



none

Core themes Educate and Research

Page in attached summary where alignment is discussed:

n/a

Program has been suspended since 05/02/2014.

Submitted by:

Chancellor/Provost

Date: 3/31/2020

Side number of attached summary where effects on other programs are discussed:

Consensus support of AC

x

Not supported by AC

Recommend NONE by VPASR

Recommend by VPASR Program Affected

DocuSigned by: [Signature]

Date: April 6, 2020

Anticipated Effect

Revised: 11/11/2019

Implementation semester:

Fall

Year: 2020

Discontinue

Master's

Doctorate

Post-Baccalaureate Certificate

Undergraduate Certificate

Associate

Baccalaureate

Main Environment: Chemistry

NAE

CIEM

University of Alaska

Proposal to

a Program of Study

I b]j Yfg]hmcZA`Ug_U - : U]fVUb_g
7c`Y[Y cZBUhi fU` GWYbW UbX A Uh\Ya Uh]Wg
HYUW!Ci hD`Ub

DfcdcgYX 8]gWcbh]bi Uh]cb. A "G" 9bj]fcba YbhU` 7\Ya]ghfm

- H\Y dfc[fUa k]` VY WcgYX hc bYk UXa]gg]cbg]a a YX]UhY`mi dcb Uddfcj U` cZX]gWcbh]bi UbW" Ghi XYbhg k \c \Uj Y VYYb UWWdhYX]bhc h\Y dfc[fUa Vi h \Uj Y bch UhYbXYX WUgg k]` VY YbWci fU[YX hc gk]hW hc U X]ZZYfYbhdfc[fUa "
- H\Y hYUW!ci h dYf]cX k]` VY Zcf hk c UWWXYa]WmYUfgz VY[]bb]b[]b h\Y : U` 2020 gYa YghYf UbX YbX]b[k]h\ h\Y WcbWi g]cb cZGi a a Yf 2022 gYa YghYf"
- 7ci fgY k cf_ k]` VY a UbU[YX Ug Zc`ck g.
7i ffYbh Wci fgYg k]` Wcbh]bi Y hc VY cZZYfYX fY]h\Yf ZUW!hc! ZUW cf Vm X]ghUbWk h\ fci [\ci h h\Y hYUW!ci h dYf]cX/
7ci fgYg cZZYf]b[k]` VY gWYXi `YX Ug hc U`ck U` ghi XYbhg hc Wca d`Yh h\Yf XY[fYf fYei]fYa Ybhg Vi h k]` VY d\UgYX ci hcj Yf h\Y hYUW!ci h dYf]cX/
Ghi XYbhg k]` fYW]j Y fY[i `Uf Wca a i b]W]h]cbg Ug hc k \Yb Wci fgYg k]` VY cZZYfYX UbX k]` \Uj Y Wca dfY\Ybg]j Y UXj]g]b[Zfca Vch\ ZUW`hmUbX Wc`Y[Y UXj]gYfg/
7ci fgY gi Vgh]hi h]cbg k]` VY U`ck YX dYf I b]j Yfg]hm [i]XY`]bYg UbX h\Y dfc[fUa fYei]fYa Ybhg di V`g\YX]b h\Y I A: 7UhU`c[/
I bX]j]Xi U` ghi X]Yg cf X]fYWYX ghi X]Ygz dYf I b]j Yfg]hmdc`]Wnz k \YfY bYWggUfm/
Ghi XYbhg k]` VY U`ck YX hc i gY hfUbgZYf Wci fgYgz dYf I b]j Yfg]hmdc`]Wnz Zfca ch\Yf UWWYX]hYX]bgh]hi h]cbg hc a Yhdfc[fUa fYei]fYa Ybhg/
Ghi XYbhg k]` VY cZZYfYX h\Y cddcfhi b]hmhc gk]hW hc Ub]bhYfX]gW]d`]bUfm XY[fYf cf Ubch\Yf a U`cf k]h\ Wca dUfUV`Y ci hWca Yg" AXj]gYfg k]` Ybgi fY ghi XYbhg YI dYf]YbW U a]b]a U`cgg cZ WYX]h\ci fg UbX h]a Y"
Ghi XYbhg k \c Xc bch UWWdh h\Y hYUW!ci h d`Ubz Xc bch Zc`ck h\Y d`Ubz cf k \c Wbbch Wca d`YhY k]h\]b h\Y XYZ]bYX dYf]cX k]` VY UXj]gYX]bhc U X]ZZYfYbhdfc[fUa "

Degree Program Name	Environmental Chemistry MS
PROGRAM DEMOGRAPHICS	
FY19 Majors	2
FY19 Graduates	0
FY19 SCH from degree program	995 SCH all graduate level Chemistry
FY19 UGF allocated to the program	0 (program already suspended)
FY19 total program budget	0
UGF/Major or SCH	0
STAFFING	
Tenure-track FTE faculty impacted by program deletion	0
Non-tenure track FTE faculty impacted by program deletion	0
staff impacted by program deletion	0
-- for each of these describe reduction phase-in during teachout	
PROGRAM IMPACTS	
Potential for the program to obtain external funding	Low, faculty teach and research in other programs
Impacts on meeting state or workforce needs	Low, students can achieve similar degrees elsewhere
PROGRAM UNIQUENESS AND TEACH-OUT PLAN	
Is this program unique in the UA system? If no, describe duplicate or similar programs	yes
Are there other majors to which the students may transfer (at MAU and at other MAUs)?	no
What reasonable options within your university do students have ?	MS Natural Resource and Environment, MS Chemistry
What reasonable options do students have across the UA System?	none
What reasonable options do students have for transfer to another university?	Many universities offer Environmental Chemistry.
What are the on-line options within UA for completion?	none
PROGRAM REDUCTION SAVINGS	
Total UGF savings following teachout	0
Timeline for cost savings and faculty/staff reductions	N/A