	SECTION #2 REVISION AREAS						
	Prerec	quisites					
Current Prerequisites	Does the revision involve changing ce		☐ Yes	⊠ No			
Course Number	Course Title or Pla						
Proposed Prerequisites							
Course Number	Course Title or Pla	cement level					
Current Outcomes: Required whether or not outcomes are being changed.	her or not e being family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate			evision involve ficate outcomes? 図No			
Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate outcomes.							
Certificate Outcome			Core Outcome				
Students who complete this c	ertificate should be able to:						
the process of inspectin	accurate airworthiness judgments in g and maintaining aircraft nce with applicable airworthiness	- Critical Thinking and Problet Competence	m Solving, Profe	essional			
	a plan of powerplant maintenance ch and understanding of appropriate ction data.	- Critical Thinking and Proble Competence	m Solving, Profe	essional			
recognition of the specif larger engine and assoc	nt problems with a discerning fic malfunction within the scope of the ciated systems and accomplish the tion that will allow approval for return ditems.	- Critical Thinking and Problet Competence	m Solving, Profe	essional			

- Develop and act upon a personal attitude and plan of "Safety Awareness" and compliance that includes one's self, ones' co-workers, the work area, and the aircraft.
- Satisfy the FAA required competencies for completing the required written, oral and practical exams for the powerplant rating of the FAA Mechanic certificate. 1.2010(no change)
- Communication, Community and Environmental Responsibility, Critical Thinking and Problem Solving, Cultural Awareness, Professional Competence, Self-Reflection
- Professional Competence

_			_					
_	evis	'חח		ш	tr	\mathbf{a}	m	ve.
•	E VIS	CU	v	ΑU	LL	u		C 3.

Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate outcomes.

Certificate Outcome

Students who complete this certificate should be able to:

Related Instruction

Does the revision involve changing or adding Related Instruction?

If yes, a template for Related Instruction will need to be filled out. The template can be found at: (http://www.pcc.edu/recources/academic/eac/degree/forms.html

Additional Comments Or Changes

The RI hours worksheet was submitted several years ago. This is the initial submittal of the substantiating Activities, Skills, and Concepts corresponding to Course Outcomes for this one year certificate. A revised Related Instruction Template accompanies this request.

	SECTION #3 COURSE BY COURSE COMPARISON						
	C	Current Certificate Information		Proposed Certificate Information			
Course	Number	Course Title	Credits	Course Number	Course Title	Credits	
	,				NO Changes		
AMT	102	Aircraft Electricity I	4				
AMT	105	Aviation CFRs and Related Subjects	4				
AMT	106	Aircraft Applied Science	4				
AMT	107	Materials and Processes	4				
AMT	108	AMT Practicum / General	2				
AMT	117	Reciprocating Engine Theory and Maintenance	4				
AMT	120	Propellers and Engine Installation	4				
AMT	121	Turbine Engine Theory and Maintenance	4				
AMT	123	Ignition Systems	4				
AMT	124	Fuel Metering Systems	4				
AMT	203	Aircraft Electricity II	4				
AMT	204	Aircraft Electricity III	4				
AMT	218	Powerplant Inspection	4				
AMT	219	Turbine Engine Overhaul	4				
AMT	222	Reciprocating Engine Overhaul	4				
AMT	225	AMT Practicum / Powerplant	2				
		Credit total	60		Credit total	60	

SECTION #4 (Please contact the Curriculum Office for support in filling out this section)							
Is this a Related Certificate?	⊠ Yes No	Is this a Car	eer Pathway?	☐ Yes ☑ No			
If yes, what is the base degree?	Two-year Certificate Aviation Maintenance Technology		Will the proposed change affect the Career Pathway or Related Certificate? ☐ Yes ☑ No				
If yes, how? Is this a statewide certificate? If yes, has the change been approved by the consortium?				hange been approved by the consortium?			
☐ Yes ☑ No			, 11, 110 0110 0	☐ Yes ☐ No			

Submitted by:	Marshall V. Pryor
Email:	mpryor@pcc.edu
Phone:	971-722-7233

Next steps:

- 1. Save the completed Certificate Revision Request Form and submit as an e-mail attachment to dac@pcc.edu
- 2. If needed, attach the Related Instruction Form to the same e-mail.
- 3. Download and print the Associate of Applied Science/Certificate Revision Signature Page Form and obtain the appropriate signatures.
- 4. Staple the signed Associate of Applied Science/Certificate Revision Signature Page Form to a hard copy of the Certificate Revision Request Form (electronic version has already been sent in step one). Send both forms to Curriculum Office, Downtown Center DC 4th floor via campus mail.



CERTIFICATE **REVISION REQUEST FORM**

Directions: Fill out completely and return electronically to: dac@pcc.edu

Signature pages should be intercampus mailed to: Curriculum Office DC 4th floor

SECTION #1 OVERVIEW						
Current Title:	One Year Certificate – Aviation Maintenance Technology - Airframe	Proposed Title:	One Year Certificate – Aviation Maintenance Technology - Airframe (no change)			
Current Credits:	58	Proposed Credits:	58 (no change)			
Overview and rationale for proposed changes:	The Template for RI in CTE Certificates was submitted several years ago for the Aviation Maintenance Technology program. It is currently listed as approved. However, for some reason, the AMT SAC did not complete the request for related instruction in CTE courses for curriculum committee review. AMT has now completed the task of review and rewrite, and is now submitting such for review by the appropriate EAC committees.					
List of specific changes being proposed i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes etc.	Revision and submission		RI in Certificates.			
Requested Implementation Term (Please refer to Degree/Certificate timeline implementation guidelines)	Please contact the Curriculu guidelines on proposed time changes		The next term in which it is possible.			

