RECEIVED MAY (1 1, 1/3)

#180-UACh: Revised

FORMAT 5

Submit originals and one copy and electronic copy to Governance/Faculty Senate Office (email electronic copy to fysenat@uaf.edu)

	PROGRAM/DEGREE REQUI	REMENT CHANGE (N	MAJOR/MINOR)	
SUBMITTED BY:				
Department	Construction Trades Technological	gy College/Schoo	Interior – Aleutians Campus	
Prepared by	Michael Hirt	Phone	907-474-6764	
Email Contact See <u>http://www.</u> changes.	mjhirt(@alaska.edu <u>uaf.edu/uafgov/faculty/cd</u> for a comple	Faculty Contact ele description of the rule	Michael Hirt es governing curriculum & course	
PROGRAM IDI	ENTIFICATION:			
DEGREE PROGRAM		Construction Trades Technology		
Degree Level: Ph.D.)	(i.e., Certificate, A.A., A.A.S., B.A.,	B.S., M.A., M.S.,	Certificate	

A. CHANGE IN CERTIFICATE REQUIREMENTS: (Brief statement of program/degree changes and objectives)

Facility Maintenance and Sustainable Energy have been added as concentrations for a certificate and the existing Carpentry requirements will be transformed into a concentration, making a total of three. The certificate name will remain the same, Construction Trades Technology.

B. CURRENT REQUIREMENTS AS IT APPEARS IN THE CATALOG:

Construction Trades Technology

College of Rural and Community Development Interior-Alcutians Campus 907-474-5439 www.uaf.edu/iac/

Certificate; A.A.S. Degree

Downloadable PDF

Minimum Requirements for Certificate: 36.5 credits; for Degree: 70 - 73 credits

The construction trades technology program is designed to prepare students to work in the construction industry. The program prepares students for employment in areas where there is a projected shortage of skilled workers

This program provides students with fundamental knowledge of construction industry expectations as well as hands-on training. It responds to the skills targeted by Alaskan employers. Students completing the certificate program will have completed the first year of the A.A.S. degree program. Graduates of the A.A.S. degree program may pursue opportunities with employers as they acquire a higher level of residential construction trade and/or residential construction management skills.

A strong desire to work in the construction industry is important. Students must be willing to work collaboratively with industry employees in their local communities in order to fulfill the practicum components of courses.

Certificate Program

- 1. Complete the general university requirements.
- 2. Complete the <u>certificate requirements</u>. (As part of the certificate requirement, complete 3 credits each in the communication and human relations requirements.)
- 3. Complete 3 credits from one of the following computation courses: CTT F106--Construction Mathematics (3) or TTCH F131--Mathematics for the Trades (3)--3 credits
- 4. Complete the following program (major) requirements:

```
or CTT F100--Construction Technology Core (3)
or CTT F101--Basic Construction Safety (1)
and CTT F102--Introduction to Hand and Power Tools (1)
and CTT F103--Introduction to Blueprint Reading (1)
```

CTT F110--Residential Carpentry -- Level One (8.5) or CTT F111--Materials and Tools Used in the Trade (2.5) and CTT F112--Floor Systems, Wall and Ceiling Framing (2) and CTT F113--Roof Framing, Windows and Exterior Doors (2)

and CTT F114--Introduction to Concrete Materials and Forms (2)--8.5 credits

ctt F114--Infoduction to Concrete Waterials and Forms
Ctt F115--Residential Carpentry -- Level Two (12)
or Ctt F116--Reading Plans and Site Layout -- Level One (2)

and CTT F117--Exterior Finish and Moisture Protection (2) and CTT F118--Roofing, Stairs and Metal Studs Applications (3) and CTT F119--Drywall and Interior Finish Applications (5)--12 credits CTT F199--Student Practicum I--3 credits HLTH F122--First Aid and CPR--1 credit

5. Minimum credits required--36.5 credits

C. PROPOSED REQUIREMENTS AS IT WILL APPEAR IN THE CATALOG WITH THESE CHANGES: (Underline new wording strike through old wording and use complete catalog format)

Construction Trades Technology

College of Rural and Community Development Bristol Bay Campus 907-842-5109 Chukchi Campus 907-442-3400 Interior-Alcutians Campus 907-474-5439, Program Head Kuskokwim Campus 907-543-4500 Northwest Campus 907-443-2201 www.uaf.edu/iac/

Certificate; A.A.S. Degree

Downloadable PDF

Minimum Requirements for Certificate: 36.5 30 - 36.5 credits; for Degree: 70 - 73 credits

The construction trades technology program is designed to prepare students to work in the construction industry. The program prepares students for employment in areas where there is a projected shortage of skilled workers

This program provides students with fundamental knowledge of construction industry expectations, in the concentrations of Carpentry, Facility Maintenance and Sustainable Energy, as well as hands-on training. It responds to the skills targeted by Alaskan employers. Students completing the certificate program will have completed the first year of the A.A.S. degree program. Graduates of the A.A.S. degree program may pursue opportunities with employers as they acquire a higher level of residential construction trade and/or residential construction management skills.

