

PROGRAM OF STUDY Ph.D. IN TECHNOLOGY MANAGEMENT
Consortium for Doctoral Studies in Technology Management
 BGSU, CMSU, ECU, ISU, NCA&T

Name: _____	Student ID: _____
Address: _____	
E-mail: _____	Phone #: _____
Home University: _____	
Specialization: _____	Advisor: _____

Courses	*Sem. Hours	Date Taken	Univ. Comp'd	Grade	Deg.	To-Be Comp'd	Remarks
I. Prerequisites: (if needed). Determined by Program Planning Committee for all areas.							
II. Technology Core: 15 semester hours as specified. No substitutions permitted.							
ITEC 6050 Strategies For Technical Management and Co							
ISU ITE 679 Strategic Planning of Tech Processes							
NCA&T TECH 708-5A Impacts of Technology							
UCM INDM 5015 Legal Aspects of Industry & Tech							
BGSU TECH 682 Tech. System, Assess., & Innovation							
III. Major Area of Specialization: 24-30 semester hours. 24 hours-no substitution, 12 hours doctoral level only.							
IV. Cognate Studies: 12-18 semester hours. Credits earned at master's or doctoral level.							

Note: As a general practice, credits earned 7 years prior to admission are not used in the program.

Courses	*Sem. Hours	Date Taken	Univ. Comp'd	Grade	Deg.	To-Be Comp'd	Remarks
V. Research Core: 27-33 semester hours. Dissertation credits required as noted.							
Dissertation (9 s.h. from ISU):							
Dissertation (9 s.h. from Home University of Dissertation Chair):							
VI. Internship: 6 semester hours required. No substitution.							
Grand Total (90 semester hours minimum)	0						
Program Requirements:							Date Completed
Residency Requirement:							
Research Proficiencies (2 of 3):							
Foreign Language:							
Statistics:							
Computer Applications:							
Oral & Written Examination:							
General Technology:							
Specialization:							
Research:							
Statement of Professional Objectives:							
The candidate is required to prepare a Statement of Professional Objectives in pursuant of the Ph.D. degree, to be attached to this form, as justification for your overall Program of Study. This statement should include the courses completed in previous programs and used in this program as well as courses to be completed within this program for meeting the degree program requirements.							
Approvals:							Distribution:
	Student						
	Program Planning Committee Chairperson						
	Ph.D. Program Coordinator						
Ph.D. Graduate Program Director							
Dean, School of Graduate Studies, ISU							
						Home University:	
						Grad. Coor. Council Member	
						University Graduate Office	
						College Graduate Office	
						Program Coordinator	
						Department Chair	
						Program Planning Committee Chairperson	
						Student	
						Indiana State University	
						Ph.D. Program Director	
						Dean, School of Grad. Studies	