SECTION #4 (Please contact the Curriculum Office for support in filling out this section)						
Is this a Related Certificate?	⊠ Yes No	Is this a Car	eer Pathway?	☐ Yes ☑ No		
If yes, what is the base degree?	Two-year Certificate A		Will the propo	sed change affect the Career Pathway or icate? ☐ Yes ☑ No		
If yes, how?						
Is this a statewide certificate?			If yes, has the change been approved by the consortium?			
☐ Yes ☑ No				☐ Yes ☐ No		

Submitted by:	Marshall V. Pryor
Email:	mpryor@pcc.edu
Phone:	971-722-7233

Template for Related Instruction in Certificates

_	rtificate - rame	Aviation Maintenance Technolog						
Enter course information in light yellow areas (totals will be automatically calculated)						Related ins Hours		
Subject Code	Course Number	Course Title	Credits	Hours	Computation	Communication	Human Relation	Total RI
AMT	102	Aircraft Electricity I	4	120	45.00	1.00	1.00	47.00
AMT	105	Aviation CFRs and Related Subjects	4	120	0.00	10.00	10.00	20.00
AMT	106	Aircraft Applied Science	4	120	60.00	10.00	0.00	70.00
AMT	107	Materials and Processes	4	120	4.00	5.00	5.00	14.00
AMT	115	Aircraft Structures and Inspections	4	120	2.00	10.00	10.00	22.00
AMT	204	Aircraft Electricity III	4	120	0.00	2.00	8.00	10.00
AMT	208	Aircraft Systems	4	120	3.00	12.00	5.00	20.00
AMT	212	Sheet Metal	4	120	28.00	1.00	7.00	36.00
AMT	213	Hydraulics and Landing Gear	4	120	6.00	10.00	5.00	21.00
	Totals			1080	148.00	61.00	51.00	260.00
	Minimum for 1 yr certificate:				48.00	48.00	48.00	240.00
		Remaining to meet Min. Requirement:			0.00	0.00	0.00	0.00

	YES	NO
All courses identified as embedded related instruction are approved by the curriculum committee for RI?	yes	
Related instruction instructor qualification forms are filed with the VP Academic & Student Affairs?	yes	_



CERTIFICATE REVISION REQUEST FORM

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Signature pages should be intercampus mailed to: Curriculum Office DC 4th floor

SECTION #1 OVERVIEW					
Current Title:	Emergency TeleCommunicator	Proposed Title:	Same		
Current Credits:	47	Proposed Credits:	47		
Overview and rationale for proposed changes:	To comply with requirements for Related To show embedded related instruction in				
List of specific changes being proposed i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes etc.	 Submit revised template for RI in C Revised outcomes 	ertificate			
Requested Implementation Term (Please refer to Degree/Certificate timeline implementation guidelines)	Summer/Fall 2011				
	SECTION #2 REVISION AREAS				
	Prereq	uisites			
	Does the revision involve changing ce	rtificate prerequisites?			

Current Prerequisites			Yes		X⊡ No		
Course Number	Course Title or Placement level						
Proposed Prerequisites							
Course Number	Course Title or Placement level						
Current Outcomes: Required whether or not outcomes are being changed.	Describe what we intend students to be able to do "out there" (in life roles: worker, family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The committee will review the outcomes. For guidance on writing good outcome statements.						
Identify which certificate outco	ome aligns to individual core outcomes. It is possible that all core outcomes m	ay not b	oe address	s by th	ne certificate		
Certificate Outcome			Core Ou	tcom	е		
	nology and equipment currently being used in emergency communications.		Computa				
to responders.	Apply communication skills to interrogate callers, interpret and process information and relay critical information Communications						
Enter data into a computer-aided dispatch program based upon standard call interrogation Computation Communications					ns		
Apply various stress management techniques to deal with job related stressors and be able to apply the principles of critical incident stress management to job related stress responses. Communications Human Relations					-		
Revised Outcomes: Identify which certificate outcomes.	Revised Outcomes: Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate						
Certificate Outcome			Core Ou	tcom	е		

Follow standard operating procedures with a high level of attention to detail and accuracy.	Computation Communications				
Apply SOPs and problem-solving skills in assigning resources, equipment and personnel.	Computation				
	Communications				
Develop skills in dealing with traumatic incidents and defusing volatile situations through application of CISM	Communications				
techniques.	Human Relations				
Learn to express empathy and compassion as a calming technique	Human Relations				
Utilizing voice tone, rate of speech and proper pronunciation and appropriate language to project a professional	Communications				
demeanor in all verbal communication transmissions.	Human Relations				
Related Instruction					
Does the revision involve changing or adding Related					
Does the revision involve changing or adding Related Instruction? ⊠Yes	□No				
Instruction?	pe found at:				

SECTION #3 COURSE BY COURSE COMPARISON						
С	Current Certificate Information Proposed Certificate Information					
Course Number Course Title Credits			Course Number	Course Title	Credits	
No change						
	Credit total Credit total					

SECTION	Ⅰ #4 (Please contact th	ne Curri	culum	Office for supp	port in filling out this section)
Is this a Related Certificate?	☐ Yes ⊠ No	Is thi	s a Cai	reer Pathway?	☐ Yes ⊠ No
If yes, what is the base degree?				Will the propo	osed change affect the Career Pathway or ficate?
If yes, how?					
Is this a statewide certificate?			If yes, has the change been approved by the consortium?		
☐ Yes X ☐ No					☐ Yes ☐ No

Submitted by:	Carol Bruneau
Email:	cbruneau@pcc.edu
Phone:	971 722-5424

Template for Related Instruction in Certificates

45 to 60 credits Emergency TeleCommun		nicator - 911						
Enter course information in light yellow areas (totals will be autom		matically calculated)		Related instruction Hours in:				
Subject	Publicat Course					1100	13 111.	
Subject Code	Course Number	Course Title	Credits	Hours	Computation	Communication	Human Relation	Total RI
cour	ses used for	r embedded related instruction		0				No RI
EM	101	Intro to Emergency Services	4	120	2.00	0.00	10.00	12.00
CJA	101	Cultural Diversity in CJ Prof	3	90	0.00	0.00	0.00	No RI
EM	103	Intro to Radio Communications	3	90	10.00	30.00	10.00	50.00
ETC	103	Intro to Emergency TeleCom	4	120	4.00	20.00	10.00	34.00
ETC	104	Em TeleCom: Call Taking	4	120	4.00	20.00	8.00	32.00
ETC	105	Crisis Intervention & CISM	3	90	0.00	10.00	20.00	30.00
ETC	106	Intro to Criminal Law	3	90	4.00	4.00	4.00	12.00
ETC	108	Transcription for TeleCom	2	60	4.00	4.00	0.00	8.00
ETC	110	Comm Cen Ops - Basic	3	90	4.00	5.00	5.00	14.00
ETC	111	Comm Cen Ops - Intermediate	3	90	4.00	5.00	5.00	14.00
ETC	112	Comm Cen Ops - Advanced	3	90	6.00	10.00	10.00	26.00
ETC	115	Em TeleCom: Capstone	3	90	10.00	10.00	4.00	24.00
EMT	120	EMS:First Responder	3	90	0.00	0.00	0.00	No RI
ETC	202	EMD: Overview	2	60	4.00	10.00	10.00	24.00
ETC	280A	ETC: Co-op Ed	1	30	0.00	0.00	0.00	No RI
CAS	122	Keyboarding: Speed & Acc	3	90	0.00	0.00	0.00	No RI
		Totals	47	1410	56.00	128.00	96.00	256.00
		Minimum for 1 yr certificate:			48.00	48.00	48.00	240.00
	Remaining to meet Min. Requirement:				0.00	0.00	0.00	0.00

