence
- Audio, Speech and Signal Processing
- Biomedical Informatics
- Blockchain / Fintech
- Cloud Computing
- Cognitive Modelling
- Computational Neuroscience
- Computer Graphics and Interactive Visual Computing
- Computer Networks and Communication
- Computer Vision and Multimedia
- Custom / Re-configurable Computing
- Cyber Physical Systems
- Cybersecurity
- Data Management and Analytics
- Data Science
- Edge Computing
- Hardware and Embedded systems
- High Performance Computing
- Human Computer Interaction
- Image Processing
- Information Retrieval
- Internet of Things
- Machine Learning
- Modeling and Simulation
- Natural Language Processing
- Parallel and Distributed Systems
- Quantum Computing
- Robotics
- Software Engineering
- Wireless and Smart Sensor Systems
2023 LKY Postdoctoral Fellowship

SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING

- Renewable Power and Energy Systems
- Smart Power Grids and Energy Conversion Systems
- Electric Motors, Cars, and Vehicles
- Power Electronics and Electrification
- Smart Buildings
- RF, Analog/Mixed-Signal, and Low-power Digital ICs
- Edge/Neuromorphic Computing and ICs
- System-on-Chip/System-in-Package and Testing
- Terahertz, Millimeter Wave, and Intelligent Sensor ICs
- Positioning and RF Technologies
- Artificial Intelligence and Machine/Deep Learning
- Trustworthy AI and Trusted Robots
- Audio, Vision, Image and Video Analytics
- Big Data Analytics
- Cyber and Network Security
- Modeling and Control of Complex Systems
- Smart Manufacturing
- Intelligent and Autonomous Vehicles and Systems
- Cyber-Physical Human Systems
- Robotics and Human-Robotic Interactions
- 5G and Beyond 5G Communications
- Intelligent Transportation
- Future and Smart Mobility
- Vehicle to Vehicle (V2V) and V2X Communications
- Ubiquitous Sensing, Multi-Modal Sensor Fusion, Sensor Networks
- Nanoelectronics: Semiconductor Materials, Devices, Systems
- Flexible/Wearable and High-Speed Electronics
- Advanced Electronic Materials
- Bioelectronics, Biophotonics, Bio-Sensors
- Internet of Things (IoT), Internet of Everything (IoE) and Smart Nations
- Satellite Engineering and Space Technology
- Photonics, Optoelectronics, and Nanophotonics
- Specialty Fiber and Fiber Technology
- Quantum Engineering
- Interconnected digital spaces, augmented reality, and enabling technologies for metaverse
SCHOOL OF MATERIALS SCIENCE AND ENGINEERING

- Biomaterials and Biomedical Devices
- Biomimetic Materials
- Combinatorial Materials and Materials Simulation
- Computational Materials Science (e.g. Machine Learning for Materials Discovery and Design)
- Metals/Alloys, Ceramics and Polymers
- Functional Materials and Composites
- Materials for Sustainability
- Materials Characterization
- Nanoelectronics and Flexible Devices
- Nanomaterials
- Nanomedicine
SCHOOL OF MECHANICAL AND AEROSPACE ENGINEERING

- Aerospace Engineering (Aerodynamics, Flight dynamics & control, Propulsion & UAV, Smart materials, Aircraft Design, Aero-elasticity & aircraft structure)
- Air Traffic Management (Human Factors, Operation Research, Environment and Weather, Information management systems)
- Future mobility (Advanced power systems and drivetrains, electric mobility, autonomous vehicles, driver-automation collaboration)
- Biomedical Engineering (Bio-design and bio-manufacturing of tools/devices, Biomechanics, Medical simulation, Bio-sensors/biomedical devices, bio-inspired engineering and materials)
- Clean Energy & Sustainable Environment (Fuel Cells, Wind/Tidal energy, Clean technology & environment, Advanced cooling technologies, Waste heat recovery, Alternative energy, Environmental acoustics)
- Micro/nanofabrication and Micro Systems (Thin films & coatings, MEMS & BioMEMS, Data storage, Sensors & actuators)
- Naval architecture and marine engineering (Fluid-marine structure interactions, Ship structure design, Marine engine emissions, LNG ships, Hull-propulsor design)
- Optical and laser engineering (Computational Optics, Nanoscale Optical Engineering, Precision Optics, Laser Structuring and Processing)
- Robotics and Intelligent Systems (Industrial robots, Surgical robots & remote diagnosis, Rehabilitation robots, Cobots, Soft robots, Virtual reality, Intelligent systems)
- Systems Engineering and Management (Human Factors Engineering, Operations Research, Systems Engineering, Design Studies)
- Additive Manufacturing (Selective Laser Melting, Selective Laser Sintering, Electron Beam Melting, Laser Additive Manufacturing, Bioprinting, Modelling and Simulation)
- Precision Machining (Laser-material interactions, surface modifications, nontraditional machining, ultra-precision machining)
- Advanced & Sustainable Manufacturing (Factory of the Future, Industry 4.0, Smart manufacturing, Industrial Internet of Things, Cyber-physical manufacturing system optimization, Non-destructive testing and evaluation)
- Mechanics of materials (Fracture mechanics, Material fatigue, Micromechanics, Soft matters, Computational mechanics)
**ASIAN SCHOOL OF THE ENVIRONMENT**