A strong desire to work in the construction industry is important. Students must be willing to work collaboratively with industry employees in their local communities in order to fulfill the practicum components of courses.

Certificate Program

- 1. Complete the general university requirements.
- 2. Complete the <u>certificate requirements</u>. (As part of the certificate requirement, complete 3 credits each in the communication and human relations requirements.)

```
Complete 3 credits from one of the following computation courses:*
CTT F106--Construction Mathematics (3)
or TTCH F131--Mathematics for the Trades (3)--3 credits
```

3. Complete the following program (major) requirements:* CTT F100--Construction Technology Core (3)

or CTT F101--Basic Construction Safety (1)

and CTT F102--Introduction to Hand and Power Tools (1)

and CTT F103--Introduction to Blueprint Reading (1)

CTT F110—Residential Carpentry -- Level One (8.5)

- or CTT F111 Materials and Tools Used in the Trade (2.5)
- and CTT F112 Floor Systems, Wall and Ceiling Framing (2)
- and CTT F113-Roof Framing, Windows and Exterior Doors (2)
- and CTT F114—Introduction to Concrete Materials and Forms (2)—8.5 credits

CTT F115 - Residential Carpentry - Level Two (12)

- or CTT F116 Reading Plans and Site Layout Level One (2)
- and CTT F117 Exterior Finish and Moisture Protection (2)
- and CTT F118-Roofing, Stairs and Metal Studs Applications (3)

and CTT F119-Drywall and Interior Finish Applications (5)-12 credits

HLTH F122--First Aid and CPR - (1) eredit

1. – 4. Minimum credits required 13 credits

4. Complete one of the following concentrations:*

Minimum credits-required 36.5 credits

Carpentry

- CTT F110--Residential Carpentry -- Level One (8.5)
 - or CTT F111--Materials and Tools Used in the Trade (2.5)
 - and CTT F112--Floor Systems, Wall and Ceiling Framing (2)
 - and CTT F113--Roof Framing, Windows and Exterior Doors (2)
- and CTT F114--Introduction to Concrete Materials and Forms (2)-8.5 credits
- CTT F115--Residential Carpentry -- Level Two (12)
 - or CTT F116--Reading Plans and Site Layout -- Level One (2)
- and CTT F117--Exterior Finish and Moisture Protection (2)
- and CTT F118--Roofing, Stairs and Metal Studs Applications (3)
- and CTT F119--Drywall and Interior Finish Applications (5)--12 credits

CTT F199--Student Practicum I (1-3)eredits;

Minimum Carpentry credits required: 21.5 – 23.5 credits

Facility Maintenance

- CTT F130--Introduction to Facilities Maintenance—(1) eredit
- CTT F131--Interior Repairs: Drywall, Woodwork Trim, Window Replacement(1) eredit
- CTT F132--Flooring Installations: Vinyl, Wood and Parquet—(1) eredit
- CTT F133--Cabinet Installation with Countertops-(1)-credit
- CTT F135--Boiler Troubleshooting and Burner Repair—(2)-credits
- CTT F137--Appliance Troubleshooting and Repair—(2) eredits
- CTT F138—Residential Heating Controls (2) eredits
- CTT F151--Introduction to Plumbing Tools and Drawings (1) eredit
- CTT F153--Plastic and Copper Pipe and Fittings (1) eredit

and other advisor approved electives related to the concentration—(3) eredits

CTT F199--Student Practicum I, (1-3) eredits Students must take a minimum of 2 credits in CTT F199 practicum.