	YES	NO
All courses identified as embedded related instruction are approved by the curriculum committee for RI?	X	
Related instruction instructor qualification forms are filed with the VP Academic & Student Affairs?	Х	_



ASSOCIATE OF APPLIED SCIENCE DEGREE **REVISION REQUEST FORM**

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Signature pages should be intercampus mailed to:

Curriculum Office DC / 4th floor

SECTION # 1 OVERVIEW							
Current Title:	Automotive Service Technology	ce Technology					
Current Credits:	Proposed Credits:						
Overview and rationale for proposed changes:	Alternative option for Cooperative Education for those students who are unable to obtain work due to personal or economic circumstances.						
List of specific changes being proposed (i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes, etc).	Addition of AM 281 – This will be an equivalent course to AM 280A but will be held during the AM capstone courses as an alternative to cooperative work experience. The course will be graded the same way as AM 280A.						
All degree/certif	SECTION # 2 PRI icate outcomes will be reviewed by t	EREQUISITES AND (the committee regardles		t outcomes have	changed.		
Current Prerequisites	Does the revision involve changing degree prerequisites?			☐ Yes	⊠ No		
Course Number	Course Title or Placement level						
none							
Proposed Prerequisites	•						

Describe what we intend students to be able to do "out there" (in life roles: worker, family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The committee will review the outcomes. For guidance on writing good outcome statements.	Does the revision involve change degree outcomes? ☐Yes ☐No		
ree outcome aligns to individual core outcomes. It is possible that all core ou	utcomes may not be	address by the AAS	
	Core Outco	me	
gree should be able to:			
with limited supervision and to customer satisfaction.			
rmation in a rapidly changing technology.			
nagerial or leadership positions in the automotive repair community.		_	
ree outcome aligns to individual core outcomes. It is possible that all core ou	utcomes may not be	address by the AAS	
Degree Outcome			
gree should be able to:			
r	classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The committee will review the outcomes. For guidance on writing good outcome statements. Tree outcome aligns to individual core outcomes. It is possible that all core outcomes able to: With limited supervision and to customer satisfaction. Transition in a rapidly changing technology. The employers, customers and co-workers. The occases to solve the vehicle's repair problems. This highest professional and ethical standards. The automotive repair community. The outcome aligns to individual core outcomes. It is possible that all core outcomes aligns to individual core outcomes. It is possible that all core outcomes.	classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The committee will review the outcomes. For guidance on writing good outcome statements. The committee will review the outcomes. For guidance on writing good outcome statements. Core Outcomes aligns to individual core outcomes. It is possible that all core outcomes may not be a core should be able to: With limited supervision and to customer satisfaction. The core outcomes and co-workers. The core outcomes and co-workers. The core outcomes and co-workers. The core outcomes and ethical standards. The core outcomes are outcomes and ethical standards. The core outcomes aligns to individual core outcomes. It is possible that all core outcomes may not be a core outcome aligns to individual core outcomes. It is possible that all core outcomes may not be a core outcome aligns to individual core outcomes. It is possible that all core outcomes may not be a core outcome aligns to individual core outcomes. It is possible that all core outcomes may not be a core outcome aligns to individual core outcomes.	

SECTION #3 COURSE BY COURSE COMPARISON									
C	urrent Certificate Information	Pro	posed Certificate Information						
Course Number	Course Title	Credits	Course Number	Course Title	Credits				
AM111	Engine Repair	4	AM111	Engine Repair	4				
AM161	Electrical Systems I	4	AM161	Electrical Systems I	4				

AM100	Intro to Automotive Syste	ems	4	AM100	Intro to Automotive Systems	4
AM 162	Electrical Systems II		4	AM 162	Electrical Systems II	4
AM151	Undercar Systems I		4	AM151	Undercar Systems I	4
AM141	Undercar Systems II		4	AM141	Undercar Systems II	4
AM 142	Undercar Systems III		4	AM 142	Undercar Systems III	4
AM181	Engine Performance I		4	AM181	Engine Performance I	4
AM182	Engine Performance II		4		Engine Performance II	4
AM183	Engine Performance III		4	AM183	Engine Performance III	4
AM201	Auto Shop Lab 1		4		Auto Shop Lab 1	4
AM171	Heating and Air Condition	ning Systems	4		Heating and Air Conditioning Systems	4
AM163	Electrical Systems III		4	AM163	Electrical Systems III	4
AM202	Auto Shop Lab 2		4	AM202	Auto Shop Lab 2	4
AM203	Auto Shop Lab 3		4	AM203	Auto Shop Lab 3	4
AM131	Drive Train System I		4	AM131	Drive Train Systems I	4
AM132	Drive Train Systems III		4	AM132	Drive Train Systems III	4
AM121	Drive Train System II		4	AM121	Drive Train Systems II	4
CG209	Job Finding Skills		1	CG209	Job Finding Skills	1
AM280A	Cooperative Education: A Service	Automotive	8	AM280A	Cooperative Education: Automotive Service	(8)
or				or		
AM 201	Auto Shop Lab I (delete))	(4)	AM 281	Cooperative Education: Automotive Service Lab (ADD)	8
or					` ,	
AM 202	Auto Shop Lab II (delet	e)	(4)			
or	•	,				
AM 203	Auto Shop Lab III (delet	te)	(4)			
	General Education	,	16		General Education	16
	Credit Total		97		Credit Total	97
	SECTION # 4	(Please cont			fice for support in filling out this section if	
Is this a statewide degree?	☐ Yes ☐ No	Has the chan approved t consorti	by the um?	☐ Yes ☐ No	Are there any career pathway(s) or related certificates attached to this degree?	⊠ Yes □ No
Is this a degree option?	☐ Yes ⊠ No	If yes, name base deg		Automotive Service Technology		

