

NAME _____

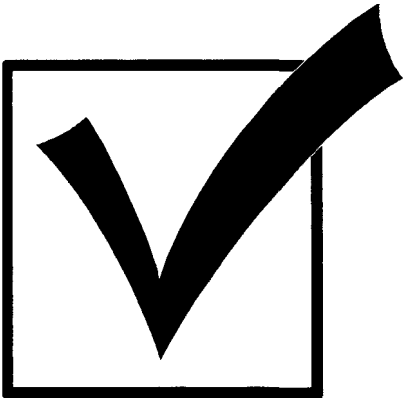
LBCC GRADUATION WORKSHEET 2007-2008 I D. NO. _____

CERTIFICATE

Machine Tool Technology One-Year

C1 5309

INSTRUCTIONS: Use this worksheet to track your progress toward graduation. You must be able to check off all the boxes on the checklist to receive this certificate. The college catalog and your advisor are two resources you can turn to if you need help. When you are nearing completion, meet with your advisor and have him or her sign this form. You should apply for graduation one term prior to the term you and your advisor determine you will have met the requirements for completion. **When you apply for graduation you must attach this form to your application. Your application is incomplete without this form signed by your advisor.**



Degree Evaluator _____

Date _____

FOR OFFICE USE ONLY

Credit Toward This Degree

Total Cr. _____ LBCC Cr. _____ GPA _____ Approved Denied

Registrar _____

Date _____

C1 5309 EI

PROGRAM REQUIREMENTS LISTED ON REVERSE SIDE

Advisor Instructions: This is the student's official record of their progress. The student must present this form to the Admissions Office when they apply for graduation. Please address each requirement by checking off completed courses, indicating which courses the student plans to take, and clearly documenting substitutions or waivers.

PROGRAM REQUIREMENTS ARE APPROVED BY THE DEPARTMENT ADVISOR

	Credits	Waivers/ Substitutions	Advisor Initials	Date Approved
MA3.396 Manufacturing Processes I	6 c			
MA3.397 Manufacturing Processes II	6 c			
MA3.398 Manufacturing Processes III	6 c			
MA3.405 Inspection I	2 c			
MA3.406 Inspection II	3 c			
MA3.409 Intro to CNC	2 c			
MA3.412 Cam I	4 c			
MA3.413 Lean Manufacturing & Productivity	2 c			
MA3.414 Tool Technology	2 c			
MA3.420 CNC: Mill	4 c			
MA3.421 CNC: Lathe	4 c			
MA3.431 Basic Print Reading: Metals	2 c			
MTH 060 Introduction to Algebra	3 c			
WR 095 College Writing Fundamentals	3 c			

Select a minimum of 6 Credits from the list of approved electives below

MA3.396B Manufacturing Processes I (2 credits)	MA3.427 Solid Works I (3 credits)
MA3.397B Manufacturing Processes II (2 credits)	MA3.428 Solid Works II (3 credits)
MA3.398B Manufacturing Processes II (2 Credits)	MA3.432 Introduction to Mastercam (3 credits)
MA3.407 Math for NC Machinists (1 credit)	MA3.433 Mastercam II: Surfaces (3 credits)
MA3.416 CNC: Special Projects (1-3 credits)	MA3.434 Mastercam III: Solids (3 credits)

CHANGES MUST ALSO BE APPROVED BY
DIVISION DIRECTOR OR DEAN

Admissions & Records will perform a final evaluation to ensure all courses have been completed with appropriate grades before this certificate is awarded to the student. Requirements such as general education, total credits and grade point average must be approved by the Registrar.

DEPARTMENT ADVISOR

Program requirements/proposed substitutions and waivers meet with my approval. Reasons for any changes are indicated and initialed on the appropriate line above.

DIVISION DIRECTOR or DEAN

Changes and/or substitutions in the program requirements have my approval.

Program Advisor Signature

Date

Division Director or Dean Signature

Date