

Lawrence Technological University

Bachelor of Science in Mechanical and Manufacturing Engineering Technology (BSMMET)

Credit Evaluation

NAME: _____

SEMESTER: _____

ID : _____

LTU COURSES	EQUIV COURSE(S)	GR	FROM	+/-
ARTS & SCIENCES CORE				
MCS1142 INTRO TO C				
MCS1113 TECH MATH 1				
MCS1123 TECH MATH 2				
MCS2313 TECH CALC				
MCS3324 APPL CALC & DIFF EQ				
PHY2213 COLL PHY 1				
PHY2221 COLL PHY 1 LAB				
PHY2223 COLL PHY 2				
PHY2231 COLL PHY 2 LAB				
CHM3144 FUND CHEM (incl Lab) or Equivalent				
COM1001 UNIV SEMINAR				
COM1103 ENGLISH COMP				
COM2103 TECH COMM				
*COM3000 WRIT PROF EXAM				
LLT1213 WORLD MSTPCS 1				
LLT1223 WORLD MSTPCS 2				
SSC2413 FND AMER EXP				
SSC2423 DEV AMER EXP				
SSC2303 PRIN OF ECON				
HUMXXX3 LLT/SSC/PSY JR/SR ELECT (3 or 4000 level)				
MANAGEMENT CORE				
HRM3023 HUM RES MGMT				
MGT2203 PRIN OF MGMT				
MGT3113 OPER MGMT				
TECHNOLOGY CORE				
TEE3103 DC/AC CIRCUITS				
TIE3063 MFG ENG PROCESS				
TIE3163 ENG ECON ANALYSIS				
TME3113 ENGR MECH				
TME4103 ENGR MATL				
TIE4115 SENIOR PROJECT				

COURSES	CREDITS	GR	FROM	+/-
PROGRAM CORE				
TME3333 SIX SIGMA 1				
TME4343 SIX SIGMA 2				
TIE3203 TECH PROJ MGT				
TME3204 APPL THERMO-FLUIDS				
TME4413 LEAN MFG				
TEE4214 EMBEDDED PROC				
TME4113 COMP DSGN GRAPH				
TEE4224 TRANSDUCERS & INSTR				
TECHNICAL ELECTIVES (15 credit hours)				
GENERAL ELECTIVE (3 credit hours)				
LEADERSHIP CORE				
**LDR2001 LDRSHP MDLS & PRAC				
LDR3000 LDRSHP SEMINAR SERIES				
LDR4000 LDRSHP CAPSTONE				
EXCUSED COURSES				

S = SATISFIED
 P=PREVIOUSLY TRANSFERRED
 DA=NEEDS DEPARTMENT APPROVAL
 IP=IN PROGRESS
 EX = EXCUSED FROM COURSE/CREDIT MUST BE SATISFIED
 T = TO BE DETERMINED BY PLACEMENT TEST
 R = REQUIRED
 W = WAIVED

TOTAL CREDITS
REQUIRED FOR DEGREE: _____ 127
TRANSFERRED: _____
REMAINING: _____

BASIC STUDIES	
COM0094 ENGLISH FUND	
MCS0035 ESSENTIAL MATH or MCS0044 BASIC ALG	
PHY0023 BASIC PHYSICS	
PLACEMENT TESTING	
ENGLISH	
MATHEMATICS	
PHYSICS	

PREPARED BY: _____

DATE: _____

*COM 3000 cannot be satisfied with transfer credit. **Required for freshmen students entering Fall 2008 or later.

YOUR EVALUATION IS SUBJECT TO DEAN AND/OR CHAIRPERSON APPROVAL IN THE COLLEGE OF ENGINEERING.