

**PALM BEACH STATE COLLEGE
CURRICULUM COMMITTEE AGENDA
SEPTEMBER 22, 2022**

The Curriculum Committee meetings will be held via Microsoft Teams virtual conference. College personnel are asked to contact Dr. Michael Watts, Curriculum Coordinator, 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).

Curriculum Committee Members		Area, (Years of Service), Campus	List of Presenters	
	Dr. Juliett Tracey – <i>Chair</i>	Business (5), LW		Eligio Marquez
	Dr. Angela Adame-Smith	Psychology/Social Sciences (2), BR		
	Lauren Zatto	Mathematics (1), PBG		
	Gilberto Castaneda	Mathematics/STEM (2), BG	List of Guests	
	Traci Kirby	Nursing (1), LW		
	Dr. Sabrina Greenwell	Education (2), LW		
	Dr. Stephen Frishman	Speech/Communications (1), BR		
	Scott Hammond	Computer Science/STEM (2), LW		
	Ronald Widdoss	Trade and Industry (1), LW	Standing Guests	
	Marcie Pachter	Speech/Communications (2), LW		Julie Sivigny, Academic Services – Curriculum & Accreditation
	David Rivera	EMS/Public Safety (2), LW		Jen Hudson, Academic Services – Catalog
	Olimpia Lukacs	Mathematics (1), BR		Sharokina De Mirza, Academic Services - Analyst
				Linda Madera, IRE
				Nikki Champagnie, Student Development
				Iva Bergeron, Assessment Director
				Moises Pena, VA
				Jennifer Johnson, Student Learning Centers
				Susan Bierster, ERP/Dev. Ed
				Dugues Jean-Laurent, Financial Aid
				Roz McFarlane-McCalla, Senior Associate Registrar
				David Garwood, Registrar
Administrative Members				
	TBD (Non-Voting)	Dean – Curriculum, District		
	Teresa Armas	Financial Aid, District		
	Kenneth Badaracco	Campus Registrar, PBG		
	Santrel Carries	Office of the Registrar, LW		
	Jyrece McClendon	Interim Dean, PBG		
	Dr. Kathleen Karran-McCoy	Student Services, LW		
	Dr. Michael Watts (Non-Voting)	Academic Coordinator, Curriculum		

