

**PROGRAM SUMMARY**

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	Brush Mt. A Squires	341 Squires	Room E DBH&CC	Room C DBH&CC	Room A DBH&CC	Rear Aud DBH&CC	Front Aud DBH&CC	Brush Mt. B Squires	Room F DBH&CC	345 Squires	234 Squires	219 Squires	236 Squires	Exec. DBH&CC
M1 8:00 AM-9:50 AM	Anisotropic Elasticity	Smart Struct.	Exper. Fracture Mechs.	Impact Composites	Failure of Interfaces	Nonsmooth/ Nonconvex	Vibs & Perturbations	Penetration & Impact	Kolsky Bar	Aero-Elasticity	Multi-scale Analysis	Vib. & Control	Fracture in Aerospace	Math Methods
M2 10:20 AM-12:10 PM	"	"	"	"	Fracture in Adhesive Bonds	"	"	Cont. Mechs.	"	"	"	"	"	Math/ Computer Methods
M3 1:20 PM-3:10 PM	"	Shape Memory Alloys	"	"	"	Gradient Plasticity	"	"	Composites	Plates & Shells	Viscoplasticity	Material Processing	Instabilities in Solids	Kolsky Bar
M4 3:40 PM-5:30 PM	"	Electro-Magnetic Materials	"	"	"	Nonsmooth/ Nonconvex	"	Granular Materials	Experimental Mechs.	Composites	"	"	"	"
T1 8:00 AM-9:50 AM	"	Configurational Forces	"	"	Durability of Composites	"	"	"	"	Smart Structures	Shear Bands	Vibrations	"	Non-traditional Materials
T2 10:20 AM-12:10 PM	"	"	"	"	"	"	"	Gradient Plasticity	"	"	"	Vib. and Control	"	Fracture
T3 1:20 PM-3:10 PM	Cont. Mechs.	"	"	Failure of Interfaces	"	"	"	"	"	"	"	"	Eng'g Mechs.	Fracture/ Fatigue
T4 3:40 PM-5:30 PM	"	"	"	"	"	"	"	"	"	"	"	Active Materials	"	Non-trad. Materials
W1 8:00 AM - 9:50 AM	"	Electro-Magnetic Materials	Fracture Thin Films	Plasticity	"	Cellulosic Materials	"	Struct. Complex Loading	"	Plates & Shells	Localization	Vibs.	"	Structures
W2 10:20 AM-12:10 PM	"	"	"	Fracture/ Fatigue	"	"	"	"	"	"	"	Vibs. and Control	"	
W3 1:20 PM-3:10 PM	"	"	"	"	Composites	"	"	Smart Structures	"	"	Shear Bands	"	Plasticity	
W4 3:40 PM-5:30 PM	"			"			"		"	"	Kolsky Bar	Vibrations		