

RMC Mechanical & Aerospace Engineering Graduate Course List 2017-18**DRAFT 2**

Course	Course Name	Prof	Ext*	Email:
FALL TERM				
ME 535	Fatigue and Fracture Behaviour of Materials	DuQuesnay	x 6483	Duquesnay-d@rmc.ca
ME 565	Experimental Approach to Turbulence in Fluid flows and Heat Transfer	Benaissa	x 6622	Benaissa-a@rmc.ca
AE 503	Fundamentals of Aeroelasticity	Poirel	x 6452	Poirel-d@rmc.ca
ME 593	Flow Stability Theory	Wu	x 6098	Xiaohua.Wu@rmc.ca
AE 515	Advanced Plasma Spacecraft Propulsion	Jugroot	x 6174	Manish.Jugroot@rmc.ca
ME 529	Convective Heat Transfer	Goni Boulama	x 6930	Goni.Boulama@rmc.ca
ME 563	Nonlinear Systems and Control	Khayati	x 8407	Karim.Khayati@rmc.ca
ME 523	Biomechanics of human movement	Moglo	x 6173	Kodjo.Moglo@rmc.ca
AE 581	Design and Stressing of Aircraft Components	Mr. Davies	x 6382	c/o benabdallah-h@rmc.ca
ME 585	Annual (Seminar Course)	N/A		
AE 585	Annual (Seminar Course)	N/A		
WINTER TERM				
ME 503	Advanced Design of Engineering Systems	Perez	x 6168	Ruben.Perez@rmc.ca
ME 549	Tribology	Benabdallah	x 6382	Benabdallah-h@rmc.ca
ME 547	Advanced Finite Element Analysis	Wowk	x 6457	Diane.Wowk@rmc.ca
ME 551	State-space Control	Jnifene	x 6455	Jnifene-a@rmc.ca
ME 519	Boundary Layer Theory	Ferchichi	x 3558	Mohsen.Ferchichi@rmc.ca

***phone: 613-541-6000**

Reference: <http://www.rmc.ca/en/registrars-office/mechanical-and-aeronautical-engineering-graduate-studies>