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

	TRIA	4L COURSE	OR NE	EW CO	URSE PRO	POSAL			
BMITTED BY:									
Department	Emergency Services: Fire Science			College/School Phone Faculty Contact			CRCD/CTC		
Prepared by	Tylan Martin					907-347-8386 John George			
Email Contact	Tjmartin5@alaska.edu								
1. ACTION DESIRED (CHECK ONE):		Trial Course				New Cours	New Course X		
2. COURSE IDENTIFICATION:		Dept	FIR	RE	Course #	F276 No	o. of Credits	2.0	
	er/lower division mber of credits:	ntermediate le	vel course	e fitting t	he curriculum	for the AAS Wild	lland fire at th	e 200 level	
3. PROPOSED	COURSE TITLE:	Prescribed Fire I							
4. To be CROSS LISTED? YES/NO		No	If yes, Dept:		Course #]		
and the second s	proval of both departme				es at end of fo		atures.)	٦	
5. To be STACK YES/NO	ED?	No	If yes	, Dept.		Course #			
6. FREQUENC	Y OF OFFERING:	As Demand Warrants							
Managara Sanangan Walandida Managara Sanas S	TA STOCK COMMUNICATION OF THE STOCK COMMUNICATIO	Fall, Spring,	Summer	(Every,	or Even-numb As Deman	ered Years, or O d Warrants	dd-numbered	Years) — o	
	& YEAR OF FIRST O	•		S	pring 2013	014			
weeks must be a weeks must be a COURSE FOR (check all that	nours may not be comprosed by the college approved by the core revenue. RMAT:	or school's cui	rriculum c	-			ompressed to	less than s	
i	very (specify Letrips, labs, etc)	cture							
Note: # of cred credit. 1600 m credit. This ma guidelines-for-	IOURS PER WEEK: lits are based on contact inutes in non-science la ust match with the syllab computing-/ for more info	b=1 credit. 24 ous. See <u>http://</u>	hours ninutes of 00-4800 www.uaf.	s/weeks lecture= minutes edu/uafg	1 credit. 2400 of practicum=	1 credit. 2400-80	hou n a science co 000 minutes o	f internship=	

FIRE F276 Prescribed Fire I	
2.0 credits (2 + 0)	
Provide a thorough familiarization with the Interagency Prescribed Fire Planning and Implementation Procedures Reference Guide. Students will develop the knowledge and skills needed to prepare a prescribed plan, in accordance with the guide, ready for technical review and approval. This course is based on a Nati Wildfire Coordinating Group (NWCG) course.	
NWGC Course included: RX-341 Prescribed Fire Burn Plan Preparation	
Offered as demand warrants	
COURSE CLASSIFICATIONS: Undergraduate courses only. Consult with CLA Curriculum Council to apply S or classification appropriately; otherwise leave fields blank. H = Humanities S = Social Sciences	H
Will this course be used to fulfill a requirement for the baccalaureate core? If YES, attach form.	
IF YES, check which core requirements it could be used to fulfill: O = Oral Intensive, Format 6 W = Writing Intensive, Format 7 Natural Science, Format 8	
12. COURSE REPEATABILITY: Is this course repeatable for credit? YES NO X	
Justification: Indicate why the course can be repeated (for example, the course follows a different theme each time).	
How many times may the course be repeated for credit?	
If the course can be repeated for credit, what is the maximum number of credit hours that may be earned for this course?	TS
If the course can be repeated with <u>variable</u> credit, what is the maximum number of credit hours that may be earned for this course?	rs
13. GRADING SYSTEM: Specify only one. Note: Later changing the grading system for a course constitutes a Major Cou Change. LETTER: X PASS/FAIL:	rse
RESTRICTIONS ON ENROLLMENT (if any) 14. PREREQUISITES FIRE 255 or Instructor's Permission	
These will be <i>required</i> before the student is allowed to enroll in the course.	
15. SPECIAL RESTRICTIONS, CONDITIONS]
16. PROPOSED COURSE FEES \$ 0	
Has a memo been submitted through your dean to the Provost for fee approval? Yes/No	
17 PREVIOUS WYSTORY	
17. PREVIOUS HISTORY Has the course been offered as special topics or trial course previously? Yes/No	

