Lab Schedule

Week

1. Introduction to Print Quality Analysis Project
2. Color Vision and Color Discrimination
3. Color Measurement and Color Diagrams
4. Press Sheet Makeready Analysis; Print Quality Analysis
5. Statistical Process Control I
6. Gray Balance and Tone Reproduction Analysis
7. Analysis of Print Quality project samples
   Discussion of problem causes and corrections
8. Statistical Process Control II
9. Color Reproduction Analysis
10. Completion and submission of all laboratory and project work

Notes

1. The Print Quality Analysis Project is worth 30 points.
2. The laboratory experiments are worth 10 points each.
3. In order to balance the laboratory workstation load, some projects will be started early.
4. The first four laboratory experiment reports must be submitted during the sixth week.