

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

The Curriculum Committee meetings will be held via Microsoft Teams virtual conference. College personnel are asked to contact Christi White by Thursday at noon if they wish to attend but have not yet received an invitation.

Curriculum Development Session immediately following adjournment of curriculum agenda (time permitting).

***Appointed members (serving 2-year terms).**

Curriculum Committee Members		Area, (Years of Service), Campus	List of Presenters:	
1	Juliett Tracey – Chair	Business (4), LW		Nancy Latimer, Cardiopulmonary BS, Respiratory AS
2	Trineshia Sellars – <i>Past Chair</i>	Chemistry/STEM (5)*, LW		Sapna Gupta, Chemistry
3	Dr. Angela Adame-Smith	Psychology/Social Sciences (1)*, BR		Collette Chiacchiero, HIM courses
4	Joseph Brownlee	Mathematics/STEM (2), BR		Angel Madiedo, CNC
5	Gilberto Castaneda	Mathematics/STEM (1), BG	List of Guests:	
6	Dr. Carol Clarke	Nursing/Health Sciences (1), LW		
7	Dr. Sabrina Greenwell	Education (1), LW		
8	Sherry Hall	Communications (1), BR		
9	Scott Hammond	Computer Science/STEM (1), LW		
10	Eligio Marquez	Automotive/Trade and Industry (4)*, LW		
11	Marcie Pachter	Speech/Communications (1), LW		
12	David Rivera	EMS/Public Safety (1), LW		
13	Carrie Thompson	Composition/Communications (2), LW		
<i>Happy Holidays!</i>				
Administrative Members			Standing Guests:	
	Dr. Velmarie Albertini (Non-Voting)	Dean, Curriculum, District		Jen Hudson, Academic Services – Catalog
	Teresa Armas	Financial Aid, District		Julie Sivigny, Academic Services – Curriculum & Accreditation
	Kenneth Badaracco	Campus Registrar, PBG		Sharokina De Mirza, Academic Services – Analyst
	Santrel Carries	Office of the Registrar, LW		Iva Graff-Bergeron, IRE - Assessment
	Jyrece McClendon	Associate Dean - Dev. Ed, BR		Susan Bierster, ERP/ Dev. Ed
	Dr. Kathleen Karran-McCoy	Student Services, LW		Linda Madera, IRE – Reporting
	Christi White (Non-Voting)	Academic Services, Curriculum, District		Roz McFarlane-McCalla, Senior Associate Registrar
				Moises Pena, VA
				Jennifer Johnson, Student Learning Centers
				Dugues Jean-Laurent, Financial Aid

*(renewed)

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

FA - Possible Financial Aid Action Warranted

Changes are highlighted in **yellow**

WELCOME

I. APPROVAL OF MINUTES OF OCTOBER 28, 2021

Discussion:

Data sources consulted: Minutes

Action:

II. FOR YOUR INFORMATION

A. CCE/Avocational

B. VPAA/DBOT Action

C. Minutes Corrections:

D. Housekeeping

1. The Firefighter courses that were approved on the 9/23/2021 Curriculum Committee Minutes came back approved from the State with the following course numbers:

- FFP0011 – Fire Standards 1 (*requested FFP0027*)
 - FFP0012 – Fire Standards 2 (*requested FFP0028*)
 - FFP0013 – Fire Standards 3 (*requested FFP0029*)
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IV. NEW BUSINESS

Credits

A. BACHELOR PROGRAMS AND COURSES

Health Sciences

1. Revised Course

Presenter: Nancy Latimer

Assigned Curriculum Reviewers:

Effective: Fall 2022

Cluster Approved: 10/21/2021

Access: Limited to S902

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

CC Discipline Representative: Carol Clarke

Justification: RET 3050 Evidence Based Medicine (Research) needs to be taken prior to Selected Topics in Cardiopulmonary Science (Capstone project).