The Asian School of the Environment (ASE) is an interdisciplinary school in the College of Science that focuses on Asian environmental challenges. By integrating earth sciences, ecosystems ecology, natural hazards and coupled human-natural systems, the school will address key issues of climate change, environmental science and sustainability. The school aims to fill a significant gap in our understanding of the tropical landscapes and Asian urban environments.

**Our fields of research include:**

- Climate change (sea-level rise, storms)
- Coupled human-natural systems
- Ecosystems and ecology
- Environmental systems science
- Environmental genomics
- Natural hazards (earthquakes, tsunamis and volcanoes)
- Marine sciences (ocean chemistry and biogeochemistry)
- Microbial ecology
- Megacities and urban risk
- Paleoclimate
- Environmental Geochemistry
- Climate and Disaster Risk Analysis
- Coastal Geomorphology
- Marine Sciences (Ocean Chemistry, Biogeochemistry, Coral reef ecology)
SCHOOL OF BIOLOGICAL SCIENCES

The School of Biological Sciences (SBS), which belongs to the College of Science, was established in 2002 with a mission to make a strong contribution to biological and biomedical sciences. Since then, many talented individuals from around the world and Singapore have joined us, from scientific leaders, researchers, postgraduate students, working across our various fields of research.

SBS collaborates with local and international research institutes, universities and hospitals, sharing a common goal to advance basic knowledge and translational application in the biological and biomedical sciences.

Our Fields of Research includes:

- Cancer
- Cell biology
- Chemical biology
- Computational Biology
- Drug Discovery and Therapeutics
- Gene regulation
- Immunology
- Infectious disease and Microbiology
- Neuroscience
- Plant Biology
- Stem cells and ageing
- Structural biology
SCHOOL OF PHYSICAL AND MATHEMATICAL SCIENCES

Mathematical Sciences
- Probability and Statistics
- Number Theory, Algebra and Combinatorics
- Analysis and Topology
- Coding Theory & Cryptography
- Mathematical Logic
- Scientific Computing and Computational Mathematics
- Theoretical Computer Science and Algorithms
- Financial Mathematics
- Optimization
- Applied Geometry and Geometric Mechanics
- Dynamical Systems

Physics & Applied Physics
- Condensed Matter, Semiconductor Physics and Spintronics
- Photonics and Quantum Electronics
- Quantum Technology and Quantum Information Science
- Nanoscience and Nanotechnology, Surface and Interface Science
- Biophysics, Bioimaging and Soft Condensed Matter
- Nonlinear and Complex Systems
LKCMedicine is a young and thriving medical school working to make disruptive discoveries and inventions that will shape future medicine and healthcare in Singapore and beyond. The school is populated by talented academicians from around the world who work closely with their clinical partners at the National Healthcare Group (NHG) as well as with colleagues from various NTU schools.

At LKCMedicine, prospective postdoctoral trainees will experience a rich and intense culture of research that is focused on pioneering impactful research outcomes through domain-specific and interdisciplinary research. Alongside this, the school also aims to generate societal impact from research outcomes by enhancing the capacity for clinical trials, empowering patients and the community to take care of their health and in tandem, strengthening the culture of innovation and entrepreneurship to create and capture economic value.

Key research topics that draw upon the strengths of our faculty and the synergy from our collaborations with clinical partners includes the following:

- **Neuroscience and Mental Health** – Dementia; Parkinson’s disease, etc (houses the Dementia Research Centre Singapore)
- **Nutrition, Metabolism and Health** – GI and Nutrition; obesity, diabetes, related gut and metabolic disorders
- **Population and Global Health** – Understanding and translating knowledge in behavioural, social, environmental and molecular factors that influence health and disease in Asian populations (a partner of the National Precision Medicine Initiative)
- **Respiratory & Infectious Diseases** - Bacterial infectious diseases, respiratory diseases, and vector-borne and emerging infectious diseases (houses a state of the art BSL3 facility)
- **Skin Diseases & Wound Repair** – Asian skin diseases including atopic dermatitis, pigmentary disorders, acne, and chronic wounds (a partner of the Skin Research Institute of Singapore)
- **Data Science Research** – AI and data-driven prescriptive approaches towards achieving Prediction. Prevention. Personalisation in clinical application (houses the Centre for Biomedical Informatics and WHO Centre for Digital Health and Education)
- **Stem cells and Regenerative Medicine** – Stem cells and Organoid Systems modelling blood vessels, brain, gut, kidney, lung and pancreas, with the ultimate aim of reversing the effects of degenerative diseases
- **Microbiome Medicine** – Elucidating signalling pathways/molecules that regulate microbe host interactions during health and disease, including brain function, skin biology, liver function and exploiting these host’s microbial-related components for therapeutic purposes (houses the Microbiome Medicine Centre)
- **AI and Robotics in Elderly Care** – Use of AI, smart robots and digitalization to improve physical health, cognitive ability, mental wellness, and connectivity of the elderly
- **Cancer Screening and Prevention** – Identification and application of novel biomarkers for early cancer diagnosis and prevention

For more information, please refer to: [https://www.ntu.edu.sg/medicine/research](https://www.ntu.edu.sg/medicine/research)
Talent Development – In 2020, LKCMedicine established the LKCMedicine EArly Researcher Network (LEARN), a dedicated club for, and run by, the research fellows at the medical school. The goal of LEARN is to create an interactive community among the early career researchers through social and scientific events, professional development workshops and collaborations with other schools of NTU. Postdoctoral fellows at LKCMedicine are given the opportunity to apply for intramural research grants including LKCMedicine PDF grants and Dean’s Postdoctoral Fellowship, as well as external competitive grants such as the NMRC Young Investigator Research Grant (NMRC-YIRG). For more information, please refer to: https://www.ntu.edu.sg/medicine/research/lkcmedicine-early-researcher-network
RESEARCH CENTRES

EARTH OBSERVATORY OF SINGAPORE (EOS)

Climate

Climate research at EOS aims to fill a gap of much-needed information on climatic forces in Southeast Asia, which will allow for a more accurate projection of regional consequences that can expected from global climate change. Several major drivers of global climate, including the Western Pacific Warm Pool and the Indian Ocean Dipole, are active in this tropical region, yet scientific knowledge about these drivers has been relatively scarce. Research conducted by the climate group focuses on regional climate monitoring, and the measurement and modelling of past and modern tropical climates.

Hazards, Risk, and Society

EOS conducts research that links policy and social science inquiry with natural science research, education, and engagement in areas affected by natural hazards. One project in Aceh aims to produce a comprehensive and integrated approach to post-disaster recovery and resilience. Another project is to assess current risk perceptions and mitigative actions related to
earthquakes and tsunamis and the degree to which science communication has influenced those perceptions and actions. The Hazards, Risk, and
Society group seeks to improve understanding of how and why societies are impacted by natural hazards and to identify strategies that reduce vulnerability and increase resilience.

**Tectonics**

Southeast Asia and its surrounding regions have many large, active faults, as well as a number of major subduction zones that are responsible for some of the world’s biggest earthquakes. Researchers in the tectonics group aim to increase understanding of the region’s tectonic and seismic behaviour, to identify signs of previous earthquakes and tsunamis, their size, their recurrence, and their potential for destruction, as a basis for more reliable forecasting.

**Volcano**

Volcanic arcs in Southeast Asia are among the most active on Earth. The EOS Volcano Group conducts geologic, geochemical, and geophysical studies to improve understanding of volcanic activity, particularly processes related to eruptions. EOS research in this field is designed to build on knowledge and tools that will aid in the forecasting of volcanic eruptions, assessment of their environmental and societal impacts, and efforts to mitigate the hazards.
ENERGY RESEARCH INSTITUTE @ NTU (ERI@N)

Established in 2010, the Energy Research Institute @ NTU (ERI@N) distinguishes itself through research excellence directed towards outcomes of industry relevance, with focus on systems-level research for tropical megacities. The Institute integrates research across NTU in the context of the energy challenge, and then helps translate outcomes into industry and practice.

The Institute’s research focuses on a host of Interdisciplinary Research Programmes, Flagship Programmes, Consortium Platform and an Accelerator Programme that covers the energy value chain from generation to innovative end-use solutions, motivated by industrialisation and deployment.

