FORMAT 1

Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500). See http://www.uaf.edu/uafgov/faculty-senate/culum/course-degree-procedure®/ a complete description of the rules governing curriculum & course changes.

TRIAL COURSE OR NEW COURSE PROPOSAL

				~		474-7027			
Email Contact kevin.winker@alaska.edu				y Contact	Kev		Kevir	1 Winker	
1. ACTION DESIRED (CHECK ONE):			al Course	¥	New Co	New Course			
2. COURSE IDE	NTIFICATION:	Course Code	MRAP	Course #	288	No. of Cre	edits	1-4	
Justify upper/lower division status & number of credits This course offers opportunities for student research in advanced top beyond typical undergraduate course offerings. Discipline-specific knowledge or experience equivaleo Freshman or Sophomore standing is assumed. These expectations justify this course as lower division. Enrolled students are required to actively participate in research and scholarship with a faculty mentor and in some cases wi professional staff as well. In addition to performing object- and data- specific exercises, they will turn infinal report that summarizes their work. Research and scholarship areas range across an array of muse based disciplines. Credits (1 or 2) are assigned at the beginning of th semester when students enroll. The number of credits taken in a semester are directly related to the number of hours the student com to the course. Eight credits of 266uld be acquired by students who enroll in the course in multiple semest, and instructors would ensure that each experience was unique. Eared to corresponds to an average weekly minimum of 3 hours working productively in the collection or laboratory plus 1-2 hours of additional work on the project (e.g., planning, interpretation, noticok and report writing, background									
		work. Rese based disc semester w semester a to the course enroll in the that each e weekly min laboratory planning, ir reading).	ercises, they earch and scl iplines. Cred when student are directly re se. Eight cre e course in m experience w imum of 3 ho plus 1-2 hou nterpretation,	will turn an nolarship a its (1 or 2) s enroll. Th lated to th dits of 266 nultiple ser as unique. ours workin rs of additi ndteok ar	final repor areas range are assign ne number uld be acq ness, and i Earendit co ng product onal work nd report w	t that sur- e across ned at the of credit of hours uired by nstructor rrespond ively in the on the pro- vriting, ba	an a e beg ts tak the s stud rs wo ds to che co rojec ackgi	rizes the ginning of cen in a student co ents who ould ensu an avera ollection o t (e.g., round	
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8. COURSE FORMAT: NOTE: Course hours may not be compressed into fewer than thy seperatoredit. Any course compressed into fewer than six wreeks be approved by the college or school's curriculum council. Further approves compressed to less than six weeks may approved by the core review committee.

COURSE FORMAT (check all that apply)	1	2	3	4	ļ	5	¥	6 weeks to full
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OTHER FORMAT (specify)

ESTRICTIONS ON ENROLLMENT (if any)						
14. PREREQUISITES	PREREQUISITES Instructor permission (students must contact a potential mentor before enrolling to determine whether matching opportunities exist).					
The	se will berequiredber	fore the student is allowed to enroll in th	e course.			
15. SPECIAL RESTRICTION	S, CONDITIONS	none				
16. PROPOSED COURSE F Has a memo been submitted Yes/No	EES \$0 through your dean	to the Provost for fee approval?				
17. PREVIOUS HISTORY Has the course been off Yes/No	ered as spetcipics o	r trial course previous ? y	Yes			
If yes, give semester, ye	ear, course #.; etc	Spring 2012				

JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum **itteres** is to scrutinize course change and new course applications to make sure that the quality of UAF edonation in the lowered as a result the proposed change. Please address this in your response. This is needed to be self-explanatory. Userausch space as needed fully justify the proposed course.

Providing opportunities for undergraduate research is haim pact educational practice. In the current economic climate and in the face of rising tuitionsts, such high-impact practices are essential for successful recruiting and for student retention. It was through recognition of this that the UAF Chancellor and Provost created URSA. The rois sif URSA is to support, develop, and institutionalize a broad-based, robust program of **unde**luate research and creative scholarship. The Museum Research Apprenticeship program (MRAR) ompasses one potential rib of this umbrella mission within a unique interdisciplinary unit on campus, offering students the opportunity to improve skills in research-related activities and communicatengendering a culture of life-long learning among all students, and enhancing the education of students who will fill the needs of Alaska's workforce and society. URSA is UAF's resource for the development and promotion of experiential learning activities that engage underlogate students to support UAF's goal to become a leading student-focused research university. MRAPnetstehis into the university's research museum, increasing opportunities for student training in anetastively few students have had access to before. Building on existing efforts and capacities, MRA88 enables UAF students to pursue varying aspects and levels of museum-based research, from a single of findst-year enrollment to four credits across up to four semesters, enabling exploration of breadth or depth in multiple disciplines. These opportunities will have a preparatory benefit and twelvhelp develop and improve critical thinking, processing, and data-associated skills, which are teads for success in any field. For those students who aspire to post-graduate research positions of post-orbit of develop research skills will be particularly beneficial.