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	Summary of Topics	Action																																																									
I. CALL MEETING TO ORDER	Call the Meeting to Order by the Curriculum Committee Chair <i>* All Curriculum Committee meetings will be recorded via Microsoft Teams virtual conference*</i>	Action:																																																									
II. WELCOME	Welcome to the Curriculum Committee by the VPAA	Informational Purposes No Action																																																									
III. APPROVAL OF MINUTES	A. Approval of April 28, 2022 Curriculum Committee Minutes 1. <i>Minor course description edits from CRM</i> Discussion: Data sources consulted: <i>Prior meeting minutes</i>	Action:																																																									
IV. FOR YOUR INFORMATION	A. CCE/Avocational <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">New Avocational and CCE Courses</th> <th style="text-align: center;">Title</th> <th style="text-align: center;">Clock Hours</th> </tr> </thead> <tbody> <tr><td>BEO0398</td><td>Community Association Management (CAM) Pre-Licensure Course</td><td style="text-align: center;">16</td></tr> <tr><td>CWO0305</td><td>CompTIA Security+ Certification Exam Prep</td><td style="text-align: center;">60</td></tr> <tr><td>CWO0306</td><td>CompTIA Network+ Certification Exam Prep</td><td style="text-align: center;">60</td></tr> <tr><td>CWO0307</td><td>CompTIA A+ Certification Exam Prep</td><td style="text-align: center;">80</td></tr> <tr><td>FFO0975</td><td>Fire Service Interview Prep</td><td style="text-align: center;">10</td></tr> <tr><td>FFO0976</td><td>Florida Health & Safety Officer</td><td style="text-align: center;">45</td></tr> <tr><td>FFO0977</td><td>Legal Issues for the Safety Officer</td><td style="text-align: center;">45</td></tr> <tr><td>FFO0978</td><td>Boynton Beach Fire Rescue New Hire Evaluation</td><td style="text-align: center;">8</td></tr> <tr><td>FFO0979</td><td>Public Information Officer</td><td style="text-align: center;">45</td></tr> <tr><td>FFO0980</td><td>Florida Training Manager</td><td style="text-align: center;">24</td></tr> <tr><td>FFO0981</td><td>Drone Operator</td><td style="text-align: center;">48</td></tr> <tr><td>FFO0982</td><td>Command Academy</td><td style="text-align: center;">60</td></tr> <tr><td>HEO0304</td><td>Fostering Belonging in Preschool</td><td style="text-align: center;">7.5</td></tr> <tr><td>HEO0306</td><td>Let's Grow: Investigating Seeds</td><td style="text-align: center;">5</td></tr> <tr><td>HEO0307</td><td>Teaching Math in Centers</td><td style="text-align: center;">10</td></tr> <tr><td>HEO0308</td><td>Teaching Literacy in Centers</td><td style="text-align: center;">10</td></tr> <tr><td>HEV0039</td><td>Train the Trainer</td><td style="text-align: center;">12</td></tr> <tr><td>NSO0599</td><td>Basic HEV</td><td style="text-align: center;">30</td></tr> </tbody> </table>	New Avocational and CCE Courses	Title	Clock Hours	BEO0398	Community Association Management (CAM) Pre-Licensure Course	16	CWO0305	CompTIA Security+ Certification Exam Prep	60	CWO0306	CompTIA Network+ Certification Exam Prep	60	CWO0307	CompTIA A+ Certification Exam Prep	80	FFO0975	Fire Service Interview Prep	10	FFO0976	Florida Health & Safety Officer	45	FFO0977	Legal Issues for the Safety Officer	45	FFO0978	Boynton Beach Fire Rescue New Hire Evaluation	8	FFO0979	Public Information Officer	45	FFO0980	Florida Training Manager	24	FFO0981	Drone Operator	48	FFO0982	Command Academy	60	HEO0304	Fostering Belonging in Preschool	7.5	HEO0306	Let's Grow: Investigating Seeds	5	HEO0307	Teaching Math in Centers	10	HEO0308	Teaching Literacy in Centers	10	HEV0039	Train the Trainer	12	NSO0599	Basic HEV	30	Informational Purposes No Action
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FA - Possible Financial Aid Action Warranted / **Action Item** in red font

Updates are highlighted in **yellow** / Removals are ~~strikethrough-red~~

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TIO0987	ASE A6 Test Prep	6
TIO0989	ASE A8 Test Prep	6
TIO0990	ASE L1	6
TIO0991	ASE L3	6
TIO0992	Basic HEV	6
TIO0993	Intro to HEV	6
FFO0983	Fire Department New Hire Evaluation	8
FSO0139	Introduction to Event Planning	18

B. VPAA/DBOT Action

1. Respiratory AS Program Revision effective Fall 2022

- a. CHM1025 was removed in the required course and course sequence notes (VPAA Approved 6-1-22).
Note: CHM1032 or higher-level Chemistry: ~~CHM1025~~, CHM1045, CHM1046, CHM2210, CHM2211 or approved transfer credit

2. Course Revisions effective Fall 2022

- a. EET1084C - Electrical Circuits and Electronics
Corequisite change from ~~PHY1001~~ to PHY1020, with a passing grade of C or higher, as part of the HB1507 required program and course revisions (VPAA Approved 8-11-22).
- b. ETI2851C - Applied Mechanics
Prerequisite change from ~~PHY1001~~ to PHY1020, with a passing grade of C or higher, as part of the HB1507 required program and course revisions (VPAA Approved 8-11-22).

