

AP&P Agenda

Thursday, October 27, 2022 3:00 pm – 5:30 pm via **Zoom**

Type of Meeting: Regular Note Taker: Debbie Lindsey

Please Review/Bring: The past minutes for accuracy.

Committee Members:

Dr. Scott Lee, Co-chair

Dr. Howard Davis, Co-chair, Vice President of Academic Affairs

Dr. Jessica Eaton, Articulation Officer
Tim Atkerson, AKIN Representative
Travis Lee, CTE Representative
Wendy Stout, CTE Representative
James Dorn, MSE Representative
Richard Biritwum, MSE Representative
Heidi Williams, LACA Representative
Dr. Ariel Tumbaga, LACA Representative
Gabby Poorman, SBS Representative
David Harrison, SBS Representative

Cynthia Littlefield, AHUM Representative
Glen Knowles, AHUM Representative
Van Rider, Library Rep, Librarian
Luis Echeverria, Student Services, Counseling
Tanya McGinnis, Student Services, Counseling
Larry Veres, Adjunct Representative
Greg Bormann, Administrative Position
Kathryn Mitchell, Administrative Position
LaDonna Trimble, Administrative Position
Cindy Hendrix, Outcomes Representative
Ronda Nogales, Outcomes Representative
Oswaldo Gavidia, Student Representative

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	Items	Person	Action
I.	Opening comments from the Co-chair	Scott	
		Lee/Howard	
		Davis	
II.	Minutes 10/13/2022	All	
III.	Informational Item		
	- Meeting schedule: 11/10/22, 1/26/23, 2/9/23,	Scott Lee	
	2/23/23, 3/23/23, 4/13/23, 4/27/23		
	- Online Catalog	Howard Davis	
	- Discontinuance follow up	Howard Davis	
	 Agriculture courses/programs 		
	- Pending programs	Scott Lee	
	 Automotive Collision Repair and Refinishing 		
	Specialist AS		
	 Driveability, Emission & Electrical (All 		
	Automotive) AS/Cert		
	 Early Childhood Education AS-T 		
	- Kinesiology AA-T		
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IV. Discus			
	sion Representative limits	Scott Lee	
- Nev	v CTE Programs	Scott Lee	
-	Regional Consortium Meetings:		
	11/18/22, 01/20/23, 02/17/23,		
	03/03/23, 04/20/23, 05/12/23,		
	06/16/23*		
-	Required uploaded documents		
V. Repor	ts		
VI. Action	1	Scott Lee	
- Add	litional Meeting 12/8/22		
New Course	Developments	Scott Lee	
ART 102H	History of Art, Renaissance to Modern		
Honors			
COMM 201	Virtual Communication and Expressive		
Technology			
ETHN 103	Introduction to African American Studies		
FTEC 109	Principles of Fire and Emergency		
Services Safe	ty and Survival		
FTEC 290A	Physical Fitness and Ability for the		
Firefighter			
FTEC 290B	Physical Fitness and Ability for the		
Firefighter			
HE 110	Ethnic Health Issues		
KINF 173	Intermediate Jogging for Fitness		
KINF 270	Advanced Walking for Fitness		
KINF 272	Advanced Jogging for Fitness		
MATH 030S	Support Course for MATH 130 - changed		
from MATH 0	30 (previously approved 10/13/22)		
MATH 130	College Algebra for STEM		
VN 119	Fundamentals of Patient Care for VNs		
VN 120	Self Care-Fundamentals, Pharmacology		
VN 121	Medical-Surgical Nursing for the Adult		
and Child			
VN 123	Nursing Leadership and Medical-Surgical		
Nursing			
WELD 135	Gas Metal Arc Welding		
WELD 137	Gas Tungsten Arc Welding Fundamentals		
WELD 140	Aerospace Welding Processes		
WELD 200	Advanced Aerospace Welding Processes		
WELD 265	Structural Flux Cored Arc Welding		
Substantial c	ourse revisions		
AERO 231	Aircraft Airframe II		
AERO 241	Aircraft Powerplant II		