APPROVALS: Add additional signature lines a	as needed. See next page for signatures.			
	Date			
Signature, Chair, Øgram/Department of:				
	Date			
Signature, Chair, College/School Curriculum	ו Council for:			
	Date			
Signature, Dean, College/School of:				
	Date			
Signature of Provost (if applicable) Offerings above the level of approved programs must be approved in advance by the Provost.				
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE				

Date
Signature, Chair Faculty Senate Review Committee: Curriculum Review GAAC

JUSTIFICATION FOR ACTION REQUESTED

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PRELIMINARY SYLLABUS

MRAP 288 Museum Research Apprenticeship I 1 or 2 credits (3 or 6 hrs/week, Pass/Fail)

Spring 2012

Prerequisites:Permission of instructor (see areas of current opportunities below). Some apprenticeship opportunities may include preferred prior experiencers must contact one or more of the faculty members listed below and apply for consideration to be included; opportunities and space are both limited Areas presently offering opportunities and contact information to request instructor permission:

Birds (Kevin Winker<u>kevin.winker@alaska.</u>)du Mammals (Link Olson<u>leolson@alaska.</u>)du Plants (Stefanie Ickert-Bonstmickertbond@alaska.)edu Insects (Derek Sikeslssikes@alaska.)edu Earth Science(Patrick Druckenmillepsdruckenmiller@alaska.)edu Fishes (Andres Lopezalopez2@alaska.)edu Archaeology(Jeff Rasicleff Rasic@nps.gov Ethnology/History (Angela Linnajlinn@alaska.)edu Fine Art (Mareca Guthrienrguthrie@alaska.)edu

Location: University of Alaska Museum of therthospecific rooms to be determined.

Meeting times: Flexible, depending on apprenticeship opportunities.

Instructors: Co-taught by UAM faculty curators, who may include Kevin Winker (kevin.winker@alaska.eduink Olsonleolson@alaska.edStefanie Ickert-Bond (smickertbond@alaska.edDerek Sikeslesikes@alaska.edStefanie Ickert-Bond (psdruckenmiller@alaska.edDerek Sikeslesikes@alaska.edStefanie Ickert-Bond (psdruckenmiller@alaska.edDerek Sikeslesikes@alaska.edStefanie Ickert-Bond (mrguthrie@alaska.edu)

Readings/materials: None required overall, but some apprenticeship opportunities will require lab safety training and/or opportunity-specific readings (e.g.apateon or protocol literature). Read and sign appropriate safety and museum security documents, which will be provided to the student.

Course description: This is a once- or twice-weekly laboratory descriptions-based course for undergraduate students eager to obtain hands-on training and experi

Trial COURSE or New Course - FORMAT 1

morphology, distributional patterns, diets, parasite; **toad**ting patterns, and other potential research questions. Other students will learn preventiveservation methods to prepare cultural objects for curation. Students will analyze objects and reconscudates measurements, materials, function, typology, and design elements. Students will have the opportunity to research questions about human culture such prehistoric trade and technology, human environmetetablion, and cultural meanings as reflected in art and artifact. Students will also participate in discussion and in practical aspects of research resource infrastructure.

A various array of apprenticeship opportunities evalvailable each semester. Students may repeat the course to improve or expand their knowledge kills and gain new experiences, and students with these skills are preferred when advanced opportunities spaced positions and field work arise. Students will gain an understanding of a critical aspect setum science (e.g., preparing skins or skeletons, fluidpreserved specimens, botanical specimens, tissue samples, studying or documenting and cataloguing archaeological, ethnological, and art objects They) will also learn the importance of accurately recording detailed data associated with museum specimens and objects. Such detailed focus on organism and objects serves as an important complement to the social and natural sciences or to art at multiple level.

Catalogue description: MRAP 288 (1 or 2ts; edass-Fail). Museum Research Apprentice I. Provides opportunities for undergraduate student research or scholarship in museum-based subjects not available in typical undergraduate courses. Studenetsuared to perform research tasks associated with specimens or objects and their associated data and to turn in a final report. Opportunities range across several museum-based disciplines. Opporturaities across several museum-based disciplines (archaeology, botany, earth science, entomologylogty & history, film, fine art, ichthyology, mammalogy, informal science education, and ornithology). This course may be repeated.

Course goalsStudents will attain proficiency in aspects of museum science associated with specimens, objects, and data.

Student Learning Outcomes Students will learn, through direct research experience, how disciplinespecific specimens, samples, and objects are pracespeeserved and how associated knowledge is created, archived, and disseminated. Associateire activity include, but are not limited to: specimen preparation, subsampling, comparative age- and text are to the specimen photography, preventive databasing, labeling/barcoding, DNA/tissue airch vautomontage specimen photography, preventive conservation, and other procedures. The tools, arkidle chniques associated with these activities, which are unique to each discipline, will become familiarit, the critical thinking skills necessary to effectively and safely use them. Writing skills will also beiner through recording data, weekly note-taking, and a final report.

