INTERDISCIPLINARY EDUCATION AND RESEARCH AT THE UNVIERSITY OF ALASKA FAIRBANKS: PROSPECTS AND CHALLENGES

Report of the Faculty Senate Task Force on Interdisciplinary Studies

November 17, 2013

TASK FORCE MEMBERS

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- Ginny Eckert, Fisheries and Ocean Sciences; Member
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 Member

EXECUTIVE SUMMARY

Interdisciplinary research and education are increasingly important in meeting contemporary challenges of society, offering opportunities for new discoveries, forms of dialogue, howevelopment development. At the increaside state the interdisciplinary for the most pathety have received mitted institutional supportate best and have emerged synergistically rough selforganized faculty and student initiatives Our task force was directed by the UAF Faculty Senate to explore the issuef how to advance interdisciplinary research and education at the first three levels and include, but are not necessarily limited to:

Institutional & Administrative Level

- Limited institutional frameworkthat supportnterdisciplinary research and education;
- "Bean Counting" allocation of resources and "credits

- Students who have cardvisors or committee members from different uthited
 are only counted for "primary" unit. Cardvising students are housed in
 different units, or for serving on INDS committees are discouraged by some
 department heads or deans, ostensibly because of workload issues as defined by
 the Union and the statewide administration;
- Space (offices, labs) is allocated primarily faculty / staffwho are clearly situated within one disciplinary unit rather than for faculty who work in interdisciplinary teams and/or thematically clustered groups
- Academic units "fighting" over revenue distribution based on student tuition because of archaic statewide accounting system

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interdisciplinary teams to secure peeviewed external funding, to develop and promote interdisciplinary curriculum development, and to increase student enrollmentand retention at both the undergraduate and graduate levels

Ultimately, achieving the growth and development of interdisciplinary research and education4id Feolnal rquio r romg rend

INTRODUCTION AND BACKGROUND

The Task Force on Interdisciplinary Studies at the University of Alaska Fairbanks convened in February, 20 to the request of Faculty See President Jennifer Reynolds and President Elect, David Valentine. The committee wtasked with identifying existing problems, barrierand constraints in the way that interdisciplinary studies at the University of Alaska Fairbanks (AF) are organized implemented singkey findings from this report the faculty senate is to target new ways of fostering cross campus faculty collaboration and finding ore effective ways to create an institutional environment and "culture" that will help rather than hind the progress of interdisciplinary research and education. This report is a compilation of several weeks of re]TJ at s and e3n of seaipli8(r)-11(hef ()]T5)-1(e)-6Mubain2(e)-6(e)4 Tw (-1mbw)4(ith)(t i4 Tw [(w)-2(e)-6(e)4 Tw (

of the Intellectual Culture of Indians at Old Crow, Yukon TerriforAnthropologists

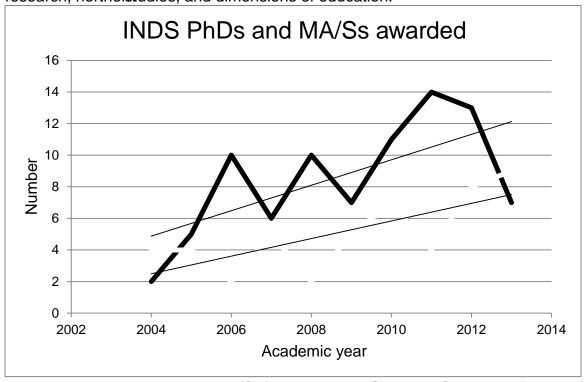
internationally recognized for their efforts in therea of interdisciplinary research However, the number of faculty with skills for designing and leading interdisciplinary research is imited. Moreover, these achievements have occurred bee of efforts that are mostly self-organized by faculty working withno formal, well institutionalized framework that provide scentives and rewards for such work.