If yes, give semester, year, course #, etc.:	
18. ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET,	FACILITIES/SPACE, FACULTY, ETC.
No anticipated additional impact	
19. LIBRARY COLLECTIONS Have you contacted the library collection development officer of library/media collections, equipment, and services available resolution. If not, explain why not. NO Yes X No library resources re	(kljensen@alaska.edu, 474-6695) with regard to the adequacy for the proposed course? If so, give date of contact and quired. Library was contacted on 3/6/2012
20. IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affected by this prop Include information on the Programs/Departments contacted (e.g., em	
School of Management - Bachelors of Emergency Ma	nagement
21. POSITIVE AND NEGATIVE IMPACTS Please specify positive and negative impacts on other courses, action.	programs and departments resulting from the proposed
Positive impact: Provides additional credit opportuni credits from an AAS Fire Science degree.	ty for students to meet the BEM requirement of 30
Negative impact: None anticipated	
The purpose of the department and campus-wide curriculu course applications to make sure that the quality of UAF ed change. Please address this in your response. This section as needed to fully justify the proposed course.	ducation is not lowered as a result of the proposed on needs to be self-explanatory. Use as much space
This course has been recommended by our wildland fir for wildland fire. The course is composed of preexisting curriculum to match industry presentation methods.	
ADDROVALG. Add additional discount of the second of the se	
APPROVALS: Add additional signature lines as needed. SEE SIGNATURE ON NEXT PAGE	
Signature, Chair, Program/Department of:	Date Date
Signature, Chair, College/School Curriculum Council	Date 11-19-12
Signature, Dean, College/School of:	Date ///19/12
	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 T	TO THE GOVERNANCE OFFICE
	Date
Signature, Chair Faculty Senate Review Committee:Curriculum ReviewGAA	AC
Core ReviewSADAC	
ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking)	, 1
Calm	Date 60/4/12
Signature, Chair, Program/Department of: Emergency Service	ad Pubbe Salety
	Date
Signature, Chair, College/School Curriculum Council for:	
Pat Pour	Date 12/3/12
Signature, Dean, College/School of: Cuch	

University of Alaska Fairbanks Community and Technical College Emergency Services Program FIRE 276 – Prescribed Fire 1 2.0 (2 + 0) Credits Course Syllabus

Course Description:

Provide a thorough familiarization with the Interagency Prescribed Fire Planning and Implementation Procedures Reference Guide. Students will develop the knowledge and skills needed to prepare a prescribed fire plan, in accordance with the guide, ready for technical review and approval. This course is based on a National Wildfire Coordinating Group (NWCG) course.

NWGC Course included: RX-341 Prescribed Fire Burn Plan Preparation

Offered as demand warrants

Course Goals:

Successful course completion combined with national age, physical fitness and appropriate experience requirements as administered by a federal or state wildland fire agency will qualify the student for interagency fire qualification certifications.

Prerequisites:

FIRE 255 or instructor's permission

Student Learning Outcomes:

The successful student will be able to:

Describe prescribed fire planning policies and guidelines. Identify and describe the processes involved in preparing a prescribed fire plan. Develop and defend a prescribed fire plan that safely meets management objectives.

Methods:

The course is interactive lecture with visuals. Group discussion is strongly encouraged. Lectures will be aided by demonstrations and exercises. Homework assignments, periodic quizzes and unit finals will document student progress.

Minimum Instructor Qualifications:

Lead instructor must be NWCG qualified as a Prescribed Fire Burn Boss 2. All instructors must have prescribed fire plan writing and technical review experience.

Location and Meeting Times:

Room X, University Park Center, 1000 University Avenue Date 1 through Date 2, Day of the week(s), Start Time – End Time

Grading Policy:

Average	Letter
Score	Grade
90 and above	Α
80 to 89.99	В
70 to 79.99	C
60 to 69.99	D
0 to 59.99	F

Attendance and Participation: 20% Burn Plan Exercise: 40% Examinations: 40%

Policies:

Attendance is required at all sessions with individual participation expected. Homework is due on specified dates. Late work will be accepted with penalty. Individual needs may be discussed. Academic integrity is expected and plagiarism is unacceptable.