C. Minutes Corrections

1. March 24, 2022

- a. *Corrected course numbers of prerequisites and corequisites to reflect accurately*
b. *Title corrections to match course catalog*
c. *Minor course description edits from CRM*

D. Housekeeping

N/A

V. OLD BUSINESS

A. None.

Discussion:

Data sources consulted: *Prior meeting minutes & Curriculum support documents*

**Dance Course
Action:**

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VI. NEW BUSINESS	<p>A. COLLEGE CAREER PROGRAMS (CCP)</p> <p>1. Revised Program – <u>Welding CCP</u> Proposed Effective Date: January 2023 CIP Code: 0648050805 Program Code: 5460 Total Clock Hours: 1,050 Program Length: 30 weeks</p> <p>Justification: <i>The OCP distribution are revised. These changes are mandated by a change to the state framework. The clock hours for PMT0108, PMT0127, and PMT0147 are adjusted to conform to the new OCP distribution. The ID, course name, description, and outcomes for PMT0074 are revised. The new course ID and name, PMT0074L Welding Work-Based Learning Practice, description and outcomes reflect the work-based learning component of the program. There are no other program changes.</i></p> <p>Presenter: Eligio Marquez Cluster Approved: 6-30-22, 8-22-22 BPC Approved: N/A Assigned Curriculum Reviewers: CC Representative: Ronald Widdoss</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="3" style="text-align: left;"><i>Current</i></th> <th colspan="3" style="text-align: left;"><i>Proposed</i></th> </tr> <tr> <th colspan="3" style="text-align: left;">Program Title – <u>Welding CCP</u></th> <th colspan="3" style="text-align: left;">Program Title – <u>Welding CCP</u></th> </tr> <tr> <th style="text-align: left;">Course Number</th> <th style="text-align: left;">Course Title</th> <th style="text-align: left;">Clock Hours</th> <th style="text-align: left;">Course Number</th> <th style="text-align: left;">Course Title</th> <th style="text-align: left;">Clock Hours</th> </tr> </thead> <tbody> <tr> <td colspan="3"><i>OCP Title/Letter-A</i></td> <td colspan="3"><i>OCP Title/Letter-A</i></td> </tr> <tr> <td>PMT0108</td> <td>Introduction to Welding</td> <td style="text-align: center;">120</td> <td>PMT0108</td> <td>Introduction to Welding</td> <td style="text-align: center;">60</td> </tr> <tr> <td>PMT0109</td> <td>Introduction to Welding 2</td> <td style="text-align: center;">120</td> <td>PMT0109</td> <td>Introduction to Welding 2</td> <td style="text-align: center;">120</td> </tr> <tr> <td>PMT0126</td> <td>Shielded Metal Arc Welding</td> <td style="text-align: center;">120</td> <td>PMT0126</td> <td>Shielded Metal Arc Welding</td> <td style="text-align: center;">120</td> </tr> <tr> <td colspan="3"><i>OCP Title/Letter-B</i></td> <td colspan="3"><i>OCP Title/Letter-B</i></td> </tr> <tr> <td>PMT0127</td> <td>Shielded Metal Arc Welding Advanced</td> <td style="text-align: center;">120</td> <td>PMT0127</td> <td>Shielded Metal Arc Welding Advanced</td> <td style="text-align: center;">150</td> </tr> <tr> <td>PMT0147</td> <td>Gas Metal Arc Welding</td> <td style="text-align: center;">120</td> <td>PMT0147</td> <td>Gas Metal Arc Welding</td> <td style="text-align: center;">150</td> </tr> <tr> <td colspan="3"><i>OCP Title/Letter-C</i></td> <td colspan="3"><i>OCP Title/Letter-C</i></td> </tr> <tr> <td>PMT0143</td> <td>Flux Cored Arc Welding</td> <td style="text-align: center;">120</td> <td>PMT0143</td> <td>Flux Cored Arc Welding</td> <td style="text-align: center;">120</td> </tr> <tr> <td>PMT0150</td> <td>Gas Tungsten Arc Welding</td> <td style="text-align: center;">120</td> <td>PMT0150</td> <td>Gas Tungsten Arc Welding</td> <td style="text-align: center;">120</td> </tr> <tr> <td>PMT0151</td> <td>Gas Tungsten Arc Welding - Advanced</td> <td style="text-align: center;">120</td> <td>PMT0151</td> <td>Gas Tungsten Arc Welding - Advanced</td> <td style="text-align: center;">120</td> </tr> <tr> <td style="text-align: center;">PMT0074</td> <td style="text-align: center;">Practical Welding Applications</td> <td style="text-align: center;">90</td> <td style="text-align: center;">PMT0074L</td> <td style="text-align: center;">Welding Work-based Learning Practice</td> <td style="text-align: center;">90</td> </tr> <tr> <td colspan="3">Total Clock Hours: 1,050</td> <td colspan="3">Total Clock Hours: 1,050</td> </tr> </tbody> </table> <p style="margin-top: 10px;">Discussion: Data sources consulted: Curriculum Support Documents</p>	<i>Current</i>			<i>Proposed</i>			Program Title – <u>Welding CCP</u>			Program Title – <u>Welding CCP</u>			Course Number	Course Title	Clock Hours	Course Number	Course Title	Clock Hours	<i>OCP Title/Letter-A</i>			<i>OCP Title/Letter-A</i>			PMT0108	Introduction to Welding	120	PMT0108	Introduction to Welding	60	PMT0109	Introduction to Welding 2	120	PMT0109	Introduction to Welding 2	120	PMT0126	Shielded Metal Arc Welding	120	PMT0126	Shielded Metal Arc Welding	120	<i>OCP Title/Letter-B</i>			<i>OCP Title/Letter-B</i>			PMT0127	Shielded Metal Arc Welding Advanced	120	PMT0127	Shielded Metal Arc Welding Advanced	150	PMT0147	Gas Metal Arc Welding	120	PMT0147	Gas Metal Arc Welding	150	<i>OCP Title/Letter-C</i>			<i>OCP Title/Letter-C</i>			PMT0143	Flux Cored Arc Welding	120	PMT0143	Flux Cored Arc Welding	120	PMT0150	Gas Tungsten Arc Welding	120	PMT0150	Gas Tungsten Arc Welding	120	PMT0151	Gas Tungsten Arc Welding - Advanced	120	PMT0151	Gas Tungsten Arc Welding - Advanced	120	PMT0074	Practical Welding Applications	90	PMT0074L	Welding Work-based Learning Practice	90	Total Clock Hours: 1,050			Total Clock Hours: 1,050			<p>Revised Program Welding CCP Action:</p>
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	<p>2. Revised Courses – Welding Proposed Effective Date: January 2023 Justification: <i>Clock hours, Methods of Assessment, and ILOs of the courses are being adjusted to match the mandated OCP Framework from the state update.</i> Presenter: Eligio Marquez Cluster Approved: 6-30-22, 8-22-22 BPC Approved: N/A Assigned Curriculum Reviewers: CC Representative: Ronald Widdoss</p> <p>a. REVISE: <u>PMT0108 – Introduction to Welding</u> -Clock hours decreased from 120 to 60 -<i>Methods of Assessment:</i> Objective Tests, Studio/Lab Performance, Skill Demonstration, Essay Tests, Projects, Oral Examination, Comprehensive Final Exam -<i>ILOs:</i> Critical Thinking, Ethics, Global Awareness, Information Literacy, STEM</p> <hr/> <p>b. REVISE: <u>PMT0127 – Shielded Metal Arc Welding Advanced</u> -Clock hours increased from 120 to 150 -<i>Methods of Assessment:</i> Objective Tests, Studio/Lab Performance, Skill Demonstration, Essay Tests, Group Participation, Projects, Oral Examination, Comprehensive Final Exam -<i>ILOs:</i> Information Literacy, Critical Thinking, STEM, Communications</p> <hr/> <p>c. REVISE: <u>PMT0147 – Gas Metal Arc Welding</u> -Clock hours increased from 120 to 150 -<i>Methods of Assessment:</i> Objective Tests, Studio/Lab Performance, Skill Demonstration, Essay Tests, Group Participation, Projects, Oral Examination, Comprehensive Final Exam -<i>ILOs:</i> Information Literacy, Critical Thinking, STEM, Communications</p> <hr/> <p>d. REVISE: <u>PMT0074L – Welding Work-based Learning Practice</u> -<i>Course Number:</i> PMT0074 to PMT0074L -<i>Title:</i> Practical Welding Applications to Welding Work-based Learning Practice -<i>Methods of Assessment:</i> Objective Tests, Studio/Lab Performance, Skill Demonstration, Essay Tests, Group Participation, Projects, Oral Examination, Comprehensive Final Exam -<i>ILOs:</i> Information Literacy, Critical Thinking, STEM, Communications</p> <hr/> <p>Discussion: Data sources consulted: <i>Curriculum Support Documents</i></p>	<p>Revised Courses Welding Action:</p>
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3. Revised Program – Heating, Ventilation, Air Conditioning and Refrigeration CCP