Current Course #	Current Title	Proposed Changes
a. RET4933	Selected Topics in Cardiopulmonary Science	Change prerequisite from Admission into the Cardiopulmonary Science program to RET3050 with a grade of C or higher.

Discussion:

Data sources consulted: Curriculum Support Documents

Action:

2. Revised Program – Cardiopulmonary Sciences BS

Presenter: Nancy Latimer

CIP Code: 1105109081 (Federal: (51.0908)

Total Credits: 120 **Program Code:** S902

Assigned Curriculum Reviewers:

CC Discipline Representative: Carol Clarke

Justification: BS Cardiopulmonary Sciences will add PSY 2012 as an “or” to SYG 2000 thus removing additional barriers for both AS and BS programs as many students typically take PSY.

Effective: Fall 2022

Cluster Approved: 10/21/2021

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

Current Program: Cardiopulmonary Science BS (S902)			Proposed Program: Cardiopulmonary Science BS (S902)		
Course #	Title	Credits	Course#	Title	Credits
Program Prerequisites (Credits: 41)			Program Prerequisites (Credits: 41)		
AS	Respiratory Degree Coursework	41	AS	Respiratory Degree Coursework	41
Lower Division Common Prerequisites (Credits 7)			Lower Division Common Prerequisites (Credits 7)		
BSC2085L	Anatomy and Physiology 1 Lab	1	BSC2085L	Anatomy and Physiology 1 Lab	1
BSC2086L	Anatomy and Physiology 2 Lab	1	BSC2086L	Anatomy and Physiology 2 Lab	1
CHM1032	Principles of Chemistry	3	CHM1032	Principles of Chemistry	3
	And			And	
CHM1032L	Principles of Chemistry Lab	1	CHM1032L	Principles of Chemistry Lab	1
	Or			Or	
BSC1005	Concepts in Biology	3	BSC1005	Concepts in Biology	3
	And			And	
BSC1005L	Concepts in Biology Lab	1	BSC1005L	Concepts in Biology Lab	1
	Or			Or	
BSC1010	Principles in Biology 1	3	BSC1010	Principles in Biology 1	3
	And			And	
BSC1010L	Principles in Biology 1 Lab	1	BSC1010L	Principles in Biology 1 Lab	1
MCB2010L	Microbiology Lab	1	MCB2010L	Microbiology Lab	1
General Education Requirements (Credits 36)			General Education Requirements (Credits 36)		
ENC1101	College Composition 1	3	ENC1101	College Composition 1	3
ENC1102	College Composition 2	3	ENC1102	College Composition 2	3
STA2023	Statistics	3	STA2023	Statistics	3
BSC2085	Anatomy and Physiology 1	3	BSC2085	Anatomy and Physiology 1	3
BSC2086	Anatomy and Physiology 2	3	BSC2086	Anatomy and Physiology 2	3
MCB2010	Microbiology	3	MCB2010	Microbiology	3
SYG2000	Introduction to Sociology	3	SYG2000	Introduction to Sociology	3
AMH2020	US History from 1865 to Present	3	OR		
	Or		PSY2012	Introduction to Psychology	
POS1041	Introduction to American Government	3	AMH2020	US History from 1865 to Present	3
				Or	
			POS1041	Introduction to American Government	3
<p><i>Note: Select on course Area III (Mathematics) MAC1105 or higher (Credits 3)</i></p> <p><i>Select two courses from Area II (Humanities) (Credits 6)</i></p> <p><i>Note: CHM1032 or higher level Chemistry: CHM1045, CHM1046, CHM2210, CHM2211 or approved transfer credit.</i></p>			<p><i>Note: Select one course Area III (Mathematics) MAC1105 or higher (Credits 3)</i></p> <p><i>Select two courses from Area II (Humanities) (Credits 6)</i></p> <p><i>Note: CHM1032 or higher level Chemistry: CHM1045, CHM1046, CHM2210, CHM2211 or approved transfer credit.</i></p>		