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AJ 110	Terrorism Investigation	
AJ 199	Occupational Work Experience	
AJ 201	Police in Society	
AJ 203	Narcotics Control	
AJ 206	Criminology	
ANDI 110	Non Destructive Inspection: Visual	
Inspection, Liq	uid Penetrant, and Magnetic Particle	
ANDI 115	Non Destructive Inspection: Eddy	
Current		
ANTH 112	Ethnic Studies: Native North Americans	
ART 102	History of Art, Renaissance to Modern	
ART 113	Painting I	
ART 116	Illustration	
ART 120	Introduction to Printmaking	
ART 121	Digital Art and Drawing	
ART 145	2-D Design Basics	
ART 150	3-D Design Basics	
ART 170	Drawing II	
ART 213	Painting III	
AUTO 160	Automotive Electrical Fundamentals	
AUTO 240	Automotive Suspension and Steering	
AUTO 250	Automotive Brake Systems	
BIOL 205	Introduction to Biotechnology	
BIP 100	Introduction to Business Information	
Professional		
BIP 115	Practical Math for Business Consumers	
BIP 120	Keyboarding II	
BIP 121	MS Word II	
BIP 122	MS Excel II	
BIP 123	MS Access II	
BIP 124	MS PowerPoint II	
BIP 126	Workplace Communication	
BIP 130	Keyboarding III	
BIP 131	MS Word III	
BIP 133	MS Access III	
BIP 150	Business Information Professional	
CHEM 210	Organic Chemistry	
CHEM 220	Organic Chemistry	
DFST 101L	American Sign Language I Skill Building	
Lab		
DFST 105	Introduction to American Deaf Culture	
FTW 222	Wildland Fire Behavior	
FTW 223	Wildland Engine Firefighter	
FTW 224	Wildland Fire Control	
LIB 101	Introduction to Academic Libraries &	
Research	Saddion to Addactine Libraries &	
MATH 140	Precalculus	
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MATH 148	Calculus for Business and Economics
MATH 150	Calculus and Analytic Geometry
MATH 220	Linear Algebra
MATH 230	Introduction to Ordinary Differential
Equations	•
MATH 250	Calculus and Analytic Geometry
MUSC 107	History of Women in Rock Music
MUSC 108	History of Hip Hop
MUSC 170A	Marching Ensemble
PHIL 109	World Religions
PHIL 201	Critical Thinking
RCP 104	Respiratory Care Pharmacology
THA 103	Introduction to Stage Lighting
THA 121A	Theatre Production
THA 121A	Theatre Production
I INA 1216	meatre Production
Non-substanti	al course revisions
ART 132	Introduction to Ceramics: Hand-Building
ATH 100	Introduction to Athletic Training
ATH 103	Practical Applications of Athletic Training
	Tractical Applications of Attimetic Training
ATH 103L	Practical Applications of Athletic Training
II Lab	· · · · · · · · · · · · · · · · · · ·
CHEM 101	Introductory Chemistry
CHEM 102	Introductory Chemistry (Organic &
Biochemistry)	meroductory enermony (organic &
CHEM 120	General Chemistry
ELEC 150	Electrical Maintenance
ELEC 220	Advanced Motor Control-PLC
ENGL 115	Introduction to Technical
Communicatio	
ENGL 315	Applied Technical Writing
FTW 121	Wildland Firefighter
FTW 122	Wildland Public Information Officer,
	d Investigation
FTW 123	Wildland Fire Operations
IATH 101	Weight Training for Athletes
KINF 181	Intermediate Volleyball
KINF 193	Beginning Water Aerobics
KINT 240	Yoga Teacher Training 1â€"Yogic Lifestyle
_	Healing Practice
KINT 241	Yoga Teacher Training 2â€"Gross and
Subtle Anatom	пу
MOA 101	Beginning Medical Terminology
MOA 102	Advanced Medical Terminology
MUSC 104	The Music Industry
MUSC 122	Stage Voice