The IRPs are the core of ERI@N’s applied research focus:

i) Renewables and Low-carbon Generation – Solar, Wind & Marine  
ii) Energy Storage, Hydrogen & Fuel Cells  
iii) Renewables’ Integration & Microgrids  
iv) Multi-Energy Systems and Grids  
v) Smart & Sustainable Building Technologies  
vi) Future Mobility Solutions  
vii) Power Electronics & Electrification

ERI@N has two Flagship Programmes that serve as strong “Living Lab” platforms to engage industry developed innovation, focusing on solutions that achieve energy efficiency and renewable energy integration into smart micro grids, respectively:

i) Renewable Energy Integration Demonstrator – Singapore (REIDS)  
ii) EcoCampus

The Institute also embarked on initiatives to bring technologies to the market place and galvanize entrepreneurship through the ERI@N Accelerator Programme (EAP) – the EcoLabs Centre of Innovation for Energy. The Institute also setup the Smart Grid & Power Electronics Consortium as a platform for domain companies to access and commercialize technologies developed by researchers in Institutes of Higher Learning (IHLs) and Research Institute (RIs).

ERI@N is committed to enable knowledge creation and technology transfer by building strong alliances with government agencies, leading industry players and SMEs and global universities to support Singapore’s national objectives. These collaborations are ratified in part through the development of green buildings, renewable energy deployment, grid management systems, proliferation of energy efficient solutions, creation of a “car-lite” society, digitalisation of the energy system enabling a ubiquitous smart grid architecture and establishing low carbon districts.
2023 LKY Postdoctoral Fellowship

ERI@N has a numerous state-of-the-art facilities and laboratories to support and drive our research work. Located at CleanTech One and the NTU Campus, these include:

- Mobility and Systems Engineering Lab
- Energy Storage Prototyping Lab
- Singapore-CEA Alliance for Research in Circular Economy (SCARCE) Lab
- Fuel Cells Catalyst Lab
- Smart Grid & Advanced Power Electronics Lab
- Thermal Energy Systems Lab
- Solar Lab

Other facilities located around Singapore include:

- Renewable Energy Integration Demonstrator – Singapore (REIDS) on Semakau Island
- Experimental Power Grid Centre (EPGC) on Jurong Island
- Centre of Excellence for Testing & Research of Autonomous Vehicles NTU (CETRAN) at CleanTech Park

ERI@N has over 270 researchers and staff coming from 24 nations around the world. As a leading Institute that is equipped with a wide range of skillsets and expertise in Science, Engineering, Technology, Policy and Social Science that contributes to a vibrant, multidisciplinary and collaborative research environment, ERI@N strives to achieve our mission for distinction and contribute to National aspirations for a Smart and Sustainable Nation.
NANYANG ENVIRONMENT & WATER RESEARCH INSTITUTE

(NEWRI) VISION

Become the pre-eminent Water and Environment Research Institute, focused on leading-edge research, translation into world class products, and developing a highly skilled workforce.

MISSION

Address Singapore’s national priorities in water and environmental needs. Perform fundamental Research, translate through robust Engineering to innovative solutions, and work with industrial and institutional partners, towards their Deployment to enhance Singapore’s global standing and attract investment.

Ranked among top global organizations in the domains of environment & water technology, NEWRI responds to national needs and global sustainability concerns in such areas as desalination, water treatment, food waste management, solid waste management and climate change.

NEWRI’s operating ecosystem is both multi and inter-disciplinary. It encompasses the domains of biotechnology & bioprocesses, environmental chemistry & materials, modelling and sensing, resource recovery, and membrane technology. Specifically, there are five Centres of Excellence (AEBC, ECMC, EPMC, R3C, and SMTC), a core analytics cluster, an engineering team, a business development team, a philanthropic initiative, and an education unit.

<table>
<thead>
<tr>
<th>Advanced Environment Biotechnology Centre</th>
<th>Environment Chemistry and Materials Centre</th>
<th>Environmental Process Modelling Centre</th>
<th>Residues and Resource Reclamation Centre</th>
<th>Singapore Membrane Technology Centre</th>
</tr>
</thead>
</table>

| Energy & resource recovery through sustainable water and management systems | Physical and chemical materials for environmental treatment applications | Translating and Applying mathematical models and Visualization | Solid waste value capture through waste to energy and waste to materials technologies | Membrane technologies for water, environment, energy and cleaner production |
### Research interests include:

- Energy self-sufficient wastewater reclamation processes (e.g. Novel treatment processes with lower energy)
- Energy and resource recovery from biosolids (e.g. Activated sludge, food waste, agriculture waste etc)
- Rapid biological assays for water safety (Transgenic zebrafish, human cell cultures, etc)

### Research interests include:

- Advanced Oxidation Processes (AOP) (e.g. Photocatalysis, Ozoneation, Hybrid Combinations)
- Catalysis (e.g. Novel materials for disinfection, lower energy, recyclable)
- Sorption (e.g. Hydrogel, Activated Carbon)

