€ a. _1

DOCTOR OF PHILOSOPHY DEGREES

College of Eaglaeeriag and Mines

A . , , C 🖬 . . . , . .

C Ph.D. Engineering: Environmental Engineering

., ,: ,, ● ..., B · . . B. .

 B_{a} , b_{a} , c_{b} , c_{b} , $ee. el = edcad <math>\Box$, eada, d, c, basc, a, d, edbed eacs...e, e., as ..., c ded c...e.s., b..., e | esa.a, d ca c | , seal e, safi, e, e, s, a , ase-1 ab as a, af ee., acdcde a sa, "f.as ased c. [,,a,d] "de, beals "ce.c.,.de, ese,a.] d_1 , d_2 , d_3 , d_4 , d

Ph.D. Engineering: Mechanical

1 / (

 $\begin{array}{c} \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{B} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{B} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{B} \otimes \mathbf{A} \otimes \mathbf{$

Mc a c da , c a, e e d ced , a, e a a, de a, .efe e, c., a ed , a e, da, , ea, de ec, .e, a, ce, a, ... ee ec. fi eaba efa ca, a a a ese. a e da .; e. e. a, dca a a, be a 🖕 e e a, a . ed. P ed c; e 🔤 de . f e. d a .; e. e., c 🛶 🛶 a: e. a, d c_{4} , e_{4} , e

•

C H * Ph.D. Computer Security: Interdisciplinary Program

A = A A =

Ph.D. Indigenous Studies

K M. E Ph.D. Linguistics/Alaska Languages: Interdisciplinary Program

., ,:575 ...,:A / / / /

E L. J * Ph.D. Clinical-Community Psychology

Me, sa eas ca e a de., A a la ee. e.ed e a d, s e e e. af.ec_a, da sa | aa, d ase, sa a. ac as ed facsa... A a | as e 20 e ce, af fs e e a, de, s. | esc se a fa a, ss a | as c.s e. d. a de e. s, f a s e a l. Se e a afe. a, a a, d e. a, a a abe e e fa , ds beas ... I fa a secs e facsa. fa e e e, c, .ec_a, da sa | a.

L🖬 . . L, D, . . *

Ph.D. Digital Leadership in Cross-Cultural Learning: Interdisciplinary Program

		/	-			/ /	
. , , •	, ·	: A	. .	,		,. .	
	B	2.,	7	20.6((2)10.🖗)-17. 7)	:A 1⊠()-19.3(2	18.3()

D L * Ph.D. Leadership in the Digital Age: Interdisciplinary Program

		/ / ~ ~		*
· · · · · •	. , , A	A , ', , ,	: B	1
	Α.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)	. -
	· · · · ,			
	e 🖣 e 🖣 f b 🖣 adba, d a	ıaabı, a.e , ed ee.,fiec,,,,,ad	, es aves ed,	e e, ce.
	e., a a, dca. 🛶	e e. fiec , a ad	• ; •, í• ;eac e.a.	, d.; de,;.
	, , e-; -, e a ; e,	•, e, :. , a, d : • •	dea.,a, . f; 6	e. e , d3⊠(e)-1 (. (/9

seace ces. cas a_1 , a_2 al. C_{a_1} ; escac, a_1 de., ed, s. a_2 ecs a_3 seac, s as e_{a_1} d. s_{a_2} , d. d_4 , seed. a_1 d, se esc., s. c. back a_1 , d_3 , fa_4 , c. a acse. s. c., s. e_{a_1} ca c_{a_2} is a_1 d, se as a

L, K, K, B, L, L, Ph.D. Biochemistry and Molecular Biology

· , , **:** · , , . · A ... A P. . . caca, e.a.e. .ba.ce a/eef. . eec. aedbesee, I/R, , _- , e a. a, d I/R, , _- e. . a, a c c , d. e. . A c c , d. e. ee e. . , a, da a e, ... , e c, . & a a, , a, d 1 3 a fa ea e I/R. . e. . 3 a cel a . . 3 e f a ci c a d. e. e...a, ces, esab, case as , d , I/R.

Ma D B

Ph.D. Biological Sciences

.,,;: ., A ., B / ● , , / / . . A,

Aci sa, die ee, i, afe ce. ad a sa el a sa, isa aad ea i. . d...esas a_1 s. les a_1 d, c_2 a d, s_3 e acc acs a_1 fas.e. e_1 s a_2 . $f_4 \mid ea_1$ s. ca acs s a_1 d b_4 d, $c_4 \mid a_2$ s a_1 , a_2 e a s ea a_4 cas a_1 . bes ee, ... ca acs 3, a, db, d, c, , , , , eas - e ased a ab e. Y 'l e, e.