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MUSC 124A	Jazz Improvisation A		
MUSC 124B	Jazz Improvisation B		
MUSC 124C	Jazz Improvisation C		
NF 100	Nutrition		
NS 101L	Skills Lab 101L		
Course Deacti	vations		
ANTH 130	Field Archaeology in Latin America		
MATH 001	Individualized Self-Study Math		
MATH 102	Intermediate Algebra		
MATH 102C	Intermediate Algebra Unit 1		
MATH 102D	Intermediate Algebra Unit 2		
MATH 102E	Intermediate Algebra Unit 3		
MATH 102F	Intermediate Algebra Unit 4		
MATH 145	Critical thinking for STEM majors.		
READ 095	Reading Skills		
VN 109	Fundamentals of Patient Care for VNs		
VN 110	Self Care-Fundamentals, Pharmacology		
VN 111	Vocational Nursing in the Child-Bearing		
Family and Ped	diatric Patient		
VN 112	Medical-Surgical Nursing for the Adult		
and Child			
VN 113	Nursing Leadership and Medical-Surgical		
Nursing			
Program revis	ions		
Aeronautical N	Ion-Destructive Inspection		
Mechanical En	gineering AS		
Program Dead	tivations		
_	raft Composite Certification		
Drafting/Cmptr Aided Dsgn Cert			
Drafting/Comp	outer Aided Dsgn AS		
Amended Prog	aram		
Registered Nu			
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VI. Closing	Comments	Scott Lee	
NEXT MEETING	G DATE: November 10, 2022		



AP&P Minutes

Thursday, October 13, 2022 3:00 pm – 5:30 pm via **Zoom**

Cynthia Littlefield, AHUM

Type of Meeting: Regular Note Taker: Debbie Lindsey

Please Review/Bring: The past minutes for accuracy.

Committee Members:

Dr. Scott Lee, Co-chair

Dr. Howard Davis, Co-chair, Vice President of Academic Affairs

Dr. Jessica Eaton, Articulation Officer
Tim Atkerson, AKIN Representative
Travis Lee, CTE Representative
Wendy Stout, CTE Representative
James Dorn, MSE Representative
Richard Biritwum, MSE Representative
Heidi Williams, LACA Representative
Dr. Ariel Tumbaga, LACA Representative
Gabby Poorman, SBS Representative
David Harrison, SBS Representative

Representative/proxy-Jonet Leighton*
Glen Knowles, AHUM Representative*
Van Rider, Library Rep, Librarian*
Luis Echeverria, Student Services, Counseling
Tanya McGinnis, Student Services, Counseling
Larry Veres, Adjunct Representative
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Kathryn Mitchell, Administrative Position*
LaDonna Trimble, Administrative Position
Cindy Hendrix, Outcomes Representative
Ronda Nogales, Outcomes Representative*
Oswaldo Gavidia, Student Representative*

*Absent

		*Absent
Items	Person	Action
I. Opening comments from the Co-chair	Dr. Howard Davis Dr. Scott Lee	The meeting was called to order at 3:01 p.m. Dr. Davis began with opening comments: Academic Affairs is currently in the process of cross-training to help with the scheduling process and provide some relief for Kyle Jacobson. Responsibilities are being divided. Sam Darby is still supporting AP&P and in the process of learning scheduling and working through a couple of the divisions. This may take several months. At some point in time, Robyn Serrano will begin the process as well. The goal is to have them well rounded in all areas of Academic Affairs within the next 18 months. Robyn is now taking the lead with the AP&P meetings. Please direct your questions regarding curriculum to Robyn Serrano. She has been well trained and is equipped to answer questions. Dr. Lee reminded everyone to also continue to use curriculum@avc.edu for questions. Dr. Lee's opening comments: There are only two scheduled meetings left to complete the workflows. There are 71 programs and 280 courses left in the queues to finalize. If there are a large number of programs and courses