### Research interests include:

- Modelling & Hydrodynamics (e.g. Contaminant Fate and Transport in Water, Ocean Outfalls & Intakes)
- Sensors & Networks (e.g. Water Quality Sensors, Tree Stability Sensors, IoT Networks)
- Artificial Intelligence & Machine Learning (e.g. Industrial and Municipal Water System Simulation & Process Controls, Molecular Dynamics)

### Research interests include:

- Chemical Stabilisation (e.g. Ash/slag re-utilization, CO₂ sequestration, landfill remediation)
- Gasification (e.g. Syngas upgrading, Chemical looping combustion)
- Air Pollution Control (e.g. Portable analysis system, Corrosion control)
- Energy & Resource recovery (e.g. Novel Membranes, Enhanced Module & System Design, Novel Membrane Bioreactors (MBRs))

### Applied Research and Translation (ART)

NEWRI translates lab research to scale-up and piloting, through 3 capabilities:

- **START** (Separation Technology Applied Research and Translation), a national facility separately funded by EDB and supported by NTUlive and NTU as its lead partner, with a focus on scale-up and piloting of separating-related technologies
- **WW-ART** (Wastewater Applied Research and Translation) a demo plant for biosolids pre-treatment and enhanced energy recovery

### NEWRI

**NEWRI** bridges NEWRI and industry, as a conduit to link research to commercialisation, developing positive

**NEWRITech**

The Lien Environmental Fellowship (LEF) Programme – endowed by Lien Foundation and NTU’s Nanyang Environment and Water Research Institute (NEWRI) - aims to improve water, sanitation, and renewable energy for developing communities in Asia.

**NEWRIComm**

The NEWRI Education Unit aims to ground students in research fundamentals whilst preparing them for future professional careers. Students have access to cutting-edge laboratory facilities, and gain valuable exposure collaborating on industry-related projects.
SINGAPORE CENTRE FOR ENVIRONMENTAL LIFE SCIENCES ENGINEERING (SCELSE)

The Singapore Centre for Environmental Life Sciences Engineering (SCELSE) is a unique interdisciplinary Research Centre of Excellence (RCE) and global leader exploring microbial biofilms, communities and microbiomes established to discover, control, and direct their behaviour for sustainable environmental, engineering, public health and medical applications.

SCELSE is funded by Singapore’s National Research Foundation, Singapore Ministry of Education, Nanyang Technological University (NTU) and National University of Singapore (NUS), and is hosted by NTU in partnership with NUS.

SCELSE research takes advantage of the universality of microbial biofilm communities and microbiomes, employing high resolution ‘omics tools (genomics, proteomics, and metabolomics), computational biology, state-of-the-art biofilm imaging and laboratory-to-pilot scale bioreactors to investigate microbial biodiversity and function in complex systems, from environmental and industrial to medical and public health.

SCELSE has strong links with biomedical, life sciences and engineering schools/departments at NTU and NUS, together with industry, government and academic partners, and research institutes in Singapore and abroad. This is further supported by the NRF funded Singapore National Biofilm Consortium, which provides a platform to connect researchers and companies for translating biofilm and microbiome research into products and technologies to meet industry needs.

These underpin SCELSE’s capacity to address cutting-edge multidisciplinary biofilm research questions. The centre’s research model ensures all facets of biofilm research are rigorously investigated, employing ecological theories to link processes at difference scales to evaluate and predict microbial community biofilm behaviour under varying conditions, such key urban sustainability challenges.

The exploratory power available to SCELSE researchers, combined with a singular level of interdisciplinary expertise enable the delivery of a comprehensive understanding of microbial systems. This, in turn, feeds into the development of translational approaches that will deliver technological benefits and biofilm control applications.
2023 LKY Postdoctoral Fellowship

SCELSE’s key research areas and capacities include:

- Experimental defined multispecies biofilm
- Emergent properties of biofilms based on matrix composition
- Biofilm-driven bioprocesses
- Host-microbiome (holobiont) interactions
- Urban water cycle: microbiomes and microbial processes in engineered waterways
- Urban water cycle: wastewater engineering
- Air microbiomes: Understanding & managing bioaerosols in clean and polluted environments
- Air microbiomes and respiratory health
- Marine host microbiomes, coastal engineering, and biotechnology
- Pathogen detection and control
- Population genomics and disease
- Microbiomes in urban agri- and aquaculture
- Antimicrobials and antibiofilm drugs
- High-resolution advanced biofilm imaging
- High-throughput sequencing and genomics
- Integrative analysis of complex microbial systems