

Name of Student _____ MSU # _____

CTE – MA ED
Murray State University
Master of Arts in Education and Teacher Leader Endorsement
Career and Technical Education Teacher Leader Track
 Grades (5-12)
2010-2012 Graduate Bulletin
Program Guidesheet

This MA ED degree program is designed to fulfill course requirements for Rank II classification. The program must be **PREPLANNED*** with one's advisor and shall consist of 30 semester hours of graduate level course work. Applicants should consult an advisor for admission requirements. EDU 600 Introduction to Teacher Leadership must be taken as the first course in the core sequence. At least 21 semester hours must be earned at MSU, and the requirements for the program must be completed within eight years of the time a student initially enrolls in any course applicable to the program. The student's progress will be continuously assessed throughout the program using established program checkpoints. A minimum grade point average of 3.0 is required for graduation. **Exit assessments: completion of portfolio and two leadership projects.**

Professional Education – Core Courses (15 Hours)

EDU 600	Introduction to Teacher Leadership	3 _____
EDU 631	Classroom Management and Std. Motivation	3 _____
EDU 633	Curriculum Development	3 _____
EDU 637	Instruction for Diverse Students	3 _____
EDU 639	Research to Improve Student Learning	3 _____

Other Course Requirements (15 Hours)

CTE 572	Managing CTE Learning Facilities	3 _____
CTE 665	Program Planning and Evaluation	3 _____
CTE 671	Philosophy of CTE	3 _____
CTE 667	Emerging Trends in Instructional Technology	3 _____
CTE 676	Organization and Administration of CTE	3 _____

The student and advisor have discussed this program and agree to the foregoing plan. *An official MSU Graduate Program form must also be completed and submitted prior to completion of the first course taken. The Program form is approved by a graduate advisor and the Collegiate Graduate Coordinator.

Student's Signature_____
Advisor's Signature_____
Date