If yes, name of			Fall 2011	ı
career pathway(s)				1
or related		Requested		
certificate		implementation date:		
	Scott Morgan			1
Submitted By:	samorgan@pcc.edu			1
				1
				1



CERTIFICATE REVISION REQUEST FORM

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Signature pages should be intercampus mailed to: Curriculum Office DC 4th floor

SECTION #1 OVERVIE	:W				
Current Title:	Automotive Service Technology	Proposed Title:	Automotive Service	e Technology	
Current Credits:	81	Proposed Credits:	No change		
Overview and rationale for proposed changes:	Alternative option for Cooperative Edpersonal or economic circumstances		se students who are	e unable to obta	in work due to
List of specific changes being proposed i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes etc.	Addition of AM 281 – This will be a capstone courses as an alternative same way as AM 280A.				
Requested Implementation Term (Please refer to Degree/Certificate timeline implementation guidelines)	Fall 2011 or ASAP				
	SECTION #2 R	REVISION AR	REAS		
	Prere	quisites			
	Does the revision involve changing of	ertificate prered	quisites?		

Current Prerequisites		\	/es	⊠ No
Course Number	Course Title or Placement level			
None				
Proposed Prerequisites				
Course Number	Course Title or Placement level			
No change		-		
Current Outcomes: Required whether or not outcomes are being	Describe what we intend students to be able to do "out there" (in life roles: worker, family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The	_		evision involve ficate outcomes?
changed.		□Yes	⊠No	
Identify which certificate outco	ome aligns to individual core outcomes. It is possible that all core outcomes m	ay not be	address	by the certificate
Certificate Outcome		0	Core Out	tcome
Students who complete this c	ertificate should be able to:	·		
Repair cars and light trucks	with limited supervision and to customer satisfaction.			
Access and utilize repair in	formation in a rapidly changing technology.			
	th employers, customers and co-workers.			
<u> </u>	rocesses to solve the vehicle's repair problems.			
Perform vehicle repair to the	e highest professional and ethical standards. 6.2010			
Revised Outcomes: Identify which certificate outcomes.	ome aligns to individual core outcomes. It is possible that all core outcomes m	ay not be	address	by the certificate
Certificate Outcome		(Core Out	tcome
Students who complete this c	ertificate should be able to:			
No change				

Related Inst	ruction
Does the revision involve changing or adding Related Instruction?	∐Yes ⊠No
If yes, a template for Related Instruction will need to (http://www.pcc.edu/recources/aca	·
Additional Commer	its Or Changes

SECTION #3 COURSE BY COURSE COMPARISON Current Certificate Information Proposed Certificate Information Course Title Course Number Course Title Credits **Course Number Credits** AM111 **Engine Repair** 4 AM111 **Engine Repair** AM161 Electrical Systems I 4 AM161 Electrical Systems I 4 AM100 4 AM100 Intro to Automotive Systems Intro to Automotive Systems 4 AM 162 4 AM 162 Electrical Systems II Electrical Systems II 4 AM151 Undercar Systems I 4 AM151 Undercar Systems I 4 AM141 Undercar Systems II 4 AM141 4 Undercar Systems II AM 142 Undercar Systems III 4 AM 142 Undercar Systems III 4 4 AM181 AM181 **Engine Performance I** Engine Performance I 4 AM182 Engine Performance II 4 AM182 Engine Performance II 4 4 AM183 AM183 **Engine Performance III Engine Performance III** 4 AM201 4 Auto Shop Lab 1 4 AM201 Auto Shop Lab 1 AM171 Heating and Air Conditioning Systems 4 AM171 Heating and Air Conditioning Systems 4 Electrical Systems III AM163 4 AM163 4 Electrical Systems III AM202 4 AM202 Auto Shop Lab 2 Auto Shop Lab 2 4 AM203 Auto Shop Lab 3 4 AM203 Auto Shop Lab 3 4 AM131 4 Drive Train System I 4 AM131 Drive Train Systems I Drive Train Systems III 4 AM132 4 AM132 Drive Train Systems III AM121 Drive Train System II 4 AM121 Drive Train Systems II

CG209	Job Finding Skills	1	CG209	Job Finding Skills	1
AM280A	Cooperative Education: Automotive Service	8	AM280A	Cooperative Education: Automotive Service	(8)
or			or		
AM 201	Auto Shop Lab I (delete)	(4)	AM 281	Cooperative Education: Automotive Service Lab (ADD)	8
or					
AM 202	Auto Shop Lab II (delete)	(4)			
or					
AM 203	Auto Shop Lab III (delete)	(4)			
	Credit total	81		Credit total	81

SECTION	N #4 (Please contact th	ne Curriculum	Office for supp	port in filling out this section)		
Is this a Related Certificate?	⊠ Yes □ No	Is this a Ca	reer Pathway?	☐ Yes ⊠ No		
If yes, what is the base degree?	Automotive Service T	- echnology	Will the proposed change affect the Career Pathway or Related Certificate? ☐ Yes ☑ No			
If yes, how?						
Is this a statewide certificate	?		If yes, has the c	change been approved by the consortium?		
☐ Yes ⊠ No				☐ Yes ☐ No		