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

Required Courses (Credits: 36)	Credits	Required Courses (Credits: 36)	Credits
RET3050 Evidence-Based Medicine in Respiratory Care	3	RET3050 Evidence-Based Medicine in Respiratory Care	3
RET3287 Cardiopulmonary Diagnostics	3	RET3287 Cardiopulmonary Diagnostics	3
RET3354 Medical Pharmacology	3	RET3354 Medical Pharmacology	3
RET3536 Cardiopulmonary Rehabilitation	3	RET3536 Cardiopulmonary Rehabilitation	3
RET4034 Problems in Patient Management	3	RET4034 Problems in Patient Management	3
RET4505 Chest Medicine	3	RET4505 Chest Medicine	3
RET4524 Patient Edu & Disease Mgmt in the Community	3	RET4524 Patient Edu & Disease Mgmt in the Community	3
RET4715 Advanced Neonatal Medicine	3	RET4715 Advanced Neonatal Medicine	3
HSC3243 Teaching Skills for Health Professions	3	HSC3243 Teaching Skills for Health Professions	3
HSC4655 Health Care Ethics	3	HSC4655 Health Care Ethics	3
HSC4701 Leadership and Management in Healthcare	3	HSC4701 Leadership and Management in Healthcare	3
RET4933 Selected Topics in Cardiopulmonary Science	3	RET4933 Selected Topics in Cardiopulmonary Science	3
Total: 120		Total: 120	

Discussion:

Data sources consulted: Curriculum Support Documents

Action:

B. AA COURSES

1. New Honors Course

Presenter: Sapna Gupta

Assigned Curriculum Reviewers:

CC Representative: Trineshia Sellars

Effective: Fall 2022

Cluster Approved: 8/25/2020

Honors Council Approved: 9/25/2020

Access: Honors

Gen Ed Council Approval: TBD

Justification: This course is being added as an Honors course in the department. There is a CHM1045 Honors course and it would be good for the Honors College and department to offer a sequential GE course in the chemistry department.

	Course #	Title	Course Information
a.	CHM1046	Honors General Chemistry 2	3 credits Lecture AA/AS course; Prerequisite: CHM1045, CHM1045L and MAC 1105 or MAC 1005C with a grade of C or higher; Corequisite: CHM1046L; AW Grading Method. Course Description: (CHM1046) This course is the second part of general chemistry sequence CHM1045 and CHM1046. This portion of the sequence covers solutions; thermodynamics; electrolytic solutions; rates of reactions and chemical kinetics; chemical equilibrium;

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

		<p>electrochemistry; descriptive chemistry. In a lecture science course where there is a required co-requisite lab, students may withdraw from the lab class, but stay in the lecture class. (Students may also choose to withdraw from both). Students will not be allowed to withdraw from the lecture and remain enrolled in the lab. (*)</p> <p>(Honors): Students will solve problems to show they can apply principles learned to analyze problems at a higher level. Students will also do research on a topic of their or of their professor's choosing to apply concepts learned to a national and/or global level.</p> <p>LO 1: Use Le Chatlier's principle and apply the concepts of equilibrium to calculate equilibrium constants, and concentrations.</p> <p>LO2: Apply the solubility equilibrium constant to the dissolution of low solubility salts.</p> <p>LO 3: Explain acids, bases and pH, and apply the equilibrium constants for acids and bases to reactions, buffers and titrations.</p> <p>LO4: Apply the laws of thermodynamics to evaluate energetics and spontaneity of thermochemical processes.</p> <p>LO 5: Apply redox reactions to create a voltaic cell and calculate its voltage.</p> <p>LO 6: Analyze the different types of solutions and the effect of solutes on physical properties of the solvent.</p> <p>LO 7: Apply the laws of kinetics to determine the speed and mechanism of reactions.</p>
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Discussion:

Data sources consulted: Curriculum Support Documents

Action: Motion to Honorize course:

