

PROPOSAL TO DISESTABLISH AN ACADEMIC PROGRAM (Degree, concentration, certificate, minor)

This template is to be used for proposed disestablishments included on the Academic Plan and for which the unit has received specific written approval from the Provost's office to proceed with internal proposal development and review. This proposal template should be completed and submitted by the Dean's Office to the University Provost's Office [mailto: curriculumplanning@asu.edu]. The disestablishment <u>may not</u> be implemented until the Provost's Office notifies the academic unit that the disestablishment proposal has completed the approval process.

UNIT AND PROGRAM INFORMATION

College/School/Institute:	College of Technology and Innovation	
Department/Division/School:	Engineering	
Name program to be disestablished:	MS Tech in Technology (Alternative Energy Technologies)	

Proposal Contact				
Name:	Scott Danielson	Title:	Associate Dean for Academic Programs	_
Phone number:	7-1185	Email:	sdanielson@asu.edu	

DEAN APPROVAL(S)					
This proposal has been approved by all n proposed organizational change.	ecessary unit and College/School levels	of review. I recommend implementation of the			
College/School/Division Dean name: Dr. Scott Danielson as designee for Dean Mitzi Montoya					
Signature	latt wainh	Date: 9/11/2013			
College/School/Division Dean name: (<i>if more than one college involved</i>)					
Signature		Date: / /20			
Note: An electronic signature, an email from	n the dean or dean's designee or a PDF	of the signed signature page is accentable			

Implementation information: Degree Search is our official record of the academic catalog. Therefore, all academic programs which are active and have students enrolled are required to be listed on Degree Search. Upon request by the Dean's Office, an academic program can be removed from the undergraduate or graduate application; however, the program will remain in degree search with the notation "This program is no longer accepting applications," until the approved effective date of the disestablishment.

University Approval(s)					
Vice Provost for Graduate Education	Andrew N. Webber				
Signature: Executive Vice President and Provost of the University	Aodu Elizabeth D. Phillips	Date: 10/1/13			
Signature:		Date: _/_/			



PROPOSAL TO DISESTABLISH AN ACADEMIC PROGRAM (Degree, concentration, certificate, minor)

PROPOSAL TO DISESTABLISH AN ACADEMIC PROGRAM (Degree, concentration, certificate, minor)

Name of program to be disestablished: MS Tech in Technology- Alternative Energy Technologies Plan code(s) for the program: If a degree program is being disestablished that has multiple concentrations, list all plan codes impacted. **TSATMSTECH** Requested effective catalog year for the disestablishment: 2014-15 **Program Type Degree Level** Undergraduate Graduate Degree/major Degree type (e.g., BA, MBA, PhD): Concentration for an existing degree program Undergraduate Graduate Degree and major: MS TECH Minor Certificate program Undergraduate Graduate

Briefly describe the rationale for disestablishment:

This degree concentration was closed to new enrollment effective Spring 14 with Provost approval. This disestablishment proposal will complete the process of disestablishment.

Impact on other existing programs:

May include availability of course content for students in other majors who may need it; other.

None expected. Other majors that may need related content have it available via the MS in Engineering (an active degree plan) which has an alternative energy focus area (using many of the same courses).

Impact on current students:

Estimate number of students still enrolled; anticipated date of last graduates; arrangements for continuing students and students in articulated transfer pathways (e.g., MAPP, TAG).

There are nineteen students enrolled in the program. The department will work with each student to determine a degree completion plan. Students will have access to content needed to complete their program available through the MS in Engineering, an active degree plan, which has an alternative energy focus area (using many of the same courses). The last anticipated graduation term (per iPOS data) is Fall 2015

Additional information:

Provide any relevant information not required above that will assist in evaluating the proposal.