Minimum Facility Maintenance credits required: 17-18 credits

	Sustamable Energy	
ı	Required courses:	
	DEVM F105—Intermediate Algebra (3) ENVI F220—Intro to Sustainable Energy (3)	
	Complete at least 9 credits from the following courses:	
	CTT S201—Cold Climate Construction (3)** CTT F100—Construction Technology Core (3) CTT F160—Photovoltaic Systems – Part I (5) CTT F161—Photovoltaic Systems – Part II (5) CTT F250—Current Topics in Construction Trades (1-3) ENVI F101—Introduction to Environmental Science (3) ENVI F120—Home Energy Basics (1) PHYS F102X—Energy and Society (4) or other advisor approved courses related to the concentration(9) CTT F199Student Practicum I (1-3) eredits Students must take a minimum of 2 credits in CTT F199 practicum.	
	Minimum Sustainable Energy credits required17-18	
	5. Minimum credits required	5/9/'13: Emailed M. Hirt to verify correction
D.	WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.	of 2.0 to 1.7 - jh

E. IMPACTS ON PROGRAMS/DEPTS:

Sustainable Energy

What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)

This change is expected to have no impact on budget, facilities, space or faculty.

Interior-Alcutians and Bristol Bay Campuses worked extensively with each other to develop the Sustainable Energy Occupational Endorsement. They are aware and fully support the idea to make these three concentrations part of the certificate

Construction Trades Technology Program Head, Michael Hirt, mjhirt@alaska.edu Bristol Bay Campus, Tom Marsik, Ph.D, Sustainable Energy, tmarsik@alaska.edu.

F. IF MAJOR CHANGE - ASSESSMENT OF THE PROGRAM:		
Description of the student learning outcomes assessment process	ss.)	
The SLOA should not change as the different concentrations all reassessment.	equire pract	icum, the direct
JUSTIFICATION FOR ACTION REQUESTED The purpose of the department and campus-wide curriculum committees applications to make sure that the quality of UAF education is not lowered Please address this in your response. This section needs to be self-expla because the material is covered elsewhere? Use as much space as need and explain what has been done to ensure that the quality of the program	l as a result natory. If yo ed to fully ju	of the proposed change. u drop a course, is it stify the proposed change
Both students and contractors are interested in and support the concentrationable energy as well as the original carpentry concentration. Each have common roots with the basic requirements and therefore it makes concentration within a certificate. These additional concentrations add designed to provide rural students with the skills to meet employer exp	ch of these a s sense to of lress rural c	reas of concentration fer each as a
APPROVALS:	Date	2-25-2013
Signature, Char, Construction Trades Technol Program/Department of:	ology	
seeattachment	Date	
Signature, Chair, College/School Curriculum Cound for:		
see attachment	Date	
Signature, Dean, College/School of:		
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION	ON TO THE	GOVERNANCE OFFICE
	Date	

	LORMAT 5 CTT 21
TOP MATER CHANCE I PASSESSMENT. Posser ipt for at the student	organic process. Learning outcomes assessment process.)
The SLOA should not change as the assessment.	different concentrations all require practicum, the direct
USTITE TO ATTO A THE REPORT OF THE CHARLES	
pestaletrage program (dagramona) reducation de regulações (estado	STRUCTURE AND SERVICE OF THE CONTRICTURE SERVICE OF THE SERVICE OF
is the orbite of the material version as the	CC ALSO STANDARS DE SESTIMANDE SE RESTORACIÓN DE SESTIMA DE SE SESTIMA DE SE SE DESTANDA ESPERANTE DE SE
2017年10月1日 (1970年) 1970年 197	CONTINUED CRACTOR CONTROL CONT
ind sustainable energy as well as the orig	ested in and support the concentrations for building maintenance ginal carpentry concentration. Each of these areas of concentration
concentration within a certificate. These	rements and therefore it makes sense to offer each as a additional concentrations address rural employment needs and are
lesigned to provide rural students with t	the skills to meet employer expectations.
Prievays Mul Di.	2-25-2013
Program/Department of:	Construction Trades Technology
	Construction Trades Technology
Errogram/Department of: When we that, College/Se	Construction Trades Technology Date 4 (25 2013
From an Department of:	Construction Trades Technology Date: 4 (25 20/3
Frequent Department of: When we Chair, College/Sc Carlinium Council for:	Construction Trades Technology Date: 4/26/3
Frogrand Department of: When we will be the control of the contro	Construction Trades Technology Date: 4/26/3
Frogram/Department of: When the Chair, College/Scontinum Council ter: Dungled Department of the College/Scontinum Council ter: Dipology, Dean, College/School:	Date 4/26/3
Frogrand Department of: When we will be the control of the contro	Date 4/26/3

Chair, UAF Faculty Senate Curriculum Rowiew Committee