

**Curriculum Change Form**  
**(Present only one proposed curriculum change per form)**  
**(Complete only the section(s) applicable.)**

**Part I**

(Check one) <input type="checkbox"/> New Course (Parts II, IV) <input type="checkbox"/> Course Revision (Parts II, IV) <input type="checkbox"/> Course Dropped (Part II) <input type="checkbox"/> New Program (Part III) <input checked="" type="checkbox"/> Program Revision (Part III) <input type="checkbox"/> Program Suspended (Part III)	Department Name <u>Department of Technology</u> College <u>Business and Technology</u> *Course Prefix & Number _____ *Course Title (30 characters) _____ *Program Title <u>MS - Industrial Education</u> (Major <u>X</u> , Option ____; Minor ____; or Certificate ____) *Provide only the information relevant to the proposal.	
Proposal Approved by:		
	<u>Date</u>	<u>Date</u>
Departmental Committee	<u>9/26/03</u>	Graduate Council* <u>Pending</u>
College Curriculum Committee	<u>10/17/03</u>	Council on Academic Affairs <u>11-20-03</u>
General Education Committee*	<u>N/A</u>	Approved <input checked="" type="checkbox"/> Disapproved ____
Teacher Education Committee*	<u>Pending</u>	Faculty Senate** _____
		Board of Regents** _____
		Council on Postsecondary Edu.*** <u>NA</u>
*If Applicable (Type NA if not applicable.) **Approval needed for new, revised, or suspended programs ***Approval/Posting needed for new degree program or certificate program		

**Completion of A, B, and C is required: (Please be specific, but concise.)**

<p><b>A. 1. Specific action requested:</b> (Example: To increase the number of credit hours for ABC 100 from 1 to 2.)          Update the curriculum by reducing prefixes changing TTE (Technology Teacher Education) to CTE (Career &amp; Technical Education) and changing program title</p> <p><b>A. 2. Effective date:</b> (Example: Fall 2001)          Fall, 2004</p> <p><b>A. 3. Effective date of suspended programs for currently enrolled students:</b> (if applicable)</p>
<p><b>B. The justification for this action:</b>          New prefixes and program title more closely reflect current terminology.</p>
<p><b>C. The projected cost (or savings) of this proposal is as follows:</b></p> <p><b>Personnel Impact:</b></p>  <p><b>Operating Expenses Impact:</b></p>  <p><b>Equipment/Physical Facility Needs:</b></p>  <p><b>Library Resources:</b></p>

**Part III. Recording Data for New, Revised, or Suspended Program**

1. For a new program, provide the catalog description as being proposed.
2. For a revised program, provide (a) the current program requirements and (b) the revised program, reflecting the exact changes being proposed.
3. For a suspended program, provide the current program requirements as shown in catalog. List any options and/or minors affected by the program's suspension.

Current Program Requirements as Shown in Catalog

**Curriculum for Master of Science in Industrial Education**

**Core Courses**.....12 hours  
TEC 830, EDF 869, CTE 865, CTE 888

**Technology Education Option (GA8)**

\*Technical Teaching.....12 hours  
TTE 864, TEC 867, CTE 863, TEC 831  
Supporting Work.....6 hours  
Selected from EAD 827, ESE 872, EMS 880, EDF 855, EAD 828  
Total.....30 hours

**Technical Education Administrative Option (GA9)**

Administrative Core.....6 hours  
CTE 861, CTE 863  
Supporting Work.....12 hours  
TTE 864, EAD 801, EAD 827, EAD 828  
Total.....30 hours

**Occupational Training and Development Option (GA0)**

Industrial Education.....12 hours  
TTE 800\*, TTE 801\*, TTE 802 (6hrs)  
Supporting Work.....6 hours  
Six semester hours of graduate electives (approved by advisor)  
Total.....30 hours

\*Those students with a background in education should complete six semester hours of TEC 867, Research in Technology, rather than TTE 800 and 801.

New or Revised\* Program  
(\*Use ~~strikeout~~ for deletions and underlines for additions.)

**Curriculum for Master of Science in Career and Technical Industrial Education**

**Core Courses**.....12 hours  
TEC 830, EDF EPY 869, CTE 865, CTE 888

**Technology Education Option (GA8)**

~~Technical Teaching~~.....12 hours  
~~FTE 864, TEC 831, 867, CTE 863, 864, TEC 834~~  
Supporting Work.....6 hours  
Selected from EAD 827, ESE 872, EMS 880, EDF 855, EAD 828  
Total.....30 hours

**Technical Education Administrative Option (GA9)**

Administrative Core.....6 hours  
CTE 861, CTE 863  
Supporting Work.....12 hours  
CTE ~~FTE~~ 864, EAD 801, EAD 827, EAD 828  
Total.....30 hours

**Occupational Training and Development Option (GA0)**

Industrial Education.....12 hours  
CTE ~~FTE~~ 800\*, ~~FTE~~ CTE 801\*, ~~FTE~~ CTE 802 (6hrs)  
Supporting Work.....6 hours  
Six semester hours of graduate electives (approved by advisor)  
Total.....30 hours

\*Those students with a background in education should complete six semester hours of TEC 867, Research in Technology, rather than CTE ~~FTE~~ 800 and 801.