C. ASSOCIATE IN SCIENCE (A.S.)

Health Sciences

1. Revised Courses

Presenter: Collette Chiacchiero

Assigned Curriculum Reviewers:

CC Discipline Representative: Carol Clarke

Justification: The prerequisite change for HIM1210 assists students in following program course sequence for the HIT AS, HSM AS and the HIS CCC programs. The course description change for HIM 1282C updates the medical coding systems and the terminology follows the State Frameworks and clarifies for the student what they will be learning in HIT AS, HSM AS, and MICB CCC programs. The course description change for HIM222C updates the medical coding systems and the terminology follows the State Frameworks and clarifies for the student what they will be learning in HIT AS, and the

Effective: Fall 2022

Cluster Approved: 10/21/2021

Business Partner approved: 10/28/2021

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

MICB CCC programs. The course description change for HIM2253C updates the medical coding systems and the terminology follows the State Frameworks and clarifies for the student what they will be learning in HIT AS, and the MICB CCC programs.

	Current Course #	Current Title	Proposed Changes
a.	HIM1210C	Health Information System	Change prerequisites from HIM1000C or CGS1100C or HIM1610C with a grade of C or higher to HIM1000C and CGS1100C or HIM1610C with a grade of C or higher. Limited to: 2529, 2530, 6531.
b.	HIM1282C	Fundamentals of Medical Coding	Change course description from: This course will introduce the student to the scope of practice of the medical information coder/biller. Emphasis will be on the structure and origin of the ICD-9-CM and CPT coding systems along with their basic rules and regulations. to This course will introduce the student to the scope of practice of the medical information coder/biller. Emphasis will be on the structure and origin of the ICD-CM/PCS and CPT/HCPCS coding systems along with their basic rules and regulations. Limited to 2529, 2530, 6528.
c.	HIM2222C	Applied Inpatient Coding	Change course description from: This course will provide the student with instruction and hands-on application of advanced diagnostic coding conventions and applications including inpatient services. Reimbursement and compliance issues focusing on inpatient coding will be covered. to This course will provide the student with instruction and hands-on application of advanced diagnostic coding and procedural coding conventions for inpatient services. Reimbursement and compliance issues focusing on inpatient coding will be covered. Limited to: 2529, 6528.
d.	HIM2253C	Applied Outpatient Coding	Change course description from: This course will provide the student with advanced instruction and hands-on application of CPT coding for the physician office and hospital outpatient services. Topics will include the use of Modifiers, APCs, and medical necessity. to This course will provide the student with instruction and hands-on application of advanced diagnostic coding and procedural coding conventions in outpatient services. Topics will include the use of Modifiers, APCs, and medical necessity. Limit to 2529, 6528.

2. Revised Program – Respiratory Care AS

Presenter: Nancy Latimer

CIP Code: 1351090800 (Federal: 51.0908)

Total Credits: 76 **Program Code:** 2148

Assigned Curriculum Reviewers:

CC Representative: Carol Clarke

Effective: Fall 2023

Cluster Approved: 10/21/2021

Access: Limited to 2148

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

Justification: AS Respiratory Care will delete PHY 1007 and include AMH or POS as a DOE mandate. Physical Principles are taught in RET 1272 and can be demonstrated for accreditation purposes. PHY is not required for credentialing nor is required by other colleges in the state. AS Respiratory Care will add PSY 2012 as an either or to SYG 2000 thus removing additional barriers for both programs as many students typically take PSY.

