

ACADEMIC ACTIVITIES – FEBRUARY 2026

Date & Time	Event	Location	Speaker/Preceptor
Tuesday, February 3rd 1630	Department Meeting	Urology Boardroom Hybrid Meeting	Dr Greg Bailly
Wednesday, February 4th 0730	Guest Speaker – “Clinical Learning Environments”	VG Boardroom Centennial Lobby	Dr Stephen Miller Dr Lauren Miller
Wednesday, February 5th 1300 RESIDENTS ONLY	Urology School “Overactive, Underactive Detrusor and Nocturia”	Urology Boardroom Hybrid Meeting	Dr MacLeod
Wednesday, February 5th 1600 RESIDENTS ONLY	Program Director Meeting	Urology Boardroom Hybrid Meeting	Dr Andrea Lantz Powers
Monday, February 9th 1600	GU CST Rounds		Dr Rendon
Tuesday, February 10th 1630	RPC Meeting	Urology Boardroom Hybrid Meeting	RPC Members
Wednesday, February 11th 0730	State of the Art “Contemporary Management of VUR”	VG Boardroom Centennial Lobby	Dr Kaveh M-Ravandi Dr Dan Keefe
Wednesday, February 11th 1200 RESIDENTS ONLY	Urology School “GU Trauma”	Urology Boardroom Vic, 5 South, 302	Dr McGregor

ACADEMIC ACTIVITIES – FEBRUARY 2026

Date & Time	Event	Location	Speaker/Preceptor
Tuesday, February 17th 1630	QI/PS Meeting	Urology Boardroom Hybrid	Drs Lantz Powers, Mason, E. Whelan, Ory & L. Power
Wednesday, February 18th 0730	Grand Rounds	VG Boardroom Centennial Lobby Hybrid	Dr Kokorovic
Wednesday, February 18th 1200 RESIDENTS ONLY	Surgical Skills “Percutaneous Renal Access”	Surgical Skills Lab Bethune	Dr Andrea Lantz Powers Dr Nick Paterson
Monday, February 23rd 1600	GU CST Rounds		Dr Ricardo Rendon
Tuesday, February 24th 1630	Journal Club “General Urology & Transplant”	Urology Boardroom	Dr Nick Paterson Dr Kohei Kinoshita
Wednesday, February 25th 0730	State of the Art “Peyronie’s Disease: Management in the Canadian Context”	VG Boardroom Centennial Lobby	Dr Stacy de Lima Dr Gavin Langille
Wednesday, February 25th 1300 RESIDENTS ONLY	Urology School “Urinary Incontinence: Surgical Management ”	Urology Boardroom Vic, 5 South, 302	Dr Jill Hudson
Wednesday, February 26th 1600 RESIDENTS ONLY	Resident Meeting	Urology Boardroom	Dr Kieran Moore