Submitted by:	Scott Morgan
Email:	samorgan@pcc.edu
Phone:	X8142

Template for Related Instruction in Certificates

Two-Yea	ar Certificate	chnolog	y					
61 to 1	108 credits					Related ins		
						Hours	in:	
Subject Code	Course Number	Course Title	Credits	Hours	Computation	Communication	Human	Total RI
			Ciedita	110015	Computation	Communication	Relation	
AM	100	embedded related instruction	1	120	15.00	6.00	15.00	No RI 36.00
		Intro to Automotive	4					
AM	111	Engine Repair	4	120	9.00	2.00	15.00	26.00
AM	121	Drive Train Systems II	4	120	3.00	1.00	15.00	19.00
AM	131	Drive Train Systems I	4	120	3.00	3.00	15.00	21.00
AM	141	Undercar Systems II	4	120	3.00	2.00	15.00	20.00
AM	151	Undercar Systems I	4	120	6.00	2.00	15.00	23.00
AM	161	Electrical Systems I	4	120	15.00	2.00	15.00	32.00
AM	171	Heat & Air Conditioning Sys	4	120	4.00	11.00	15.00	30.00
AM	181	Engine Performance I	4	120	6.00		15.00	21.00
AM	132	Drive Train Systems III	4	120	4.00	13.00	23.00	40.00
AM	142	Undercar Systems III	4	120	4.00	11.00	23.00	38.00
AM	162	Electrical Systems II	4	120	3.00	2.00	15.00	20.00
AM	182	Engine Performance II	4	120	6.00		15.00	21.00
AM	163	Electrical III	4	120	4.00	13.00	23.00	40.00
AM	183	Engine Performance III	4	120	6.00		15.00	21.00
AM	201	Auto Shop Lab I	4	120	6.00		15.00	21.00
AM	202	Auto Shop Lab II	4	120	4.00	11.00	23.00	38.00
AM	203	Auto Shop Lab III	4	120	4.00	11.00	23.00	38.00
AM	280A	Automotive Service Co-Op	8	240	1.00	3.50	8.00	12.50
COI	urses used for s	tand-alone related instruction		0				No RI
CG	209	Job Finding Skills	1	30		30.00		30.00
				0				No RI
		Totals	81	2430	106.00	123.50	318.00	547.50
		Minimum for 2 yr certificate:			96.00	96.00	96.00	480.00
	Rem	aining to meet Min. Requirement:			0.00	0.00	0.00	0.00

june.2010

	YES	NO
All courses identified as embedded related instruction are approved by the curriculum committee for RI?	Х	
Related instruction instructor qualification forms are filed with the VP Academic & Student Affairs?	Х	·



CERTIFICATE **REVISION REQUEST FORM**

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Signature pages should be intercampus mailed to: Curriculum Office DC 4th floor

SECTION #1 OVERVIE	EW .						
Current Title:	CNC Milling Certificate	Proposed Title:	Same				
Current Credits:	46 Credits	Proposed Credits:	same				
Overview and rationale for proposed changes:	Changed related instruction and in turn outcomes.	changed the course of	outcome. Simpl	lify and bring up to	date the certificate		
List of specific changes being proposed i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes etc.	Revised certificate outcomes Submitted template for related ins	struction in certifica	tes				
Requested Implementation Term (Please refer to Degree/Certificate timeline implementation guidelines)	Please contact the Curriculum Office fo guidelines on proposed timelines for changes	r ASAP					
	SECTION #2	2 REVISION ARI	EAS				
	Prerequisites						
Current Prerequisites	Does the revision involve changing of	g certificate prerequisites?					
Course Number	Course Title or Pl	acement level					
							

Proposed Prerequisites Course Title or Placement level **Course Number** Describe what we intend students to be able to do "out there" (in life roles; worker. **Current Outcomes:** Does the revision involve changing family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate Required whether or not certificate outcomes? this "out there" and they will describe what students can DO with what they know. The outcomes are being committee will review the outcomes. For guidance on writing good outcome statements. changed. ⊠Yes □No Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate outcomes. **Certificate Outcome Core Outcome** Attached outcome revision forms. Gain an understanding of how to operate in, and maintain a safe work environment. Utilize industry standard mechanical drawings to select and interpret processes, procedures, inspection equipment. Identify geometric dimensioning symbols and interpret their use on industry standard mechanical drawings per ASM Y14.5M – 1994 standard. Accurately operate necessary machine tools to produce the part/product to industry specifications and standards. Verify acceptable dimensional tolerances through the use of basic, semiprecision, precision measurement and inspection tools. Accurately perform conversations, computations and calculations that result in parts production to industry standards and specifications. Perform safe maintenance, setup, and operating procedures with manual milling machine tools. Write CNC programs for G & M code compatible controlled CNC machining centers using basic programming skills. Perform safe maintenance, setup and operating procedures with CNC machining centers. Construct and verify computer aided designed 2-D and 3-D part models with tool paths machined with CNC machining centers. 5.2007

Revised Outcomes:

Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate outcomes.

Certificate Outcome	Core Outcome
Students who complete this certificate should be able to:	

Operate and maintain a safe work environment to industry standards		Community and Environmental Responsibility
Utilize industry standard mechanical drawings to select and interpret processes, procedures, inspection equ	uipment.	Communication
Identify geometric dimensioning symbols and interpret their use on industry standard mechanical drawing ASM Y14.5M – 1994 standard.	Critical Thinking and Problem Solving	
Accurately operate necessary machine tools to produce the part/product to industry specifications and stan	dards.	Professional Competence
Verify acceptable dimensional tolerances through the use of basic, semiprecision, precision measurement inspection tools.	and	Professional Competence
Accurately perform conversations, computations and calculations that result in parts production to industry standards and specifications.	y	Communication
Perform safe maintenance, setup and operating procedures with CNC machining centers.		Professional Competence
Construct and verify computer aided designed 2-D and 3-D part models with tool paths machined with Cl machining centers.	NC	Critical Thinking and Problem Solving
Perform safe maintenance, setup, and operating procedures with manual milling machine tools.		Professional Competence
Write CNC programs for G & M code compatible controlled CNC machining centers using basic program skills.	ming	Critical Thinking and Problem Solving
Related Instruction		
Does the revision involve changing or adding Related Instruction?	⊠Yes	□No
If yes, a template for Related Instruction will need to be filled out. The tem	plate can	be found at:
(http://www.pcc.edu/recources/academic/eac/degree/forms		
Additional Comments Or Changes		

SECTION #3 COURSE BY COURSE COMPARISON

Current Certificate Information			Pro	posed Certificate Information			
Course Number	Course Title	Credits	dits Course Number Course Title				
	No change						
	Credit total	46		Credit total			

SECTION #4 (Please contact the Curriculum Office for support in filling out this section)							
Is this a Related Certificate?	☐ Yes ⊠ No	Is thi	s a Career Pathway?	☐ Yes ⊠ No			
If yes, what is the base	Will the proposed change affect the Career Pathway or						
degree?	Related Certificate?						
If yes, how?							
Is this a statewide certificate	his a statewide certificate? If yes, has the change been approved by the consortium?						
☐ Yes No ☐ Yes No				☐ Yes ☐ No			

