UME

## **Integrated Physician Scientist Training Pathway Overview**

Pipeline: Collaboration with U of T Colleges

## Simultaneous Entry to MD and Graduate Studies

| Y 1 | 8 weeks of<br>Summer 1<br>Entry<br>Experience | 20 hours a week of adaptive Preclerkship (formal face-to-face interaction) with three educational components (basic science, clinical training and research) integrated around topics within system blocks +/- 20 hours a week for designing a research component of IPSTP (possible for a integrated and parallel graduate-level experience. Might include 1-2 graduate level courses/seminars |  |  |
|-----|---|---|--|--|
| Y 2 | 8 weeks of<br>Summer 2                        | 20 hours a week of adaptive Preclerkship organized similar to Year 1 +/- 20 hours a week for designing a research component of IPSTP (similar to Year I)  | Fulltime<br>transition to<br>Clerkship<br>period |  |
|     |   |   |  |  |



Full year of Longitudinal Integrated Clerkship

8 weeks of
Summer 3

Full year of Longitudinal Integrated Clerkship

IPSTP trainees are assigned to a particular Academy (IPSTP Academy), which hosts a great number of physician/clinician scientists.

IPSTP trainees might participate in a translational medicine seminar

## Potential Exit to Fulltime Research at the School of Graduate Studies

The content and set up of Year 4 has still to be considered. Possible options are:

- It might be designed to enrich IPSTP with additional research training
- It might be designed in a way to shorten the entire IPSTP duration

Potential Exit to Fulltime Research at the School of Graduate Studies

**CARMs** 



Three



PGME