

Date et lieu : June 16, 2026, 14 heures Amphi Ricordeau

Le Professeur Barbara CHAN nous présentera un séminaire intitulé : **Multiphoton Microfabrication and Micropatterning (MMM) – A “programmable” cell niche engineering technology**



**Barbara CHAN** PhD CSci CEng MIMMM  
Au Chik Ko and Au Leung Shook Yin Professor in  
Biomedical Engineering  
Authorized Person for Advanced Therapeutic  
Products (ATPs)

Prof. Chan is currently Au Chik Ko and Au Leung Shook Yin Professor of Biomedical Engineering. Prof. Chan established the Tissue Engineering Laboratory with the vision to improve the quality of life in patients through bioengineering biomaterials- and stem cell-based tissues for personalized therapies. Her research interests include tissue engineering and regenerative medicine, natural and biomimetic biomaterials, multi-cellular organoids and tumoroids, mechano-regulation, multiphoton microfabrication and micropatterning, cell niche engineering and laser medicine.