		to review after the next meeting, there will be a third meeting scheduled. Please be sure to keep up on the workflows, especially those in Stage 4 that need to be approved in order to make it to Stage 5 and be placed on the agenda. Dr. Davis said that faculty have been doing a good job in submitting courses. The backlog is within the committee, which needs to be streamlined. Workflows have been shut down so there will be no new workflows created for Fall 2023. This will allow time to focus on the remaining workflows in progress.
II. Minutes 09/22/2022	All	Motion to approve Minutes for 9/22/22 Motion Second Comments: Minutes were amended by Debbie Lindsey to include additional language for the Work Experience (WE 199) courses and the AD-T discussion. Motion approved
III. Informational Item - Meeting schedule: 10/27/22, 11/10/22, 1/26/23, 2/9/23, 2/23/23, 3/23/23, 4/13/23, 4/27/23	Dr. Scott Lee	If an additional meeting is added, it will most likely be on 12/1/22 or 12/2/22. Comment: Dr. Eaton asked everyone to please pay close attention to their queue and prioritize course creations that are coming through. Any new courses in development that have the potential to be submitted for transferability or GE need to be approved by the November 10th meeting. Her submission deadline is 12/2/22. Dr. Lee reminded everyone to be sure to scroll down on each tab to see if there are comments that need to be addressed.
IV. Discussion - Credit for Prior Learning - Honors Courses - Math 102 Deactivation impact - Faculty Communication e-Newsletter	Dr. Scott Lee Dr. Howard Davis Sam Darby	Items Discussed: Credit for Prior Learning: Dr. Davis said that the campus went through the Credit for Prior Learning Process, but for some reason it wasn't completed. He asked Sam Darby to provide additional information. Sam said it was approved through AP&P. It went to the College Coordinating Council (CCC) in February 2021. Someone had questions and it's been at a stand still since then. Dr. Davis will take what was worked on in February 2021 and bring it forward to the Council. Sam Darby further reported that AP&P reviewed and revised the APs and BPs in April 2021. The



process began in November 2020 and was submitted to the Board in December 2020. It went to the CCC Council and then through the Senate in March 2021. It then came back to AP&P in April 2021 because it was incorrect. It has been at a stand still since. An email from Patty McClure shows that it didn't complete the process. It was presented and was supposed to come back for additional revisions but it was never returned.

Dr. Lee will look into it further to find out where it ended up.

Honors Courses:

No updates. Dr. Eaton reached out to all the faculty members whose courses were not approved. She and Darcy Wiewall have a plan.

Math 102 Deactivation Impact:

James Dorn said that since we can no longer offer MATH 102, it needs to be removed from the catalog. He asked the following questions regarding the deactivation process for MATH 102: What will the impact be? Do we need to create a dummy course since there will be no drop down menu available if the course is removed? He noticed in the prerequisite tab of eLumen that some of the classes didn't show the course number, but had the language. If the MATH 102 course is removed, can the language be entered? Comment: Dr. Eaton responded that once MATH 102 is fully deactivated, it needs to be removed from the catalog. She referred to Chem 110H, which is going through the process and the new language is there.

Dr. Lee confirmed that you can still type in the language without selecting an actual course in the prerequisite tab.

Comment: Debbie Lindsey said that in a previous AP&P meeting it was decided by the committee that the Math 102 prerequisite and advisory language would be replaced with the blanket language that was agreed upon and the course would be removed from the catalog. (Refer to March 24, 2022 Minutes.)

Comment: Dr. Eaton said there are a couple of issues. The language for Intermediate Algebra or placement by multiple measures needs to stay. It will need to be addressed in the transfer side of



the catalog with some verbiage. She will look to see where it applies.

There was an issue with Wendy Stout's math courses being updated with the new language and Dr. Eaton is now receiving substitution forms to correct the issue. This will be addressed in the next catalog.

There was further discussion on why we are keeping the language for Intermediate Algebra when we are no longer offering the course.

Comment: Dr. Eaton said that we need to keep in line with UC transferability and they require the verbiage of Intermediate Algebra. We can add the additional language of "or higher or placement by multiple measures." She doesn't want to risk losing UC transferability. She will bring it up with them again at her next meeting.

Comment: LaDonna Trimble asked for clarification: Until everything is up to speed in eLumen, we will need to include the Intermediate Algebra language until further notice without identifying a class? Does this mean that high school students that have taken Algebra II will not be blocked out of the class for the prerequisite requirements?

Comment: Dr. Eaton referred back to the language for transferability. If a department feels that the language is not sufficient, then a different math class needs to be added.

Comment: Luis Echeverria said that a student would be able to show evidence to counseling for an override, if needed. There was a list of all courses that had a MATH 102 prerequisite and that all were changed to the blanket language of "Intermediate Algebra or higher or placement by multiple measures." If any discipline needed a specific language as a math prerequisite, they could do so at the next revision.

Comment: James Dorn cautioned that the "or higher" is different than just Intermediate Algebra or placement by multiple measures. All of his entry level math classes should not have "or higher."