Submitted by:	Joe Huddleston
Email:	joe.huddleston@pcc.edu
Phone:	503-977-4155

45 to 6	5 to 60 credits CNC Milling							
Enter course information in light yellow areas (totals will be automatically calculated						Related in Hour		
Subject Code	Course Number	Course Title	Credits	Hours	Computation	Communicati on	Human Relation	Total RI
BKT	101	Basket Weaving Basics	4	120	6	12	8	26
cours		embedded related instruction		0				No RI
MCH	272	Mastercam I	5.0	180	5.00	30.00		35.00
MCH	280	Cooperative Education	4.0	120	10.00	15.00	60.00	85.00
MCH	130	Machine Shop Trigonometry	2.5	75	65.00	10.00		75.00
MCH	120	Machine Shop Math	2.0	60	60.00			60.00
				0				No RI
				0				No RI
course	es used for	stand-alone related instruction		0				No RI
				0				No RI
				0				No RI
Totals		13.5	435	140.00	55.00	60.00	255.00	
Minimum for 1 yr certificate:				48.00	48.00	48.00	240.00	
	Remain	ing to meet Min. Requirement:			0.00	0.00	0.00	0.00

	YES	NO
All courses identified as embedded related instruction are approved by the curriculum committee for RI?	х	
Related instruction instructor qualification forms are filed with the VP Academic & Student Affairs?	X	



CERTIFICATE **REVISION REQUEST FORM**

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Signature pages should be intercampus mailed to: Curriculum Office DC 4th floor

SECTION #1 OVERVIEW								
Current Title:	CNC Turning Certificate	Proposed Title:	same					
Current Credits:	45.5 Credits	Proposed Credits:	same					
Overview and rationale for proposed changes:	Updated related instruction in CTE courses and in turn changed the course outcomes. Simplify and bring up to date the certificate outcomes.							
List of specific changes being proposed i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes etc.	 Revised certificate outcomes Submitted template for related instruction in certificates 							
Requested Implementation Term (Please refer to Degree/Certificate timeline implementation guidelines)	Please contact the Curriculum Office for guidelines on proposed timelines for changes ASAP							
SECTION #2 REVISION AREAS								
Prerequisites Prerequisites Prerequisites Prerequisites								
Current Prerequisites	Does the revision involve changing certificate prerequisites? ☐ Yes ☐ No							
Course Number	Course Title or Placement level							

Proposed Prerequisites					
Course Number	Course Title or Placement level				
Current Outcomes: Required whether or not outcomes are being	Describe what we intend students to be able to do "out there" (in life roles: worker, family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The	Does the revision involve changing certificate outcomes?			
changed.	committee will review the outcomes. For guidance on writing good outcome statements.	⊠Yes □No			
Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate					

Certificate Outcome Core Outcome

- Gain an understanding of how to operate in, and maintain a safe work environment.
- Utilize industry standard mechanical drawings to select and interpret processes, procedures, inspection equipment.
- Identify geometric dimensioning symbols and interpret their use on industry standard mechanical drawings per ASM Y14.5M 1994 standard.
- Accurately operate necessary machine tools to produce the part/product to industry specifications and standards.
- Verify acceptable dimensional tolerances through the use of basic, semiprecision, precision measurement and inspection tools.
- Accurately perform conversations, computations and calculations that result in parts production to industry standards and specifications.
- Perform safe maintenance, setup, and operating procedures with manual turning machine tools.
- Write CNC programs for G & M code compatible controlled CNC turning centers using basic programming skills.
- Perform safe maintenance, setup and operating procedures with CNC turning centers.
- Construct and verify computer aided designed 2-D and 3-D part models with tool paths machined with CNC turning machine

Revised Outcomes:

outcomes.

Identify which certificate outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the certificate outcomes.

Certificate Outcome	Core Outcome
Operate and maintain a safe work environment to industry standards.	Community and Environmental Responsibility
Utilize industry standard mechanical drawings to select and interpret processes, procedures, inspection equipment.	Communication

Identify geometric dimensioning symbols and interpret their use on industry standard mechanical drawings per	Critical Thinking and Problem Solving
ASM Y14.5M – 1994 standard.	
Accurately operate necessary machine tools to produce the part/product to industry specifications and standards.	Professional Competence
Verify acceptable dimensional tolerances through the use of basic, semiprecision, precision measurement and inspection tools.	Professional Competence
Accurately perform conversations, computations and calculations that result in parts production to industry standards and specifications.	Communication
Perform safe maintenance, setup, and operating procedures with manual turning machine tools.	Professional Competence
Write CNC programs for G & M code compatible controlled CNC turning centers using basic programming skills.	Critical Thinking and Problem Solving
Perform safe maintenance, setup and operating procedures with CNC turning centers.	Professional Competence
Construct and verify computer aided designed 2-D and 3-D part models with tool paths machined with CNC turning machines.	Critical Thinking and Problem Solving
Related Instruction	
Does the revision involve changing or adding Related	
Instruction?	□No
If yes, a template for Related Instruction will need to be filled out. The template car (http://www.pcc.edu/recources/academic/eac/degree/forms.html	n be found at:
Additional Comments Or Changes	

SECTION #3 COURSE BY COURSE COMPARISON						
Current Certificate Information			Pro	posed Certificate Information		
Course Number Course Title Credits			Course Number	Course Title	Credits	
	No change					

 Credit total		Credit total	

SECTION #4 (Please contact the Curriculum Office for support in filling out this section)							
Is this a Related Certificate?	☐ Yes ⊠ No	Is this a Ca	reer Pathway?	☐ Yes ⊠ No			
If yes, what is the base degree?				osed change affect the Career Pathway or			
If yes, how?							
Is this a statewide certificate?			If yes, has the c	change been approved by the consortium?			
☐ Yes ☐ No				☐ Yes ☐ No			

Submitted by:	Joe Huddleston
Email:	joe.huddleston@pcc.edu
Phone:	503-977-4155

Template for Related Instruction in Certificates

45 to 60	45 to 60 credits CNC Turning							
Enter course information in light yellow areas (totals will be automatically calculated)				Related instruction Hours in:				
Subject Code	Course Number	Course Title	Credits	Hours	Computation	Communication	Human Relation	Total RI
BKT	101	Basket Weaving Basics	4	120	6	12	8	26
cour	ses used for	embedded related instruction		0				No RI
MCH	130	Machine Shop Trigonometry	2.5	75	65.00	10.00		75.00
MCH	280	Cooperative Education	4.0	120	10.00	15.00	60.00	85.00
MCH	259	CNC Programming-Lathe	5.0	150	30.00	30.00		60.00
MCH	120	Machine Shop Math	2.0	60	60.00			60.00
				0				No RI
				0				No RI
cours	ses used for	stand-alone related instruction		0				No RI
				0				No RI
				0				No RI
Totals		13.5	405	165.00	55.00	60.00	280.00	
Minimum for 1 yr certificate:					48.00	48.00	48.00	240.00
	Rema	ining to meet Min. Requirement:			0.00	0.00	0.00	0.00