Current Program: Respiratory Care AS (2148)			Proposed Program: Respiratory Care AS (2148)		
Course #	Title	Credits	Course #	Title	Credits
Program Prerequisites (Credits: 7)			Program Prerequisites (Credits: 7)		
	Any course from Mathematics - Area III with the MAC MAP or MAS prefix	3		Any course from Mathematics - Area III with the MAC MAP or MAS prefix	3
BSC2085	Anatomy and Physiology 1 (AA)	3	BSC2085	Anatomy and Physiology 1 (AA)	3
BSC2085L	Anatomy and Physiology 1 Lab (AA)	1	BSC2085L	Anatomy and Physiology 1 Lab (AA)	1
General Education (Credits: 20)			General Education (Credits: 20 23)		
	Any course from Humanities - Area II	3		Any course from Humanities - Area II	3
BSC2086	Anatomy and Physiology 2 (AA)	3	BSC2086	Anatomy and Physiology 2 (AA)	3
BSC2086L	Anatomy and Physiology 2 Lab (AA)	1	BSC2086L	Anatomy and Physiology 2 Lab (AA)	1
CHM1032	Principles of Chemistry (AA)	3	CHM1032	Principles of Chemistry (AA)	3
ENC1101	College Composition 1 (AA)	3	ENC1101	College Composition 1 (AA)	3
MCB2010	Microbiology (AA)	3	MCB2010	Microbiology (AA)	3
MCB2010L	Microbiology Lab (AA)	1	MCB2010L	Microbiology Lab (AA)	1
SYG2000	Introduction to Sociology (AA)	3	SYG2000	Introduction to Sociology (AA)	3
Note: CHM1032 or higher level Chemistry: CHM1045 , CHM1046 , CHM2210 , CHM2211 or approved transfer credit.			OR		
CHM1032, ENC1101 and SYG2000 : It is suggested that these courses be completed prior to program entry.			PSY2012	Introduction to Psychology	
			AMH 2020	US History from 1865 to Present	
			OR	OR	3
			POS 1041	Intro to American Government	
			Note: CHM1032 or higher level Chemistry: CHM1025 , CHM1045 , CHM1046 , CHM2210 , CHM2211 or approved transfer credit.		
			CHM1032, ENC1101 and SYG2000 : It is suggested that these courses be completed prior to program entry.		

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

Required Courses (Credits: 49)	Required Courses (Credits: 49 46)
PHY1001 Applied Physics (AA) 3	PHY1001 Applied Physics (AA) 3
RET1272 Fundamentals of Respiratory Care 1 (AS) 9	RET1272 Fundamentals of Respiratory Care 1 (AS) 9
RET1272L Fundamentals of Respiratory Care 1 Lab (AS) 3	RET1272L Fundamentals of Respiratory Care 1 Lab (AS) 3
RET1273 Fundamentals of Respiratory Care 2 (AS) 6	RET1273 Fundamentals of Respiratory Care 2 (AS) 6
RET1273L Fundamentals of Respiratory Care 2 Lab (AS) 2	RET1273L Fundamentals of Respiratory Care 2 Lab (AS) 2
RET1874L Clinical Internship 1 (AS) 1	RET1874L Clinical Internship 1 (AS) 1
RET1875L Clinical Internship 2 (AS) 3	RET1875L Clinical Internship 2 (AS) 3
RET1876C Clinical Internship 3 (AS) 4	RET1876C Clinical Internship 3 (AS) 4
RET2280C Fundamentals of Respiratory Care Therapy 3 (AS) 7	RET2280C Fundamentals of Respiratory Care Therapy 3 (AS) 7
RET2534C Fundamentals of Respiratory Care Therapy 4 (AS) 7	RET2534C Fundamentals of Respiratory Care Therapy 4 (AS) 7
RET2877L Clinical Internship 4 (AS) 2	RET2877L Clinical Internship 4 (AS) 2
RET2878L Clinical Internship 5 (AS) 2	RET2878L Clinical Internship 5 (AS) 2
Note: PHY1001 or higher level Physics: PHY2048 , PHY2049 , PHY2053 , PHY2054 or approved transfer credit.	Note: PHY1001 or higher level Physics: PHY2048 , PHY2049 , PHY2053 , PHY2054 or approved transfer credit.
<i>Subtotal Program Prerequisites: 7</i>	
<i>Subtotal Gen Ed: 29</i>	<i>Subtotal Required: 49 46</i>
Total Credits: 76	Total Credits: 76