Comment: Sam Darby said that one of the system issues for Math 102 being removed from eLumen is that we will not be able to pull up that information if it is deactivated. The new language has to be tied to a course in order to pull the data



V. Panesta		and to keep the MATH 102 connected by replacing the course code with MATHXXX. Robyn Serrano shared her screen to demonstrate removing the Math 102 course in the prerequisite tab and just having the language. Comment: Sam Darby said that we need to leave Math 102 in order to pull the impact report and see what it is tied to. Dr. Lee said it's too late because it is already being removed during revisions. Sam will look for an old impact report as a starting point. Comment: Debbie Lindsey said that when she updated the language, she didn't change the MATH 102 Course ID in the prerequisite, so it should still be there unless faculty made changes during their revisions. Faculty Communication e-Newsletter E-News Letter: Sam Darby shared a sample view of the Curricular Newsletter, which is being kept very concise and provides live links to different resources. This will help to connect with the faculty at large. She would like everyone's feedback on what topics to keep the faculty up-to-date with and direct them to resources. She will present the draft to the AP&P Committee before sending it out to faculty at large. Comment: Heidi Williams said that the faculty will really find this helpful. Comment: Dr. Davis said that this will serve as a template for reps when they go to their division meetings. Comment: Dr. Lee said that once a month would work well for providing information for the meetings.
V. Reports		
VI. Action - ADT Guide - SLO requirement -	Dr. Scott Lee	Action Taken: Motion to approve ADT Guide Motion second This was provided at the last meeting to bring back feedback. This guide is for developing Associate Degrees for Transfer, which have highly



		specific standards. It will be available on the website. Motion approved Motion to approve SLO requirement We officially have a requirement for all courses to have SLOs, but we do not have the requirement for labs. The Outcomes Committee provided a recommendation to make SLOs a requirement, which includes all labs as well as courses. Comment: Sam Darby said that we have not been forcing people to resubmit their workflows as substantial if they were missing SLOs. Motion second Motion approved Dr. Lee asked everyone to remind faculty to complete these SLOs. He said that we are also sending back those workflows that have not completed the curriculum map.
New Course Developments ETHN 101 Introduction to Ethnic Studies MATH 030 Support Course for MATH 130 VN 122 Vocational Nursing in the Child-Bearing Family and Pediatric Patient Substantial course revisions BIOL 110 General Molecular Cell Biology BIOL 120 General Organismal, Ecological and Evolutionary Biology MOA 110 Beginning Medical Office Assisting MOA 111 Advanced Medical Office Assisting MUSC 133 Studio Music Production I NS 205A Transition to Professional Nursing PHIL 101 Fundamental Reasoning Skills PHIL 108 Philosophy of Religion PSY 201 Introduction to Physiological Psychology PSY 244 Introduction to Counseling Non-substantial course revisions ELEC 140 Commercial & Industrial Wiring & Cabling ELEC 160 Fundamentals of Motor Control	Dr. Scott Lee	New Course Developments Motion to approve: ETHN 101 Motion second Comment: Robyn Serrano said that the DE form needs to be completed. The last question should not be answered unless it's ER only. Comment: Gabby Poorman confirmed that it is not ER only. However, there are other questions that have not been answered that need to be completed. Comment: Dr. Davis said that this needs to move forward because it is critical to offer this course for our students. Comment: Dr. Lee said that this is crucial for transferability to CSUs and UCs. Motion approved pending completion of the Distance Education form by Tuesday, 10/18/22. Motion to approve: MATH 030 Motion second Motion approved
ELEC 250 Electricians Journeyman Review		VN 122