	YES	NO
All courses identified as embedded related instruction are approved by the curriculum committee for RI?	Х	
Related instruction instructor qualification forms are filed with the VP Academic & Student Affairs?	X	



ASSOCIATE OF APPLIED SCIENCE DEGREE **REVISION REQUEST FORM**

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Signature pages should be intercampus mailed to:

Curriculum Office DC / 4th floor

SECTION # 1 OVERVIEW						
Current Title:	Renewable Energy Technology	No c	hange			
Current Credits:	97	,	96			
Overview and rationale for proposed changes:	To align EET courses with changes made by the PCC EET SAC.					
List of specific changes being proposed (i.e. may include, addition or deletion of courses, title changes, credit changes, prerequisite changes, outcome changes, course changes, etc).						
All degree/certi	SECTION # 2 PREREQUIFICATE OUTCOMES will be reviewed by the common statement of the common statement o		r not outcomes have o	changed.		
Current Prerequisites	Does the revision involve changing deg	ree prerequisites?	☐ Yes	⊠ No		
Course Number	Course Title or Place	ement level				
MTH 95	Intermediate Algebra		4 cr.			
WR 115	Intro to Expository Writing		4 cr.			
RD 115	College Reading		3 cr.			
CAS 133	Basic Computer Skills/MS Office 2007 4 cr.					

Proposed Prerequisites						
Course Number	se Number Course Title or Placement level					
	No change					
Current Outcomes: Required whether or not outcomes are being changed.	Describe what we intend students to be able to do "out there" (in life roles: worker, family member, community citizen, global citizen, and life-long learner), as opposed to a classroom activity "in here"? Good outcomes statements will suggest context to indicate this "out there" and they will describe what students can DO with what they know. The committee will review the outcomes. For guidance on writing good outcome statements.		revision involve changing degree outcomes?			
Identify which college AAS degree outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the AAS degree outcomes.						
Degree Outcome			Core Outcome			
Students who complete this de	egree should be able to:					
	renewable energy field as technicians		NA This is a CGCC degree			
knowledge of electrical, electro	energy systems, assist engineers with the design of renewable systems by apprics, mechanical, control systems and hydraulics/pneumatics concepts	plying				
	at the individual level and within team settings					
Understand the impact of rene their practice	wable energy within the context of sustainability and apply sustainability conc	epts to				
	practice within the field of renewable energy					
Achieve success in continuing their education toward completion of a four-year degree in engineering technology or engineering, should that be their goal.						
Revised Outcomes: Identify which college AAS degree outcome aligns to individual core outcomes. It is possible that all core outcomes may not be address by the AAS degree outcomes.						
Degree Outcome	Co	re Outcome				
Students who complete this de	egree should be able to:					
No change						

SECTION # 3 COURSE BY COURSE COMPARISON

	CURRENT DEGREE INFORMAT	TON	PROPOSED DEGREE INFORMATION			
COURSE NUMBER	COURSE TITLE	CREDITS	COURSE NUMBER	COURSE TITLE	CREDITS	
First Term		Credits	First Term		Credits	
EET 111	Electrical Circuit Analysis I	5	EET 111	Electrical Circuit Analysis I	5	
RET 121	Mechanical Power I	5	RET 120	Basic Hydraulics	5	
RET 101	Intro to Wind Turbine Operations	1	RET 101	Intro to Wind Turbine Operations	1	
MTH 111	College Algebra	5	MTH 111	College Algebra	5	
Second Term			Second Term			
EET 112	Electrical Circuit Analysis II	5	EET 112	Electrical Circuit Analysis II	5	
RET 120	Basic Hydraulics	5	RET 121	Mechanical Power I	5	
MTH 112	Elementary Functions	5	MTH 112	Elementary Functions	5	
WR 121	Writing 121	4	WR 121	Writing 121	4	
Third Term			Third Term			
EET 113	Electrical Circuit Analysis III	5	EET 113	Electrical Circuit Analysis III	5	
RET 122	Mechanical Power II	5	RET 122	Mechanical Power II	5	
RET 141	Electric Motor Controls	3	RET 141	Electric Motor Controls	3	
EET 188	Industrial Safety	1	EET 188	Industrial Safety	1	
	Social Science/Gen Ed Elective	3		Social Science/Gen Ed Elective	3	
Fourth Term			Fourth Term			
EET 221	Semiconductor Devices/Circuits	5	EET 221	Semiconductor Devices/Circuits	5	
EET 121	Digital Systems I	3	EET 121	Digital Systems I	3	
PE 182H	Physical Education	1	PE 182H	Physical Education	1	
CAS 170	MS 2007 Excel	3	CAS 170	MS 2007 Excel	3	
	RET Electives	3		RET Electives	3	
Fifth Term			Fifth Term			
EET 222	Operational Amplifier Circuits	5	EET 222	Operational Amplifier Circuits	5	
EET 122	Digital Systems II	3	EET 122	Digital Systems II	3	
RET 119	Programmable Controllers	3	RET 119	Programmable Controllers	3	
EET 254	EET Seminar	1	EET 254	EET Seminar	1	
	Arts or Humanities Gen. Ed.	3		Arts or Humanities Gen. Ed.	3	
Sixth Term			Sixth Term			
EET 255	Industrial Controls (remove)	4	EET 273	Electronic Control Systems (add)	3	
EET 123	Digital Electronics III	4 5	EET 273	Digital Electronics III	3	
RET 223	Power Generation	5 5	RET 223	Power Generation	<u> </u>	
RET 223	Alternate Energy Power Generation	<u>5</u> 1	RET 102	Alternate Energy Power Generation	5 1	
KET TUZ	Credit Total	97	KET TUZ		96	
	Credit Total	97		Credit Total	90	

SECTION # 4	(Pleas	se coi	ntact the Curriculum	Office	for sup	port in filling o	out this	section if needed.)
Is this a statewide degree?	☐ Yes	⊠ No	Has the change been approved by the consortium?	☐ Yes	□No	Are there any pathway(s) or certificates atta	related iched to	⊠ Yes □ No
Is this a degree option?	☐ Yes	⊠ No	If yes, name of the base degree:					
If yes, name of career pathway(s) or related certificate			95		equested nentation date:		Fall, 2011	
Submitted By: Susan Lewis, Instructional Coordinator CGCC				cc				
Email:			slewis@cgcc.cc.or.us					