Discussion:

Data sources consulted: Curriculum Support Documents

Action:

A. CAREER CERTIFICATION PROGRAM (CCP)

Clock Hours

Trade and Industry

1. New Courses - CNC

Presenter: Lynnmarie Gomes-Highsmith

Assigned Curriculum Reviewers:

CC Representative: Eligio Marquez

Effective: Fall 2022

Cluster Approved: 8/20/2021

Business Partnership Council Approved: 9/15/2020

Financial Aid Eligible

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

Justification: This program is a 600 Clock hour college career certificate that prepares students for entry into the Computer Numerical Control (CNC) machining industry. Based on the CNC Production Specialist FLDOE State Framework, this program will allow for evening students/working in industry to complete the CNC portion of machine training in a year. The full 1500-clock hour Machining Technology CCP program currently takes an evening student 2.5 years to complete and had low numbers of completion.

New Courses - CNC		
Course #	Title	Course Information
a. PMT0251	Introduction to CNC Machining (CCP)	150 Clock Hours; AN Grading scale; Corequisites: VPI-0100-0300 ILO: STEM CLO 1: Demonstrate an understanding of workplace safety and workplace organization. CLO 2: Demonstrate an understanding of manufacturing methodology principles. CLO 3: Solve basic job-related math problems. CLO 4: Interpret basic blueprint information. CLO 5: Perform basic metrology. CLO 6: Demonstrate basic knowledge of manufacturing history and primary as well as secondary manufacturing processes. CLO 7: Demonstrate basic understanding of geometric dimension and tolerance (GD&T) CLO 8: Set up and operate drill presses. Course Fees: Total \$50.00 (#5 \$25.00 technical/mechanical course; #6 \$25.00 technical/mechanical lab) Medical Accident Insurance Fee
b. PMT0255	CNC CAD/CAM Programming (CCP)	150 Clock Hours; AN Grading Scale; Corequisites: VPI-0100-0300 ILO: STEM CLO 1: Demonstrate the use of a CNC control panel. CLO 2: Demonstrate an understanding of CNC machine systems. CLO 3: Demonstrate appropriate computerized-numerical-control (CNC) maintenance and troubleshooting. CLO 4: Solve problems using critical thinking skills, creativity and innovation. CLO 5: Demonstrate first article inspection methods. CLO 6: Demonstrate basic computer-aided design/computer-aided manufacturing (CAD/CAM) processes. Course Fees: Total \$50.00 (#5 \$25.00 technical/mechanical course; #6 \$25.00 technical/mechanical lab) Medical Accident Insurance Fee
c. PMT0265	CNC Mills (CCP)	150 Clock Hours; AN Grading Scale; Corequisites: VPI-0100-0300 ILO: STEM CLO 1: Set up and operate a computerized-numerical-control (CNC) machine for milling operations.

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

		<p>CLO 2: Demonstrate the technique of CNC milling</p> <p>CLO 3: Perform advanced set up and operation of a computerized-numeric-control (CNC) mill machine.</p> <p>Course Fees: Total \$50.00 (#5 \$25.00 technical/mechanical course; #6 \$25.00 technical/mechanical lab)</p> <p>Medical Accident Insurance Fee</p>
d.	PMT0720 CNC Lathes (CCP)	<p>150 Clock Hours; AN Grading Scale; Corequisites: VPI-0100-0300</p> <p>ILO: STEM</p> <p>CLO 1: Set up and operate a computerized-numerical-control (CNC) machine for lathe operations.</p> <p>CLO 2: Demonstrate the technique of CNC turning.</p> <p>CLO 3: Perform advanced set up and operation of a computerized-numeric-control (CNC) lathe machine.</p> <p>Course Fees: Total \$50.00 (#5 \$25.00 technical/mechanical course; #6 \$25.00 technical/mechanical lab)</p> <p>Medical Accident Insurance Fee</p>