Based on the findings of this task force, we believed the UAF administration could contribute tremendously to the growth and development of interdisciplinary research and education by actively and formally encouraging such activities by students and faculty and by creating functional institutional framework within UAF and at the statewide administrative level. Given national and international interests in interdisciplinary research and education, failure to move forward in this area may

Interdisciplinary Graduate Program Mission and PracticesAF

UAF currently offers interdisciplinary (INDS) graduate programs at the MS and PhD levels, programs that are intended for students whose research does not specifically fit graduate programs offered by specific disciplinary mission of the Interdisciplinary Master's and Phprogramsis (1) to provide opportunities for quality graduate education throughusent and faculty collaboration in research, educational scholarly activities; (2) o create opportunities for students and faculty dock conceptually and pragmatically acsociated disciplines and (3) more realistically the existing INDS program works well for disciplines that do not have a formaduate program, but that clearly of haveinterest in and access to the necessary interdisciplines for successful completion of an INDS graduate degree, with this coupled with a strong student interest in interdisciplinary research and education.

Overall INDS graduate enrollment increased from 53 students in fall, 2004, to 108 in spring 2010, with a PhD/MS student ratio of approx. 3.5:1. Records show that the increase in INDS graduate students is greater than the overall increase in total nungload wate students at UAF Thesis projects often fall within clusters of topic areas, such as -social gical systems research, northerstudies, and dimensions of education.



Blue = PhD; red = MA/S (source: 2013 Graduate School Draft Report)

Recent program reviews show that over half of the UAF faculty members are now or have in the past successfully comprised INDS graduate committees, and that program quality is equal to or in some cases greater than what is expected of disciplinary PhD degræs. These committee members are either UAF facultypascholarsfrom other

While intended for truly interdisciplinary projects, the INDS PhD program also serves as a placeholder fodisciplines wherehere are specific graduate programs availatege., Education) In several cases, the INDS pragn has served as an "incubättor" emerging degree programs hile specific graduate programs are being testhed (which can take years) such take PhD in Indigenous Studies or the PhD in Engineering This means that not all INDS graduate students necessarily pursue truly interdisciplinary research; some projects are interdisciplinary in name only, simpayuse no alternative program exists. During 2002/10, the largest number of INDS PhD students was associated with CLA, followed by CNSM, SNRAS and the Stoteré is Synthesis Report available for review ithe Graduate School

In some cases, underts who have applied to the INDS program would fit well enough within a specific existing PhD program, raising the question as to whether or not applicants have sought to avoid the restrictive standards imposed by existing programs; in some cases prospective students who apply to the INDS Program may actually have been denied acceptance by disciplispecific admissions committees. A mechanism could easily be put into place to avoid a problem of the perceived and/or real "extrabbleard," but it is important to note that there are also mattredents who applyotthe INDS Programwith legitimate interdisciplinary interests an there are students who are applicant "refugees" from existing departments and programs, and this is becoming increasingly the case as the educational and research landscape is changing nationally and internationally.

The current INDS program provisted much flexibility due to its broad scope. For

(CANHR), and the Northern Studies Masters Program as additional excellent examples that crosscut disciplinary boundaries, each with a different set of objectives, mission and mandates. With the hope that UA administrators will find creative ways to move interdisciplinary research and education forward, the following serve as good models to review.

Water and Environmental Research Center (WERC)

The Water and Envir

in coursework, internships and thesis research that transcend disciplinary boundaries in new and innovative ways.

PhD Degree in Sustainability and Natural Resources through SNRAS and SOM

The NRS Phoprogram is a joint effort of the SNRAS and SOM tablished in 2009. The program was created with the intent of leveraging the existing resources, without additional budgetary requirements. This leveraging includes a pool of participating faculty with expertise in the social and natural sciences, and in public policy development. It is distinguished from other UAF programs through the emphasis on research and education of natural resource issues specific to Alaska. The program is organized thematically and in an interdisciplinary ways, with emphasis on: (1) resource economics; (2) resource policy and sustainability science; and (3) forest and agricultural sciences. A limiting factor, however, is a consistent funding stream to support graduate student education, and to enhance program development.