Instructional methods: Will vary somewhat with instructor and discipline but will be mostly one-on-one or small group laboratory and/or collections practicum. Brief lectures may also be given in some discipline

Grading: This course is crip4-.0004 Tc t1 Tf Tj -9.6plinec TcN.lc .0001 y and/or collabehs0004 Tw uj Tora

Trial COURSE or New Course - FORMAT 1

with appropriate caution. Wear safety gear as **dequore**ot rush. Do not attempt a procedure without the necessary training. Familiarize yourself **withoth** hazards of materials you are using. Use common sense. This is a learning experienceneotide shy about asking for assistance. BE SURE THAT YOUR WORKSPACE IS CLEAN UPON LEAVING. Per academic policy, plagiarism and cheating are serious offenses and may result in failure. The purpose of participation in this course is to acquire useful skills through learning. To submit another person's work as your own is to lose the opportunity to learn these skills. Honesty is a primesponsibility of you and every other UAF student. WithdrawaStudents are expected to formally withdraw from the course if they cannot complete it; they will not be automatically withdrawn by the instructor or their research mentor if they do not attend or fall behind. Students who do not successfully complete the class and do not withdraw will receive a grade of "F".

Course calendar: This is an outline; discipline-specific activities may vary.

Course week	Course Topic	Course Assignment
1	Introduction to disciplines and activities	; lab
	safety; initiate individual research	

principles of the Code are designed to facilitate on cation, foster academic integrity, and defend freedoms of inquiry, discussion, and expression **aneonig**ers of the university community. You should become familiar with campus policies and regulations as published in the student handbook.

UAF requires students to conduct themselves homestifesponsibly, and to respect the rights of others. Conduct that unreasonably interferes with the learning menorit or that violates the rights of others is prohibited. Students and student organizations will be responsible for ensuring that they and their guests comply with the Code while on property owned or construction where university or at activities authorized by the university.

Disciplinary action may be initiated by the university disciplinary sanctions imposed against any student or student organization found responsible for committing, attempting to commit, or intentionally assisting in the commission of any of the following prohibited forms of conduct:

A. cheating, plagiarism, or other forms of academic dishonesty;

- B. forgery, falsification, alteration, missuse of documents, funds, or property;
- C. damage or destruction of property;
- D. theft of property or services;

E. harassment;

- F. endangerment, assault, or infliction of physical harm;
- G. disruptive or obstructive actions;
- H. misuse of firearms, explosives, weapomgendaus devices, or dangerous chemicals;
- I. failure to comply with university directives;
- J. misuse of alcohol or other intoxicants or drugs;
- K. violation of published university policies, regulations, rules, or procedures; or

L. any other actions that result in unreasonable interferrith the learning environment or the rights of others.

This list is not intended to define prohibited conduct haustive terms, but rather to set forth examples to serve as guidelines for acceptable and unacceptable behavior.

Honesty is a primary responsibility of you and every other UAF student. The following are common guidelines regarding academic integrity:

1. Students will not collaborate on any quizzes or exams that will contribute to their grade in a course unless permission is granted by the instructor of the course. Only those materials permitted by the instructor may be used to assist in quizzes and exams.

2. Students will not represent the work of others as their own. A student will attribute the source of information not original with himself or herselfe(ctiquotes or paraphrases) in compositions, theses and other reports.

3. No work submitted for one course may be submitted for credit in another course without the explicit approval of both instructors.

Alleged violations of the Code of Conduct will be reviewed in accordance with procedures specified in regent's policy, university regulations and UAF rules and procedures. For additional information and deta about the Student Code of Conduct, contact the **Destudent** Services or web www.alaska.edu/bor/ or refer to the student handbook that is printed in the back of the class schedule for each semester. Student are encouraged to review the entire code.

Trial COURSE or New Course - FORMAT 1

A Few Words on Plagiarism: In general, DO NOT presenteone else's ideas or data as your own: you are expected and required to give credit where coefficient is Plagiarism is a violation of the law and may lead to serious repercussions! Please follow the followind lignes: for any written assignments, if you use someone else's ideas, data, or other information, write it in your own words and include the reference in parentheses directly following that information. Accopying someone else's text. If, however, you feel you have to include an exact copy of that text, put it in quotation marks followed by the reference in parentheses. Of course, include all cited references in parentheses. Of course, include all cited references in parentheses acknowledge the sources in the Literature Cited section. During oral presentations, please acknowledge the sources in the value of and year of publication or by printing them on overheads, slides, or handous balaware that you need to cite earlier work by yourself. Any substantial use of any written or orther reference for credit in this course. Only minor contributions from earlier work with appropriate citation(s) will be accepted.

Disabilities Services: The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equests to the campus and course materials. We will work with the Office of Disabilities Services (208