

Calculus Continuous Tutorials (MATH 249, 251, 253, 281)

SECTION	DAYS	START	END	LOCATION	INSTRUCTOR	INSTRUCTOR
CT01	M	11:00	12:00	MS 365	HOSSEINI, R	
CT02	M	12:00	13:00	MS 365	BOURQUE, G	
CT03	M	13:00	14:00	MS 365	BOURQUE, G	SUNSTRUM, C
CT04	M	14:00	15:00	MS 365	OGUNSOLU, M	
CT05	M	15:00	16:00	MS 365	OGUNSOLU, M	
CT06	T	11:00	12:00	MS 365	GEZAHAGNE, A	
CT07	T	12:00	13:00	MS 365	NOSAL, E	
CT08	T	13:00	14:00	MS 365	NOSAL, E	
CT09	T	14:00	15:00	MS 365	NOSAL, E	
CT10	T	15:00	16:00	MS 365	H-LAVASANI, A	
CT11	W	11:00	12:00	MS 365	D-VIDOVIC, G	
CT12	W	12:00	13:00	MS 365	D-VIDOVIC, G	MCDONALD, M
CT13	W	13:00	14:00	MS 365	SUNSTRUM, C	MCDONALD, M
CT14	W	14:00	15:00	MS 365	D-VIDOVIC, G	
CT15	W	15:00	16:00	MS 365	D-VIDOVIC, G	
CT16	R	11:00	12:00	MS 365	H-LAVASANI, A	
CT17	R	12:00	13:00	MS 365	NOSAL, E	
CT18	R	13:00	14:00	MS 365	NOSAL, E	
CT19	R	14:00	15:00	MS 365	NOSAL, E	
CT20	R	15:00	16:00	MS 365	BOURQUE, G	<i>New</i>
CT21	F	11:00	12:00	MS 365	CHEUNG, A	
CT22	F	12:00	13:00	MS 365	MCDONALD, M	
CT23	F	13:00	14:00	MS 365	MCDONALD, M	SUNSTRUM, C

Note: The Continuous Tutorial covers all sections in MATH 249, 251, 253 & 281.