



Connect + Develop

Open Innovation Solutions



AGENTSCHAP
INNOVEREN &
ONDERNEMEN



EFRO
EUROPEES FONDS
VOOR REGIONALE
ONTWIKKELING



Workero
CONNECTING SPACE & KNOWLEDGE



Innovation Hub for external partners



#Chemistry4EU
 Achieving sustainability through chemistry
 22 & 23 June 2022





P&G Academic Partnerships in Singapore




Single strategic Agreement with (almost) the entire academic ecosystem of Singapore


UNIVERSITIES

 **NUS**
National University of Singapore


 **NANYANG TECHNOLOGICAL UNIVERSITY**


 **SUTD**
SINGAPORE UNIVERSITY OF TECHNOLOGY AND DESIGN

INSTITUTES


 **a***
10 Biomedical Institutes
8 Science and Engineering Institutes

PUBLIC HEALTHCARE CLUSTERS

 **NUHS**
National University Health System

 **National Healthcare Group**
Adding years of healthy life

POLYTECHNICS

 **SP** Singapore Polytechnic

- Harmonized & Aligned:
1. Co- Funding Structure
 2. Costing Principles (e.g. Overheads)
 3. IP & Exclusivity terms
 4. Review and Execution process
 5. Strategic Steering
 6. Joint Commitment

Molecular Foundations for Sustainability: Sustainable Polymers Enabled by Emerging Data Analytics (MFS-SPEED)

[View guidelines](#)

[NSF 24-567](#)

Supports cross-disciplinary, collaborative research focused on the discovery and ultimate manufacturing of new sustainable polymers or sustainable pathways to existing polymers using state-of-the-art data science.

► Organization(s)

Directorate for Mathematical and Physical Sciences (MPS)

Division of Chemistry (MPS/CHE)

Directorate for Technology, Innovation and Partnerships (TIP)

Division of Innovation and Technology Ecosystems (TIP/ITE)



U.S. National
Science
Foundation



PEPSICO

