DR. SCOTT R. GOODE

Office: Room 207 777-2601

ANALYTICAL CHEMISTRY

Inductively-Coupled Plasma Spectroscopy Laser-Induced Breakdown Spectroscopy Microwave-Induced Plasma Spectroscopy

RESEARCHERS

Lori Grabill Allison Oxsher Andrea Thomas

Hazard Information Notice		
Emergency Numbers		Fire Hazards
USC Police	7-9111	Flammable Liquids in Excess of 1 Gal: None
USC Radiation Safety	7-5269	Flammable gases: none
Area Facilities Supervisor	7-3128	Strong oxidizing reagents: none
		Explosives: none
Scott Goode	699-0591	Pyrophoric metals: none
Andrea Thomas	408-2420	
Richard Hoskins	779-6575	
Allison Oxsher	551-0387	
Lori Grabill	367-1046	
Radiation Hazards		Biological Hazards
Microwave Radiation, 2450 MHz Laser Radiation: Class IV		None
Radioactivity: Beta emission from ⁶³ Ni in GC		
detectors		
RF radiation, 27 MHz		
Tradition, 27 Will		
Utilities		Other Health Hazards
Electrical power: Outside Door		none
Elec hazards: Several high voltage sources		
Gas/water shutoff: Inside utility chase		
Eyewash.safety shower: Outside door		
- "		
Safety Officer Andrea Thomas		Other Information