Discussion:

Data sources consulted: Curriculum Support Documents

Action:

2. New Program **Program Code:** [REDACTED]

Program Name: CNC Production Specialist CCP

CIP Code: 0648050307 (Federal CIP: 48.0503)

Total Clock Hours: 600

Program Length: 33 weeks

Presenter: Lynnmarie Gomes-Highsmith

TABE: Math 10/ Language 9/ Reading 9

Assigned Curriculum Reviewers:

CC Representative: Eligio Marquez

Justification: This program is a 600 Clock hour career certificate that prepares students for entry into the Computer Numerical Control (CNC) machining industry. Based on the CNC Production Specialist FLDOE State Framework, this program will allow for evening students, working in industry to complete the CNC portion of machine training in a year. The full 1500-clock hour Machining Technology CCP program currently takes an evening student 2.5 years to complete and had low numbers of completion.

Effective: Fall 2022

FA

Cluster Approved: 8/20/2021

Business Partnership Council Approved: 9/15/2020

Deans Council Step 1 and 2 Approvals: 5/6/2021; 4/27/2021

VPAA/President's Cabinet Approval: 5/3/21; 5/17/2021

District Board of Trustees Approval: 10/10/2021

PLOs Approved by IRE: 8/18/2021

Cohort Managed: Yes

Access: Controlled Access

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

The machining program had been tasked with re-evaluating the amount of time required to completion of evening students. Historically, it took a student approximately 36 months to complete the full program. We were eventually able to reduce it down to 24 months. However, with the transition to Workday and course boundaries, this was unable to continue. With the new CNC frameworks created, the discussion was brought first to the faculty and then to the business partners which all agreed it would be a good idea. Most students enrolling in the evenings are typically working in a machine shop currently and will allow for skills improvement and credentialing. This program solely focuses on the CNC portion of the program which is in demand in the region. In addition, the CNC Production Specialist program will be able to complete in one year.

CNC Production Specialist CCP			
Course #	Title	Clock Hours	OCP Points
Term 1 Fall 1			
PMT 0251	Introduction to CNC Machining (CCP)	150	A – CNC Production Technician I
PMT 0255	CNC CAD/CAM Programming (CCP)	150	A – CNC Production Technician I
Term 2 Spring 2			
PMT 0265	CNC Mills (CCP)	150	B – CNC Production Technician II
PMT 0720	CNC Lathes (CCP)	150	B – CNC Production Technician II
Total		600	

PLOs:

1. Demonstrate workplace safety and workplace organization.
2. Solve job-related math problems.
3. Interpret blueprint information.
4. Interpret metrology measurement tools to machining principles.
5. Perform set up and operation of a computerized-numeric-control (CNC) lathe.
6. Demonstrate computer-aided design/computer-aided manufacturing (CAD/CAM) processes.
7. Perform set up and operation of a computerized-numeric-control (CNC) mill.
8. Demonstrate proficiency in specific machining employability skills.

Discussion:

Data sources consulted: Curriculum Support Documents

Action:

PALM BEACH STATE COLLEGE CURRICULUM COMMITTEE AGENDA

December 2, 2021

V. CURRICULUM COMMITTEE BUSINESS

A. General Education Council –

B. Legislative Changes –

Discussion:

Action:

VI. MOTION TO DISMISS

Discussion: NA

Action:

Curriculum Development Session immediately following adjournment (time permitting).

2021-2022 Curriculum Actions

ACTIONS	BAS/BS	AA	AS	ATC	ATD	CCC	PSAV/CCP	Dev. Ed	Totals
New Course		1					4		5
Revised Course	1		4						5
Deleted Course									0
New Program							1		1
Revised Program	1		1						2
Deleted Program									0
Other									
Agenda Totals	2	1	5	0	0	0	5	0	13
Cumulative Total for AY 21-22	10	11	23	0	0	1	49	0	94