A B **

Ph.D. Climate Change Adaptation and Human Rights: Interdisciplinary Program 1 / /

B , . .

I, A a J a, dec ea, A c, c. ea ce a, d; a , e | af ,; a e acce e a; 📲 🖣 d, a, de 🚛 🔩, a, d) ease, , , d e, 👞 . c, 📋 , , , e. . d..e, as , , de c be i e.ie. i ai fede a ,.iaie, a di ba \downarrow e \downarrow e \downarrow . a e i al e $i \downarrow$ e \downarrow case i e e \downarrow f i e e c \downarrow \downarrow , i e.G d \downarrow \downarrow a \downarrow . , c e \downarrow f c \downarrow ai \downarrow a d a, ada; e e, a, cefa e la e ed. · · · · · · · ·

:•

- H MM B
 - Ph.D. Geophysics
 - (
 - Α . . . :

(

.e. constants e a e. a, afi a laasia es a sec.sd e ; ,... I a. , e al , e 10. ea. , f , ca, ... e. c dava ec, ded av, 6 d, e e, ; a ca, ae. s, dese | , e as ca, s a. a ca, c acs s, A a. l a.

A

D ** Ph.D. Geophysics

e e a_{q} . a_{f} . e_{s} c_{s} , a_{d} d_{s} . $ca c a a c e_{s}$. c_{q} fe_{s} , e_{q} e_{q} as e a_{q} ca_{q} e_{s} a_{s} $dedC_{q}$ $e a_{q}$, $be e_{q}$ $de e_{s}$, a_{s} dfa_{s} e $a_{q} d_{q} dfa_{q}$, $-a_{q} d_{s} d_{s} e_{q} de_{s} d_{s} e_{q}$, $be e_{q} d_{q} dA_{s}$ $e df_{q} deecs$, $a_{q} e_{q} e_{q} a_{s} a_{s}$, $de_{q} da_{q}$, $da_{q} e_{q}$, $a_{s} ded_{s} b_{s} e_{q}$, $a_{q} f_{q} ca_{q} c_{s} e_{q}$ $a_{q} e_{q} e_{q} a_{s} a_{s}$.

- F **
- Ph.D. Geophysics

K A H H Ph.D. Biological Sciences

K K **

Ph.D. Biological Sciences: Wildlife Biology

Ph.D. Biochemistry and Molecular Biology

- - a, e-de ed, , , as ased fass, acd, sales, e a asec a, e, bess-eased e, ss. e.

M.L.

Ph.D. Environmental Chemistry

 V_{a} ca, ce ..., lea ele, ... ca, be .ed, c a acte ee ; eac ; a, d, fe . b. face _ce.e æ acte _ ca, ee . . d. .e æ æ, .e d ec a, d el ; e _ ca, ce ..., lea ele, ..., :(1) a, ; f. SO el ..., . f _ Red_ b; V_{a} ca, ..., (2) desco | a | a a ce, ; æ Be | a, , ... V_{a} ca, ..., a, d() el ; e _ c a acte | ed e. eac; ; æ Ka | .!. V_{a} ca, ...

M M **

Ph.D. Space Physics

J⊠ D. *Ph.D.* **B A B A** ** Ph.D. Ocean Wilderness Stewardship: Interdisciplinary Program 1 1

M G .G

Ph.D. Fisheries

	/ /	~~~			* · · · · ·		
, .	· · · · , /	. /	A	, , O			
	(Oncorhynchus keta)						
	Ge, es c, f, as , f , .	al 🔩 ca	з, з e	a, ee,	•, e, > ed >•		
	a., d da ; a	- a: -, -	Í ₄ ,.	. d e . a	, de c be e d		

K 🛛 F., ., . 🖾 K. . *

School of Natural Resources and Agricultural Sciences

. М Х	\mathbf{A}_{j} , \mathbf{A}_{j}	**
Ph.D.	Natura	l Resources and Sustainability

y: La versione de la construcción d La construcción de la construcción d

C K. L **

Ph.D. Botany: Interdisciplinary Program

. B , ,

(n | I. . . . 🕅

.,, ,**:A**

• • • • • • • • •

.

K, A, C, M

Ph.D. Forest Science: Int	terdiscipli	nary Prograi	m		
~~ (1 /	~ ~			/_
.,, : B.,,B.,,,	B	:A	, .	- , ,	
		,	A		
N ₄ , -; ∣ be f ₄ e.;	_d c. c_,	, b ;e;, e	🖣 d. a, d	ec., e.	, I, ;e 🖣
A a. I a, b ; a e 🛶	d_c e	sed , se	d.c.a.	de 3a ,	.e e.,