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

Submitted by:	Kelly Peden	Email: kpeden@pcc.edu	Phone: 971-722-7851		
Title of Degree/Certificate:	Computer Applications & Office Systems: Administrative Assistant AAS	Requested Implementation Term:	Fall 2011		
What type of change are you requesting?	☐ Course title change ☐ Addition of an elective ☐ Degree or certificate title c	☐ Deletion ☐ Deletion ☐ Other	number change of an elective		
	easic Web Design Skills/Adobe				
	Creative Suite	Proposed Course Title:	N/A		
Current Course Number:	CAS 137	Proposed Course Number:	N/A		
Electives List Title:	Administrative Assistant Degree Electives				
Explanation of Other:		N/A			



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

Submitted by: Title of Degree/Certificate: What type of change are you	Franklin Roberts Associate of Applied Science in CIS Course title change Addition of an elective	Deletion o	Phone: (971) 722-4429 Fall 2011 mber change of an elective
requesting?	Degree or certificate title c	hange	
Fill in the s	ections below as applicable. If a	a section is not applicable	e, fill in N/A.
Current Course Title:	Web Technical Administration	Proposed Course Title:	N/A
	CIS 187I	Proposed Course Number:	N/A
Electives List Title:	Computer Ir	nformation Systems Program	Electives
Explanation of Other:	·		



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

Submitted by:	Franklin Roberts	Email: franklin.roberts@pcc.edu	Phone: (971) 722-4429		
Title of Degree/Certificate:	Associate of Applied Science in CIS: Network Administration degree option	Requested Implementation Term:	Fall 2011		
What type of change are you requesting?	☐ Course title change ☐ Addition of an elective ☐ Degree or certificate title c	Deletion o	mber change of an elective		
Fill in the sections below as applicable. If a section is not applicable, fill in N/A.					
Current Course Title:	Web Technical Administration	Proposed Course Title:	N/A		
Current Course Number:	CIS 187I	Proposed Course Number:	N/A		
Electives List Title:	Computer Information S	Systems Network Administrati	on Degree Electives		
Explanation of Other:					



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

Submitted by:	Franklin Roberts	Email: franklin.roberts@pcc.edu	Phone: (971) 722-4429		
Title of Degree/Certificate:	One-Year Certificate in Computer Information Systems	Requested Implementation Term:	Fall 2011		
What type of change are you requesting?	☐ Course title change☐ Addition of an elective☐ Degree or certificate title c	Deletion o	mber change of an elective		
Fill in the sections below as applicable. If a section is not applicable, fill in N/A.					
Current Course Title:	Web Technical Administration	Proposed Course Title:	N/A		
Current Course Number:	CIS 187I	Proposed Course Number:	N/A		
Electives List Title:	Computer Ir	nformation Systems Program	Electives		
Explanation of Other:					



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

Submitted by:	Jim Parks	Email: jparks@pcc.edu	Phone: 971-722-5236			
•	AAS in Criminal Justice	, <u> </u>	Next Available			
		Requested				
Title of Degree/Certificate:		Implementation Term:				
	Course title change	☐Course n	umber change			
What type of change are you	Addition of an elective	☐ Deletion	of an elective			
requesting?	Degree or certificate title c	hange				
Fill in the so	Fill in the sections below as applicable. If a section is not applicable, fill in N/A.					
1						
Current Course Title:	Crime Scene Photography	Proposed Course Title:				
		Proposed Course				
Current Course Number:	CJA 231	Number:				
Electives List Title:	Criminal Justice Degree Electives					
Explanation of Other:		N/A				



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

Submitted by:	Josette Beach, Director Ray Ridgley, SAC Chair	Email: <u>ibeach@pcc.edu</u> rridgley@pcc.edu	Phone: x 4235 (jbeach)		
	Dental Technology 2 Yr.				
	Certificate and AAS Degree	Requested			
	grand and a signal	Implementation Term:			
Title of Degree/Certificate:		F'11			
	Course title change	Course n	umber change		
What type of change are you	Addition of an elective		of an elective		
requesting?	Degree or certificate title		larification to program prereq.		
Fill in the se	ections below as applicable. If	a section is not applicabl	e, fill in N/A.		
Current Course Title:		Proposed Course Title:			
		Proposed Course			
Current Course Number:		Number:			
Electives List Title:					
	The current 2010/11 catalog (pg. 69) states: #3 Completion of math placement test				
	•	(prerequisite).	•		
	The program would like to clarify the prerequisite to instead read "Placement into Math 20".				
	The request aligns clearly with the requirement that students take a minimum of Math 20				
Explanation of Other:	. 0	while in the program.			



This form maybe used instead of coming to the Degree and Certificate Meeting.

Directions: Fill out completely and return electronically to:

dac@pcc.edu

Consent Agenda form may be used for the following:

- 1. Course title changes
- 2. Course number changes
- 3. Addition/Deletion of an elective
- 4. Change in the number of pass/no pass credits other than the default
- 5. Degree or certificate title changes
- 6. Change to open admissions

			971-722-2955
Submitted by:	Joe Wright	Email: jwright@pcc.edu	
<u> </u>	AAS in		Fall, 2011
	Management/Supervisory	Requested	
Title of Degree/Certificate:	Development	Implementation Term:	
	Course title change	☐Course n	umber change
What type of change are you	X Addition of an elective	☐ Deletio	n of an elective
requesting?	Degree or certificate title c	hange 🗌 Other	
Fill in the sections below as applicable. If a section is not applicable, fill in N/A.			
M	SD 122A, Strength Based		
	eadership		
	SD 123A, Innovation and New	Proposed Course Title:	
Current Course Title: Pr	oducts	N/A	
	A1/A	Proposed Course	
Current Course Number:	N/A	Number: N/A	
Electives List Title:	MSD Workshop Electives list:		
	The current catalog workshop elective list: MSD 110, 113, 116, 119A, 122, 123, 128, 133, 134, 140, 141A,		
	148, 150, 151, 157, 159, 160A, 161, 162, 164, 174, 175B, 176, 176A, 177, 177B, 179B, 180A, 187, 188B,		
			192A, 193, 193A, 194, 198A, 198B
Explanation of Other: Ac	dd: MSD 122A, MSD 123A		