Proposed Effective Date: January 2023

CIP Code: 0615050110

Program Code: 5267

Total Clock Hours: 1,350

Program Length: 46 weeks

Justification: *The CIP and OCP distribution are revised. These are mandated by a change to the state framework. The course ID, description and outcomes are being revised for ACR0961L to better reflect the work-based learning which occurs in the class.*

Presenter: Eligio Marquez

Cluster Approved: 6-30-22, 8-22-22 **BPC Approved:** N/A

Assigned Curriculum Reviewers:

CC Representative: Ronald Widdoss

**Revised Program
Heating,
Ventilation, Air
Conditioning and
Refrigeration CCP
Action:**

<i>Current</i> Program Title – Heating, Ventilation, Air Conditioning and Refrigeration CCP			<i>Proposed</i> Program Title – Heating, Ventilation, Air Conditioning and Refrigeration CCP		
Course Number	Course Title	Clock Hours	Course Number	Course Title	Clock Hours
<i>OCP Title/Letter-A</i>			<i>OCP Title/Letter-A</i>		
ACR0501	Air-conditioning, Refrigeration and Heating Helper 1	125	ACR0501	Air-conditioning, Refrigeration and Heating Helper 1	125
ACR0549	Air-conditioning, Refrigeration and Heating Helper 2	125	ACR0549	Air-conditioning, Refrigeration and Heating Helper 2	125
<i>OCP Title/Letter-B</i>			<i>OCP Title/Letter-B</i>		
ACR0530	Air-conditioning, Refrigeration and Heating Mechanic Assistant 1	125	ACR0530	Air-conditioning, Refrigeration and Heating Mechanic Assistant 1	125
ACR0706	Air-conditioning, Refrigeration and Heating Mechanic Assistant 2	125	ACR0706	Air-conditioning, Refrigeration and Heating Mechanic Assistant 2	125
<i>OCP Title/Letter- C</i>			OCP Title/Letter- C		
ACR0307	Air-conditioning, Refrigeration and Heating Mechanic 1	125	ACR0307	Air-conditioning, Refrigeration and Heating Mechanic 1	125
ACR0622	Air-conditioning, Refrigeration and Heating Mechanic 2	125	ACR0622	Air-conditioning, Refrigeration and Heating Mechanic 2	125
ACR0430	Air-conditioning, Refrigeration and Heating Mechanic 3	100	OCP Title/Letter- D		
ACR0816	Air-conditioning, Refrigeration and Heating Mechanic 4	150	ACR0430	Air-conditioning, Refrigeration and Heating Mechanic 3	100
<i>OCP Title/Letter- D</i>			ACR0816	Air-conditioning, Refrigeration and Heating Mechanic 4	150

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ACR0710	Air-conditioning, Refrigeration and Heating Technician 1	125	OCP Title/Letter- E		
ACR0066	Air-conditioning, Refrigeration and Heating Technician 2	125	ACR0710	Air-conditioning, Refrigeration and Heating Technician 1	125
ACR0961	Air-conditioning, Refrigeration and Heating Technician 3	100	ACR0066	Air-conditioning, Refrigeration and Heating Technician 2	125
			ACR0961L	HVAC/R Work-based Learning Practice	100
Total Clock Hours: 1,350			Total Clock Hours: 1,350		

