

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 may not be implemented until the Provost's Office notifies the academic unit that the disestablishment proposal has completed the approval process.

New College of Interdisciplinary Arts and Sciences

UNIT AND PROGRAM INFORMATION

College/School/Institute:

Department/Division/School: Name program to be disestablished:		School of Mathematical and Natural Sciences Digital Media and Graphic Design Concentration (B.S. Applied Computing)			
Name:	Suzanne W. Dietri	ch Title:	Professor		
Phone number:	602-543-5628	Email:	dietrich@asu.ec	du	
This proposal has proposed organiza	'	DEAN APPROVAL necessary unit and College/School		. I recommend implementation of the	
	vision Dean name:	Elizabeth Langlan	<u>d</u>		
College/School/Div		e Effect Lange	Date:	1/11/2013	
Signature			Date:	/ /20	
Note: An electronic	signature, an email fr	om the dean or dean's designee, or	a PDF of the sign	ed signature page is acceptable	

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.



PROPOSAL TO DISESTABLISH AN ACADEMIC PROGRAM

(Degree, concentration, certificate, minor)

Name of program to be disestablished: Digital Media and Graphic Design Concentration (B.S. Applied Computing)				
Plan code(s) for the program: If a degree program is being disestablished that has multiple concentrations, list all plan codes impacted. ASACOMBS				
Requested effective catalog year for the disestablishment: 2013-14				
Program Type	Degree	Degree Level		
☐ Degree/major Degree type (e.g., BA, MBA, PhD):	Undergraduate	Graduate		
Concentration for an existing degree program Degree and major: B.S. Applied Computing	☐ Undergraduate	Graduate		
☐ Minor				
Certificate program	☐ Undergraduate	☐ Graduate		

Briefly describe the rationale for disestablishment:

The Applied Computing concentrations required students to take 5 designated courses within the concentration at an upper-level. Students and faculty found this overly restrictive. The proposed plan creates more flexibility for the students while still preserving a depth of knowledge by allowing students a greater choice of upper-level ACO courses.

Impact on other existing programs:

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

None

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 10 majors still enrolled, all with anticipated completion by May 2014. There will be minimal impact on current students as the courses within the concentration will continue to be offered.

Additional information:

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

The proposal is to offer the stand-alone degree program with no concentrations and disestablish the existing 3 concentrations.



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New College of Interdisciplinary Arts and Sciences

UNIT AND PROGRAM INFORMATION

College/School/Institute:

Department/Division/School:		School of Mathematical and Natural Sciences		
Name program to be disestablished:		Database Systems Concentration (B.S. Applied Computing))
Proposal Contact				
Name:	Suzanne W. Dietrich	Title:	Professor	
Phone number:	602-543-5628	Email:	dictrich@asu.edu	
proposed organiza	tional change.	,	I levels of review. I recommend imp	lementation of the
College/School/Div College/School/Div (if more than one co	ision Dean name: 🥏 🦟	Elizabeth Langi Gluth Lang	Date: 1/11/2013	
	Signature		Date:/ /20	
Note: An electronic	signature, an email from	the dean or dean's designee, or	a PDF of the signed signature page is	acceptable,

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.



PROPOSAL TO DISESTABLISH AN ACADEMIC PROGRAM

(Degree, concentration, certificate, minor)

Name of program to be disestablished: Database Systems Concentration (B.S. Applied Computing)				
Plan code(s) for the program: If a degree program is being disestablished that has multiple concentrations, list all plan codes impacted. ASACODBS				
Requested effective catalog year for the disestablishment: 2013-14				
Program Type	Degree	Level		
Degree/major Degree type (e.g., BA, MBA, PhD):	Undergraduate	Graduate		
Concentration for an existing degree program Degree and major: B.S. Applied Computing	☐ Undergraduate	☐ Graduate		
☐ Minor				
Certificate program	Undergraduate	Graduate		

Briefly describe the rationale for disestablishment:

The Applied Computing concentrations required students to take 5 designated courses within the concentration at an upper-level. Students and faculty found this overly restrictive. The proposed plan creates more flexibility for the students while still preserving a depth of knowledge by allowing students a greater choice of upper-level ACO courses.

Impact on other existing programs:

May include availability of course content for students in other majors who may need it; other. None

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 12 majors still enrolled, all with anticipated completion by May 2014. There will be minimal impact on current students as the courses within the concentration will continue to be offered.

Additional information:

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

The proposal is to offer the stand-alone degree program with no concentrations and disestablish the existing 3 concentrations.



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UNIT AND PROGRAM INFORMATION

College/School/Institute: Department/Division/School:		New College of Interdisciplinary Arts and Sciences			
		School of Mathematical and Natural Sciences			
Name program to	be disestablished:	Network and Distributed Processing Concentration (B.S. Applied Computing)			
Proposal Contact					
Name:	Suzanne W. Dietri	ch Ti	tle:	Professor	
Phone number:	602-543-5628	En	nail:	dietrich@asu.edu	
proposed organiza	tional change.		School	levels of review. I recommend implementation of the	
College/School/Div	ision Dean name:	Elizabeth Land	>	Date: / ////20/3	
	Signatur	e		Date: / /20	
Note: An electronic	signature, an email fr	om the dean or dean's design	ee, or a	PDF of the signed signature page is acceptable.	

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PROPOSAL TO DISESTABLISH AN ACADEMIC PROGRAM

(Degree, concentration, certificate, minor)

Name of program to be disestablished: Network and Distributed Processing Concentration (B.S. Applied C	'omputing)		
Plan code(s) for the program: If a degree program is being disestablished that has multiple concentr ASACONBS	ations, list all plan codes impacted.		
Requested effective catalog year for the disestablishment: 2013-14			
Program Type	Degree	Degree Level	
Degree/major Degree type (e.g., BA, MBA, PhD):	Undergraduate	Graduate	
Concentration for an existing degree program Degree and major: B.S. Applied Computing	☐ Undergraduate	Graduate	
☐ Minor			
Certificate program	Undergraduate	☐ Graduate	

Briefly describe the rationale for disestablishment:

The Applied Computing concentrations required students to take 5 designated courses within the concentration at an upper-level. Students and faculty found this overly restrictive. The proposed plan creates more flexibility for the students while still preserving a depth of knowledge by allowing students a greater choice of upper-level ACO courses.

Impact on other existing programs:

May include availability of course content for students in other majors who may need it; other. None

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 46 majors still enrolled, all with anticipated completion by May 2014. There will be minimal impact on current students as the courses within the concentration will continue to be offered.

Additional information:

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

The proposal is to offer the stand-alone degree program with no concentrations and disestablish the existing 3 concentrations.