

Paul L. Foster School of Medicine



Gayle Greve Hunt School of Nursing



L. Frederick Francis Graduate School of Biomedical Sciences



Woody L. Hunt School of Dental Medicine



2023/2024

**Institutional Faculty
Development Program XXII**

Table of Contents

1.	Institutional Faculty Development Program (IFDP) XXII	4
1.1.	IFDP XXII Goals	4
1.2.	IFDP XXII Expectations Timeline	5
1.3.	IFDP XXII Graduation Requirements	5
1.3.1.	Teaching Block Requirements	5
1.3.2.	Research Block Requirements	5
1.3.3.	Clinical Skills/Simulation Block Requirements (for Clinical Faculty)	6
1.3.4.	Leadership Block Requirements	6
1.4.	IFDP XXII at a Glance	6
1.4.1	Teaching Block	7
1.4.1.1.	Adult Teaching and Learning Course (9.5 CME Credits)	8
1.4.1.2.	Building a Quality Online Course (8.0 CME Credits)	9
1.4.1.3.	Teaching a Quality Online Course (6.0 CME Credits)	10
1.4.1.4.	Technology of eLearning (8.0 CME Credits)	11
1.4.1.5.	Library Skills Course (6.0 CME Credits)	13
1.4.1.6.	Interprofessional Education (IPE) (6.0 CME Credits)	14
1.4.2	Research Block	15
1.4.2.1.	Fundamental Research Skills Course (11.5 CME Credits)	15
1.4.2.2.	Crash Course in Scientific Writing (3.25 CME Credits)	16
1.4.2.3.	Clinical Trials Course (7.75 CME Credits)	17
1.4.2.4.	Grant Funding and Grant Writing Course (23.25 Contact Hours)	18
1.4.3	Clinical Skills/Simulation Block	19
1.4.3.1.	Clinical Skills in Simulation-Based Education Course (6.25 CME Credits)	19
1.4.4	Leadership Development Block	20
1.4.4.1.	Conflict Resolution and Negotiation Course (5.5 CME Credits)	20
1.4.4.2.	Succeeding and Advancing as Faculty Course (10.0 CME Credits)	21
1.4.4.3.	Leadership Skills Course (7.0 CME Credits)	22
1.4.4.4.	Workplace Wellness Mini-Course (1.0 CME Credit)	22
1.4.5	Online Course Completion	23
1.5.	IFDP XXII Expectations	23
1.5.1.	Teaching Knowledge Application Project (KAP)	23
1.5.2.	Oral Presentation	25
1.5.3.	Research/Scholarship Knowledge Application Project (KAP)	26
2.	Office of Faculty Development (OFD) Resources and Support	27
2.1.	Disclosure	28
2.2.	Contact Information	28
3.	Live Synchronous Session Schedule (<i>Dates are subject to change.</i>)	29
3.1.	OFD Synchronous Webex Session Credit Earning Diagram	31

4. Credit Accreditation and Designation	32
Appendix A	33
Pre-Recorded Lecture or Online Presentation Format.....	33
Simulation Activity Online Presentation Format	34
Instructions for Creation of Questions	34
Online Learning Evaluation Form.....	36
Appendix B	37
Live Oral Presentation Format.....	37
Oral Presentation Evaluation Form	37
Appendix C	39
Research Project Proposal.....	39
Checklist	39
Sample timeline for inclusion in a research protocol (adapt to your needs)	40

1. Institutional Faculty Development Program (IFDP) XXII

The IFDP XXII is a comprehensive course that extends over eight months. It is offered once a year and accommodates faculty members from the Foster School of Medicine, Hunt School of Nursing, Francis Graduate School of Biomedical Sciences, Hunt School of Dental Medicine, and clinical faculty members of affiliated institutions and community faculty. The IFDP XXII is designed to help junior and mid-level faculty members understand the full range of academic responsibilities, enhance their teaching and assessment skills, develop scholarship skills, understand the steps of academic advancement, and establish a network of colleagues.

The IFDP XXII will be delivered mostly using an online format to allow flexibility and customization. Historically, most of the IFDP content was delivered in person; however, the onset of COVID-19 prompted a transition to online teaching in 2020.

