

PORTFOLIO WORKSHEET
2004-2005

Program Name: PRINTING TECHNOLOGIES
Program Number: 10-825-1
Required DML: PORTFOLIO/COURSE ARTIFACTS

Student Name:
MPTC Six-Digit Student ID #:
Semester of Program Acceptance:

*** One Artifact Is Required For Each Learner Outcome Listed Below ***

Directions: In columns A and B, enter dates when items are completed. Check Column C if transcript is used. Electronic format is recommended for portfolio development. Note: Keep original portfolio. Submit copy only.

Contact Course Instructor If No Artifact Is Listed In This Column	ARTIFACT		
	A	B	C
Suggested Work Sample from Performance Asmt	Work Sample Linked to Outcome	Self Assessment/ Reflection Statement	Transcript Used

Your Student Portfolio will be evaluated by educators and advisory committee members and becomes the property of Moraine Park Technical College.

EXIT LEARNING OUTCOMES			
Program Learner Outcomes			
Document the printing/publishing process			
<i>111-101 Intro to Graphic Communications</i>			
<i>204-121 Publishing Principles</i>			
<i>204-190 Digital Printing Concepts</i>			
Organize job for production			
<i>204-189 Intro to Printing Estimating</i>			
<i>204-185 Press Technologies 1</i>			
Set up press			
<i>204-185 Press Technologies 1</i>			
<i>204-186 Press Technologies 2</i>			
Apply color theory			
<i>204-188 Color Theory</i>			
<i>204-185 Press Technologies 1</i>			
<i>204-186 Press Technologies 2</i>			
Operate press			
<i>204-185 Press Technologies 1</i>			
<i>204-186 Press Technologies 2</i>			
<i>204-192 Press Internship</i>			
Differentiate between various press technologies			
<i>204-194 Digital Printing Technologies Survey</i>			
Perform quality assurance job checks			
<i>204-185 Press Technologies 1</i>			
<i>204-186 Press Technologies 2</i>			
Complete press wash up			
<i>204-185 Press Technologies 1</i>			
<i>204-186 Press Technologies 2</i>			
Perform preventive maintenance			
<i>204-185 Press Technologies 1</i>			
<i>204-186 Press Technologies 2</i>			

Program Learner Outcomes (continued)	Contact Course Instructor If No Artifact Is Listed In This Column Suggested Work Sample from Performance Asmt	ARTIFACT		
		A Work Sample Linked to Outcome	B Self Assessment/ Reflection Statement	C Transcript Used
Apply customer service strategies				
106-122 Customer Service Applications				
204-192 Press Internship				
204-193 Post Press Internship				
Apply problem-solving concepts to assigned tasks				
204-192 Press Internship				
204-193 Post Press Internship				
204-144 Problem Solving/Teambuilding				
Apply team building skills to accomplish specific team goals				
204-144 Problem Solving/Teambuilding				
204-192 Press Internship				
204-193 Post Press Internship				
Operate finishing equipment				
204-187 Post Press Technologies - Finishing/Binding				
204-193 Post Press Internship				
Perform distribution functions				
204-191 Post Press Technologies - Distribution				
General Education Learner Outcomes				
Determine mathematical concepts needed to solve an application				
804-174 Technical Math				
Perform mathematical calculations				
804-174 Technical Math				
Evaluate political, social, and scientific views on scientific topics				
806-194 Contemporary Issues in Science				
Apply organizational and stylistic strategies to fit subject, audience, and purpose in communication				
801-195 Written Communication AND				
801-196 Oral/Interpersonal Communication OR				
801-197 Technical Reporting OR				
801-198 Speech				
Apply psychological principles to personal and professional relationships				
809-198 Introduction to Psychology OR				
809-199 Psychology of Human Relations				
Determine the impact psychological and social factors have in shaping human behavior				
809-198 Introduction to Psychology OR				
809-199 Psychology of Human Relations AND				
809-196 Introduction to Sociology				