Discussion:

Data sources consulted: *Curriculum Support Documents*

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	<p>4. Revised Course – Heating, Ventilation, Air Conditioning and Refrigeration Proposed Effective Date: January 2023 Justification: <i>The course ID, description and outcomes are being revised to better reflect the work-based learning which occurs in this class. There are no curriculum changes. An email was sent to the cluster notifying all members of the required changes.</i></p> <p>Presenter: Eligio Marquez Cluster Approved: 6-30-22, 8-22-22 BPC Approved: N/A Assigned Curriculum Reviewers: CC Representative: Ronald Widdoss</p> <p>a. REVISE: <u>ACR0961L – HVAC/R Work-Based Learning Practice</u> -Title: A/C, Refrg/Htg Tech 3 to HVAC/R Work-Based Learning Practice -Course Description: This course provides lecture, demonstration and hands-on practice in troubleshooting and repair of commercial systems. Students will also be assessed in systems operations and learn how to make recommendations for residential and commercial applications. In this course, students will demonstrate and apply the skills and techniques learned in all previous modules in the program. This course is an applied work-based learning skills lab that requires students to perform heavy lifting, stand for long periods of time, demonstrate organization, and work in a physically demanding environment while using personal protective equipment. This course will be an entirely hands-on experience with the instructor and/or in a work-based learning environment. -ILO: Communications, Critical Thinking, Information Literacy, STEM, Socio-Cultural Understanding, Global Awareness -Methods of Assessment: Objective Tests, Studio/Lab Performance, Skill Demonstration, Group Participation, Essay Tests -CLO: Operate environmental control systems as used in commercial heating and air conditioning systems. -CLO: Maintain and troubleshoot pneumatic control systems for commercial heating and air conditioning applications. -CLO: Maintain and repair thermal storage systems. -CLO: Maintain, troubleshoot and repair commercial heating and air conditioning systems. -CLO: Calculate commercial heating and air conditioning loads. -CLO: Select energy conservation equipment. -CLO: Analyze building management systems. -CLO: Recommend alternative heating and cooling systems for various case studies. -CLO #1: Students will be able to perform routine maintenance of HVAC & R systems -CLO #2: Students will be able to troubleshoot and repair common malfunctions in HVAC & R equipment. -CLO #3: Students will be able to demonstrate appropriate employability skills.</p> <p>Discussion: Data sources consulted: Curriculum Support Documents</p>	<p>Revised Course HVAC/R Action:</p>
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CURRICULUM COMMITTEE AGENDA
SEPTEMBER 22, 2022**