HE 101 Health Education	Motion second
HE 120 Stress Management	Comment: Wendy Stout confirmed that it is
IATH 102 Pre-Season Sport Conditioning	Emergency Distance Education only.
MUSC 102 History of Jazz	Comment: Robyn Serrano confirmed that the VN
MUSC 103 History of Rock 'n Roll	112 prerequisite was changed to VN 121 because
MUSC 112 Commercial Music Theory	the lower courses are being discontinued.
MUSC 113 Popular Song Writing	Motion approved
MUSC 141 Concert Management	
MUSC 142 Musical Theatre Workshop	Substantial course revisions
MUSC 143A Live Sound I	Motion to approve:
MUSC 143B Live Sound II	BIOL 110
RADT 101 Introduction to Radiologic	Motion second
Technology	Motion approved
RADT 102 Patient Care in Radiology	
RADT 103 Radiographic Positioning and	Motion to approve:
Procedures I	BIOL 120
RADT 107 Radiographic Positioning and	Motion second
Procedures II	Motion approved
RADT 108 Advanced Principles of Exposure	
RADT 109 Radiation Physics	Motion to approve:
RADT 201 Radiographic Clinical Practicum III	MOA 110
RADT 204 Principles and Applications of	Motion second
Cross-Sectional Anatomy in Imaging	Note: This was previously tabled to confirm
RADT 207 Advanced Radiographic Procedures	Emergency Distance Education only confirmed.
RADT 208 Radiographic Certification	Motion approved
Preparation	The state of the s
	Motion to approve:
Course Deactivations	MOA 111
CIS 101 Introduction to Computer Information	Motion second
Science	Note: This was previously tabled to confirm
CIS 111 Introduction to Programming &	Emergency Distance Education only and review of
Algorithms	units and hours. It was changed to 7 units.
CIS 113 Data Structures	Motion approved
CIS 121 Computer Mathematics	The state of the s
CIS 123 Assembly Language and Computer	Motion to approve:
Architecture	MUSC 133
CIS 161 Introduction to C Programming	Motion second
CIS 173 Introduction to C++ Programming	Motion approved
CIS 174 Introduction to C# Programming	The state of the s
CIS 175 Advanced Java Programming	Motion to approve:
CIS 177 Introduction to Python Programming	MUSC 134
CIS 199 Work Experience	Motion second
ENGR 115 Basic Engineering Drawing	Motion approved
ENGR 215 Dynamics	Thousand approved
OT 150 Basic Principles of Coding for the Medical	Motion to approve:
Office	NS 205A
OT 152 Beginning Medical Insurance	Motion second
OT 102 DESIRING MEDICAL INSULANCE	I WIOTIOII JECOIIU



OT 205 Medical Office Procedures

New Program Development

None

Program revisions

None

Program Deactivations

Communication Studies AA-T

Engineering Technology AS

Engineering Technology Cert

Motion approved

Motion to approve:

PHIL 101

Motion second

Motion approved

Motion to approve:

PHIL 108

Motion second

Motion approved

Motion to approve:

PSY 201

Motion second

Motion approved

Motion to approve:

PSY 244

Motion second

Motion approved

Non-substantial course revisions

Motion to approve:

ELEC 140

ELEC 160

ELEC 250

HE 101

HE 120

IATH 102

MUSC 102

MUSC 103

MUSC 112

MUSC 113

MUSC141

MUSC 142

MUSC 143A

MUSC 143B

RADT 101

RADT 102

RADT 103

RADT 107

RADT 108

RADT 109

RADT 201

RADT 204

RADT 207



		RADT 208 Motion second Motion approved Deactivations: Motion to approve: Course Deactivations CIS 101 CIS 111 CIS 113 CIS 121 CIS 123 CIS 161 CIS 173 CIS 177 CIS 179 ENGR 115 ENGR 215 OT 150 OT 152 OT 205 Motion second Comment: Luis Echeverria requested that if they are being replaced by another course, to note in the new course that they were formerly known as
		(previous course in the catalog). Motion approved Motion to approve: Program Deactivations Communication Studies AA-T Engineering Technology AS Engineering Technology Cert Motion second Motion approved
VI. Closing Comments	Dr. Scott Lee	Dr. Lee asked everyone to please keep up on their queues so we won't need to have an extra meeting. Many are non-substantial and those are quickly approved. Comment: Luis Echeverria asked how many programs are still outstanding? Comment: Sam Darby said that 70% of what has been submitted for courses are still outstanding



	and 81% of the programs submitted are still outstanding. Dr. Davis asked that everyone use this time to clear out their queues, since the meeting has finished early. Motion to adjourn meeting at 4:06 p.m. Motion seconded Motion approved
NEXT MEETING DATE: October 17, 2022	