

COURSE COM3090: PRINTING APPLICATIONS 2

Level: Advanced

Theme: Print

Prerequisite: COM2080: Printing Applications 1

Description: Students apply the technique of multiregister printing to practical situations.

Parameters: Access to layout tables, tools and materials and/or computers with graphic layout capabilities and one or more types of printing equipment/facilities capable of multi-register printing.

Supporting Course: COM3080 Printing Techniques 2

Curriculum and Assessment Standards

General Outcomes	Assessment Criteria and Conditions	Suggested Emphasis
<p><i>The student will:</i></p> <ul style="list-style-type: none"> demonstrate a practical print-based task, applying previously learned techniques select a suitable printing method, prepare masters suitable for the printing task; e.g., offset plate, serigraphic stencil, relief lockup, and reproduce in required quantity print images in register use finishing techniques as required 	<p><i>Assessment of student achievement should be based on:</i></p> <ul style="list-style-type: none"> a portfolio consisting of job-related products including: <ul style="list-style-type: none"> a camera-ready copy for products requiring multiregister printing masters used to reproduce the image(s) finished printed product(s) with the following characteristics: <ul style="list-style-type: none"> image is clear and clean in register and aligned to the printed surface application of finishing techniques as required. <p><i>Assessment Tool</i> <i>Portfolio Assessment, COM3090-1</i></p> <p><i>Standard</i> <i>Performance rating of 2 for each criteria</i></p>	90
	<ul style="list-style-type: none"> present project work to clients, teacher and/or peers. Student justifies selection of specific techniques used to complete job(s). <p><i>Assessment Tool</i> <i>Presentations/Reports, COM3090-2</i></p> <p><i>Standard</i> <i>Performance rating of 3 for each criteria</i></p>	10

COURSE COM3090: PRINTING APPLICATIONS 2 (continued)

General Outcomes	Assessment Criteria and Conditions	Suggested Emphasis
<p><i>The student will:</i></p> <ul style="list-style-type: none"> demonstrate basic competencies. 	<p><i>Assessment of student achievement should be based on:</i></p> <ul style="list-style-type: none"> observations of individual effort and interpersonal interaction during the learning process. <p><i>Assessment Tool</i> <i>Basic Competencies Reference Guide and any assessment tools noted above</i></p>	<p>Integrated throughout</p>

Concept	Specific Outcomes	Notes
<p>Process and Procedures</p>	<p><i>The student should:</i></p> <ul style="list-style-type: none"> produce one or more ideas suitable for a multiregister printing complete comprehensive layouts incorporating accepted design principles prepare master(s) using suitable approaches for the printing task demonstrate responsibility and ethical behaviour by working within school and community standards. 	<p>The student should be working independently and with little or no supervision.</p>
<p>Applied Technologies</p>	<ul style="list-style-type: none"> produce accurate image placement with the aid of registration guides print master for each printing task apply finishing techniques as required. 	<p>Consult authorized learning and teaching resources for detailed methodology.</p>
<p>Presentation</p>	<ul style="list-style-type: none"> present completed layout(s), master(s) and print(s) for feedback create and present a portfolio consisting of the layout and samples of the finished product. 	<p>The student may use this final portfolio when applying to a post-secondary institution, or when talking to a potential employer.</p>