The University of Akron **Classification Specification**

Job Title: Offset Prod Specialist II Job Code: 42612

Job Function: Staff Grade: 117

Job Family:ClassifiedFLSA:Non-ExemptSOC Description:2000 Finance / Accounting DivisionDate:12/2006

Job Summary:

Operate printing press, envelope machine, large format press and produce high quality two and four color work. Oversee the printing operation in the absence of the printing supervisor.

Essential Functions:

55% Operate printing machines to produce high quality production jobs with minimal misprints.

15% Perform tasks related to cleaning, maintaining mechanical structure, water solutions, cleaning and maintaining paper supplies and keeping records.

10% Operate peripheral equipment such as plate maker, developers, exposure frames, cutters, binders, collators and binder equipment. May perform stripping, masking and cutting negatives.

10% Assist with supervising, training and overseeing the work of temporaries and student workers.

- 5% Responsible for overseeing department deadlines and deliverables.
- 5% Responsible for conducting quality checks and providing flawless production output.

Education:

Requires high school diploma or GED.

Licenses/Certifications/Requirements:

None.

Experience:

Requires a minimum of 4 years experience working in a printing production shop specializing in producing high quality four color work on a large format production printing press. Ability to meet deadlines and maintain printing press and related equipment. Effective communication and leadership skills required.

Leadership:

Responsible for directing and monitoring the work of student and/or temporary workers.

Physical Requirements:

Moderate physical effort required involving long periods of standing, walking on rough surfaces, bending and/or stooping; periodic lifting of moderately heavy items (over 25 lbs.).

Working Conditions:

Routine discomforts from exposure to moderate levels of heat, cold, moisture/wetness, noise and air pollution. May involve routine/occasional exposure to light chemical substances or hazards (radiation, chemicals, diseases, heights and moving parts).