VII. CURRICULUM COMMITTEE BUSINESS	<p>A. General Education Council <i>None</i></p> <p>B. Vice Chair Nomination <i>Nominations and/or submissions for Vice Chair consideration</i></p> <p>C. 2022-2023 Committee Meeting Dates</p> <table border="1" style="margin-left: 20px; border-collapse: collapse; width: 80%;"> <thead> <tr style="background-color: #d9ead3;"> <th colspan="3" style="text-align: center;">FALL DATES</th> </tr> <tr style="background-color: #d9ead3;"> <th style="text-align: center;">DAY</th> <th style="text-align: center;">DATE</th> <th style="text-align: center;">TIME</th> </tr> </thead> <tbody> <tr> <td>Thursday</td> <td>Sept. 22, 2022</td> <td>3:00 pm</td> </tr> <tr> <td>Thursday</td> <td>Oct. 27, 2022</td> <td>3:00 pm</td> </tr> <tr> <td>Thursday</td> <td>Dec. 1, 2022</td> <td>3:00 pm</td> </tr> <tr style="background-color: #d9ead3;"> <th colspan="3" style="text-align: center;">SPRING DATES</th> </tr> <tr style="background-color: #d9ead3;"> <th style="text-align: center;">DAY</th> <th style="text-align: center;">DATE</th> <th style="text-align: center;">TIME</th> </tr> <tr> <td>Thursday</td> <td>Jan. 26, 2023</td> <td>3:00 pm</td> </tr> <tr> <td>Thursday</td> <td>Feb. 23, 2023</td> <td>3:00 pm</td> </tr> <tr> <td>Thursday</td> <td>Mar. 23, 2023</td> <td>3:00 pm</td> </tr> <tr> <td>Thursday</td> <td>Apr. 27, 2023</td> <td>3:00 pm</td> </tr> </tbody> </table> <p>D. 2022-2023 DBOT Meeting Dates</p> <table border="1" style="margin-left: 20px; border-collapse: collapse; width: 80%;"> <thead> <tr style="background-color: #d9ead3;"> <th colspan="2" style="text-align: center;">FALL DATES</th> </tr> <tr style="background-color: #d9ead3;"> <th style="text-align: center;">DAY</th> <th style="text-align: center;">DATE</th> </tr> </thead> <tbody> <tr> <td>Tuesday</td> <td>Sept. 20, 2022</td> </tr> <tr> <td>Tuesday</td> <td>Oct. 18, 2022</td> </tr> <tr> <td>Tuesday</td> <td>Nov. 15, 2022</td> </tr> <tr style="background-color: #d9ead3;"> <th colspan="2" style="text-align: center;">SPRING DATES</th> </tr> <tr style="background-color: #d9ead3;"> <th style="text-align: center;">DAY</th> <th style="text-align: center;">DATE</th> </tr> <tr> <td>Tuesday</td> <td>Jan. 17, 2023</td> </tr> <tr> <td>Tuesday</td> <td>Feb. 21, 2023</td> </tr> <tr> <td>Tuesday</td> <td>Mar. 21, 2023</td> </tr> <tr> <td>Tuesday</td> <td>Apr. 18, 2023</td> </tr> <tr> <td>Tuesday</td> <td>May 16, 2023</td> </tr> <tr> <td>Tuesday</td> <td>Jun. 20, 2023</td> </tr> </tbody> </table>	FALL DATES			DAY	DATE	TIME	Thursday	Sept. 22, 2022	3:00 pm	Thursday	Oct. 27, 2022	3:00 pm	Thursday	Dec. 1, 2022	3:00 pm	SPRING DATES			DAY	DATE	TIME	Thursday	Jan. 26, 2023	3:00 pm	Thursday	Feb. 23, 2023	3:00 pm	Thursday	Mar. 23, 2023	3:00 pm	Thursday	Apr. 27, 2023	3:00 pm	FALL DATES		DAY	DATE	Tuesday	Sept. 20, 2022	Tuesday	Oct. 18, 2022	Tuesday	Nov. 15, 2022	SPRING DATES		DAY	DATE	Tuesday	Jan. 17, 2023	Tuesday	Feb. 21, 2023	Tuesday	Mar. 21, 2023	Tuesday	Apr. 18, 2023	Tuesday	May 16, 2023	Tuesday	Jun. 20, 2023	Action:
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**PALM BEACH STATE COLLEGE
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	<p>E. Watermark Discussion/Q&A</p> <ol style="list-style-type: none"> 1. Logging in Watermark 2. Reviewing proposals 3. Questions? 	
<p>VIII. MOTION TO ADJOURN</p>	<p><i>Motion to Dismiss Administrative Members</i> <i>Curriculum Development Session will immediately follow adjournment (time permitting).</i></p>	<p>Action:</p>

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2022-2023 Curriculum Committee Curriculum Action Counts										
Actions	BAS/BS	AA	AS	ATC	ATD	CCC	PSAV	Dev. Ed	Agenda Totals	Cumulative Total for AY 22-23
New Program	-	-	-	-	-	-	-	-	-	-
New Course	-	-	-	-	-	-	-	-	-	-
Revised Program	-	-	-	-	-	-	2	-	2	2
Revised Course	-	-	-	-	-	-	5	-	5	5
Deleted Program	-	-	-	-	-	-	-	-	-	-
Deleted Course	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Agenda Totals	-	-	-	-	-	-	7	-	-	-
Cumulative Total for AY 22-23	-	-	-	-	-	-	7	-	-	-