UAF Honor Code

The public holds emergency services personnel accountable to the highest standards of ethics. The credibility of our degree program requires that we meet those expectations in every way possible. As a UAF student, you are subject to the Honor Code. The University assumes that the integrity of each student and the student body as a whole will be upheld. Honesty is a primary responsibility of you and every other UAF student. It is your responsibility to help maintain the integrity of the student community including the reporting any observed violations to the Instructor or Program Coordinator. UAF's Honor Code is as follows:

- 1. Students will not collaborate on any quizzes, in-class exams, or take-home assignments that will contribute to their grade in a course, unless permission is granted by the course instructor. Only those materials permitted by the instructor may be used to assist in quizzes and exams. The use of study groups is encouraged.
- 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 herself (direct quotes

or paraphrases) in compositions, theses and other reports. (Specifically prohibited for this course are reports composed by other students from previous course offerings and any Internet sources.)

3. No work submitted for one course may be submitted for credit in another course without the explicit approval of both instructors. Students may use the same report topic and references from other courses if the Instructor is provided with a graded copy of any similar submissions to show that an identical report has not been submitted for credit twice.

Violations of the Honor Code will result in a failing grade for the assignment and for the course in which the violation occurred. Violations of the Honor Code may result in suspension or expulsion.

Disability Services:

The Office of Disability Services implements the Americans with Disability Act (ADA), and insures that UAF students have equal access to the campus and course materials. Your instructor will work with the Office of Disabilities Services (208 WHIT, 474-5655) to provide reasonable accommodation to student with disabilities.

Student Texts and Supplies:

NFES 001624

RX-341 Student Workbook

NFES 001625

RX-341 CD-ROM Student Reference

Suggested Readings:

There may also be assigned readings from the internet and class handouts.

Students should come to class prepared for discussion and note taking.

Course Calendar with Readings and Work Assignments: (Subject to variation as the class progresses.)

Session 1 0800-0900 0900-1000 1000-1100 1100-1200 1200-1300 1300-1500 1500-1530	Unit 0 - Introduction Unit 1 - Policies and Guidelines Unit 2 - Goals and Objectives Unit 3 - Description of the Prescribed Fire Area Lunch Unit 4 - Complexity Analysis and Risk Assessment Day 1 Quiz
1530-1700	Student work time
Session 2 0800-0830 0830-1100 1100-1200 1200-1300 1300-1330 1330-1400 1400-1500 1500-1530 1530-1700	Day I Quiz Review Unit 5 - Prescription Development and Scheduling Unit 6 - Smoke Management and Air Quality Lunch Unit 7A - Pre-burn Considerations and Briefing Unit 7B - Organization and Equipment Unit 7C - Test Fire and Ignition Plan Day 2 Quiz Student work time
Session 3 0800-0830 0830-0930 0930-1130 1130-1145 1145-1200 1200-1300 1300-1400 1400-1430 1430-1500 1500-1630	Day 2 Quiz Review Unit 7D - Holding Plan Unit 7E - Contingency Plan and Wildfire Conversion Unit 7F - Communication Unit 7G - Public and Personnel Safety Lunch Unit 8 - Monitoring Unit 9 - Funding, Post-Burn Activities and Appendices Day 3 Quiz Student work time
Session 4 0800-0830 0830-1000 1000-1030 1030-1100 1100-1130 1130-1200 1200-1300 1300-1700	Day 3 Quiz Review Unit 10 - Final Complexity Analysis Unit 11 - Reviews, Approvals and Signature Page Day 4 Quiz Day 4 Quiz Review Student work time Lunch Student Work Time/Final Project

Schedule to provide 32 contact hours

Instructors:

Instructor #1 Name

Contact Information:

e-mail Office

Home

Cell

Instructor #2 Name

Contact Information:

email:

Office

Home

Cell