

# **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

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