

**Fall 2009 WORKSHOP SCHEDULE**  
**Academic Support Center Science Tutorial**  
**SCI 219 (914)606-6906**  
**Email: joann.gala@sunywcc.edu**  
**Time: Weds. 11-12noon (except where noted)**  
**(SIGN-UP SHEETS AVAILABLE IN THE TUTORIAL)**

Class Week	Anat/Phys	Biology	Chemistry	Microbiology
Week 2	AP1: Microscope AP2: Eye, Ear	Metric System Density	Significant Figures	
3	AP1: Microscope AP2: Eye/Ear	Ascorb Acid Titration 1 Metric System (12-12:30) Graphing	Significant Figures	
4	AP1: Tissues	Metric/ Titration	Chemical Conversns	
5	AP1:Tissue Types AP2: Blood	Ascorbic Acid pt 2 Metric System12-12:30	ChemiclConversions	
6	AP1: Muscle Phys AP2: Blood 12-1	Graphing % Solutions Metric System12-12:30	Nomenclature	
7	AP1: Muscle Anat AP2: Blood 12-1	Probability/Chi Square	Naming Ionic Compounds	Lab Rpt #1 Wkshop
8	AP1: Axial Skeleton AP2: Cardiovas12-1	Mendel Genetics Phenotype/genotypes	Naming Ionic Compounds	
9	AP1: Append Skel AP2: Cardiovas12-1	Gen Bio: Codon/AntiCodons	Balancing Chem Eq.	
10	AP1: Skel AP2: Art/Vein 12-1	Genetics	Balancing Chem Eq	Glycolysis
11	AP1: Nerves AP2: Digestn 12-1	Student Choice	Stoichiometry	
13	AP1: Endocrine AP2: Digestion	Student Choice	Stoichiometry	Lab Rpt #2 Wkshop
14	AP1: Repro AP2: Urinary 12-1	Student Choice	Stoichiometry	