

2010 C Division Schedule

Event	Location	9:00-9:50	10:05-10:55	11:10-12:00	12:15-1:05	1:20-2:10	3:30	4:00
Anatomy & Phys.	Arts & Sciences 113	Teams 1-8	Teams 9-16		Teams 17-24	Teams 25+	S	A
Astronomy	Lafferre E3508	Teams 25+	Teams 17-24	Teams 1-8	Teams 9-16		E	W
Cell Biology	Stewart 105	Teams 25+		Teams 9-16	Teams 1-8	Teams 17-24	A	A
Chem Lab	Stewart 108		Teams 25+	Teams 9-16	Teams 1-8	Teams 17-24	T	R
Disease Detectives	Lafferre W0009	Teams 9-16	Teams 17-24	Teams 1-8	Teams 25+		I	D
Dynamic Planet	Ag 2-10		Teams 25+	Teams 1-8	Teams 9-16	Teams 17-24	N	S
Ecology	Ag 2-7	Teams 17-24	Teams 1-8		Teams 25+	Teams 9-16	G	
Egg-O-Naut	North Quad	WALK IN EVENT				Closes 1:45		C
Elevated Bridge	Lafferre Hall-Ketchum Aud	IMPOUND DEVICE BETWEEN 8:00-8:50-WALK IN				Closes 1:45	F	E
Environmental Chem	Arts & Sciences 114	Teams 17-24		Teams 1-8	Teams 25+	Teams 9-16	O	R
Experimental Design	Townsend 122	Teams 17-24	Teams 25+	Teams 9-16	Teams 1-8		R	E
Forensics	Tucker 108	Teams 9-16	Teams 17-24	Teams 25+	Teams 1-8			M
Fossils	Townsend 202	Teams 25+	Teams 17-24	Teams 9-16		Teams 1-8	A	O
It's About Time	Middlebush 13	Teams 1-8	Teams 9-16		Teams 17-24	Teams 25+	W	N
Mission Possible	ANR 115 (impound ANR 114)	Teams 1-8	Teams 9-16	Teams 25+	Teams 17-24		A	Y
Mousetrap Vehicle	3rd Floor Townsend East	IMPOUND DEVICE BETWEEN 8:00-8:50-SIGN UP				Closes 1:45	R	
Ornithology	Townsend 205	Teams 25+		Teams 17-24	Teams 9-16	Teams 1-8	D	J
Physics Lab	ANR 123	Teams 9-16	Teams 1-8	Teams 25+		Teams 17-24	S	E
Picture This	Lafferre Hall-W0013	SIGN UP EVENT						S
Remote Sensing	Lafferre Hall -E3505	Teams 9-16	Teams 1-8	Teams 17-24		Teams 25+	B	S
Technical Prob Solv	Ag 2-16	Teams 1-8	Teams 9-16		Teams 17-24	Teams 25+	E	E
Trajectory	Townsend Lawn North	IMPOUND DEVICES BETWEEN 8:00-8:50-SIGN UP				Closes 1:45	G	
Write It Do It	Townsend 107/109		Teams 1-8	Teams 17-24	Teams 25+	Teams 9-16	I	A
							N	U
TRIAL EVENTS							S	D
Protein Modeling	Reflector-Townsend	Walk In #1	Walk In #2	Walk In #3	Walk In #4			
Helicopter	Rec Center-S. Ball Court	Walk-In				1:30		