Students are encouraged to cross the thematic areas, and/or to select courses in related disciplines. The multiand interdisciplinary focus of the program allows for students to have a broad base of academic experience and expertise from which to draw. Student interest has ten strong from the inception of the program. With the exception of economics, there is no Fund 1 money for research assistantships or program development dedicated to this program. Despite the funding limitations, student numbers have consistently range from 12 to 15 over the last three years.

OTHER UNIVERSITIES, OTHER MODELS

Universities across the country are in various stages of creating new and innovative interdisciplinary programs for both research and undergrad attended att

with a Hawaiian orientation to positively contribute to the expansion of new knowledge at UHM.

The Chancellor's Office at the University of Hawaii Manoa initiated the "Cluster Hire Innovative Program" that has now added ten new Native Hawaiian hires, and one First Nations faculty member from Canada, faculty in much needed and specifically darget areas across the campus. This innovative program had filter of the gaps in schools and colleges across campus that will greatly benefit from the presence of Native Hawaiian faculty Faculty are appointed to a cluster hire position on a 25% or 75% assignment in a participating college or school, with 75% workload appointments

The University of California at Davis (UCD) institutionalized interipisoary Graduate Groups to provide raduate students with the intellectual freedom to store disciplines, and this framework been in place for over 40 years. To be an incomparity of UCD graduate programs, 47 out of 87, are organized in this fashion. This university structure retains a standard college and departmental organization, through which undergraduate programs are administered culty are hired and classes fered, but his allows for graduate education to go beyond these boundaries. Graduate Groups bring together faculty from departments across campus around a common theme. For example, the Graduate Group in Ecology has 200 students and 126 face they be from 32 different departments/units on campus. Faculty from different departments can apply for a three year appointment to the Graduate Group, which requires teaching and serving on graduate and other administrative committees of the Group.

Only faculty in the Graduate Group (note that the departmental restriction in place at UAF is not pertinent to the UC Davis program) may serve as major professor for graduate students in that program. Faculty can belong to more than one Graduate Group, and many do. The Graduate Group has an administrative home that is based in the department of the Chair of the Group, with staff responsible for administering the graduate programs within this Group. Students in a Graduate Group earn their degree from the Group.For example, students in the Ecology Graduate Group earn a PhD or MS in Ecology, with a specified Area of Emphasis, that ranges from biological orientation, e.g. Physiological Ecology, to a more social orientation, e.g. Environmental Policy and Human Ecoty. There are a variety of Graduate Groups within traditional disciplines; for example, the College of Biological Sciences includes 8 Graduate Groups and 5 academic departments. This model allows for great flexibility for graduate education, and althotograte explicitly stated, likely synergizes research across disciplines as well.

"The New American University Research University as Knowledget Erprise at Arizona State University

Under the leadership of its President. Michael Crow, Arizona State University embarked on a comprehensive reorganization (200122) of its academic departments to emphasize an orientation towards problem solving around themes, rather than a traditional model of discipline specific departments. President Crow, an expert in knowledgebased organizational innovation, led the reorganization-itomagine ASU as "...an egalitarian institution committed to academic excellence, inclusiveness for a broad demographic, and maximum societal impact" (2010: 3). Drivers of institutional change included the growth of the university (approaching 70,000 students), the changing market and global reach of major research universities (e.g., American universities moving into foreign markets, Chinese investities education at home), and rapidly changing demographics in Arizona that required a new approach to maintain access and affordability of higher education. Crow arguthat the desire of many research universities to emulate lvy League or other eliteitors works against a vision of shared societal prosperity, socioenomic mobility and a more educated American population.

To meet these challenges, ASU established a reorganizational design team of administrators and faculty members and othersretwiewed its academic operations and organization and recommended that the University resign itself as a federation of research and teaching colleges, schools, interdisciplinary research centers and departments. As ASU has four campuses (main ateditse), each campus has its own distinctive aaas cuca eoucampucal4(a)meas t(as)r-3.9(-102ch)-1a-4(8)r-58-1012asde19.[(e)4(nMC /Fe)