

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 Summer 1 Entry 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
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Y 2	8 weeks of 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 transition to Clerkship period
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Potential Exit to Fulltime Research at the School of Graduate Studies

Y 3	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
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Potential Exit to Fulltime Research at the School of Graduate Studies

Y 4	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	
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Potential Exit to Fulltime Research at the School of Graduate Studies

Three years of fulltime research at the School of Graduate Studies

CARMS



PGME	Customized Post-Graduate Medical Education Program/CIP or PDF
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IPSTP-based Academy with Physician Scientist Faculty & Trainees

UME

PGME