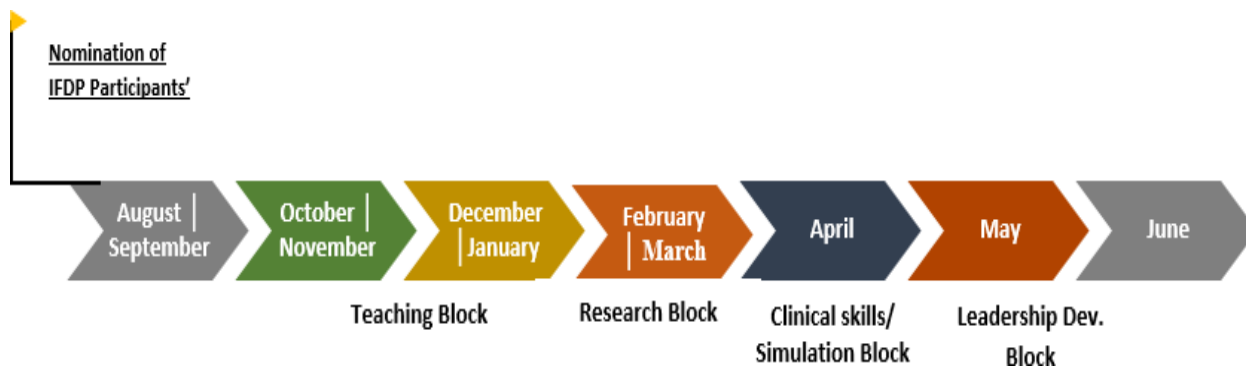
The IFDP XXII eLearning curriculum comprises four blocks: teaching, research/scholarship, clinical skills/simulation (for clinical faculty and interested participants), and leadership development. Synchronous sessions will be organized according to the timeline illustrated in IFDP XXII at a Glance section (Section 1.2). IFDP XXII participants will be required to actively participate in live webinars/synchronous sessions, complete online modules, and, if available, engage in face-to-face individual and small group exercises. All Canvas eLearning activities are open to the general faculty via self-enrollment or Office of Faculty Development (OFD) enrollment. Many of them will provide CME credit and/or contact hours. Faculty engaged in the IFDP XXII will be required to create and complete one teaching knowledge application project (KAP), present one oral presentation, and one research or scholarship knowledge application project (KAP).

Before enrollment in the IFDP XXII, participants will be asked to provide a CV, complete a faculty development questionnaire, and meet via a Webex Meeting with the OFD leadership to discuss their accomplishments and determine their short and long-term career goals. This information will help understand each participant's specific needs and customize their faculty development curriculum. The participant will be introduced to the IFDP XXII structure and expectations. Our faculty development program is redesigned to include the most relevant topics in medical, nursing, dental, and biomedical science education based on the valuable feedback, needs assessment, and knowledge gap analysis of the previous participants and facilitators. The OFD leadership will assist the participant in choosing appropriate sessions and drafting their customized professional development plan. When necessary, live webinars/synchronous sessions will be replaced with individual and small group face-to-face activities consisting of seminars, conferences, workshops, role-playing exercises, and simulation-based activities.

1.1. IFDP XXII Goals

The goals of our comprehensive faculty development program are to allow faculty to enhance their teaching and assessment skills, maintain competence in their discipline/specialty, achieve career advancement and professional satisfaction, engage in research and scholarship projects, develop leadership skills, and participate in academically related public service. The OFD also aims to advance the faculty development participants and Texas Tech Health El Paso faculty at large in creating online educational materials and organizing and coordinating courses within their specialty/discipline for different levels of learners.

1.2. IFDP XXII Expectations Timeline



Knowledge Application Projects	Deadline	Feedback
Teaching Knowledge Application Project (KAP)	January 12, 2024	March 15, 2024
Oral Presentation Project	January 24, 2024	March 15, 2024
Research/Scholarship Knowledge Application Project (KAP)	April 1, 2024	May 3, 2024

1.3. IFDP XXII Graduation Requirements

A total of forty (40) contact hours are required to graduate from the IFDP XXII.

1.3.1. Teaching Block Requirements

Participants must complete a minimum of twenty (20) hours of participation in the live synchronous sessions and/or Canvas online training in the Teaching Block. In addition to participation in synchronous sessions and/or Canvas online training, completion of the Teaching KAP, and, if appropriate, face-to-face activities, the participants are required to create and present one live oral presentation (refer to sections 1.3.1 and 1.3.2 and appendices A and B).

Teaching Block Requirements Checklist				
Requirements	Section	Present	Absent	
Teaching KAP	A	Teaching Philosophy statement (At least one paragraph of your draft)		
	B	Project		
		B1. Educational cycle components (well- crafted objectives, adequate assessment & instruction activities/materials)		
		B2. Educational cycle component alignment (Curriculum intended=taught=assessed)		
	B3. Student Engagement (active learning approach)			
	C	Reflection (lessons learned and applied for this project)		
Oral Presentation	D	Live Presentation (10 minutes = 8 minutes for content + 2 Q&A)		
Required Hours	E	At least 20 hours of Teaching block online training, , face-to-face activities, and/or participation in teleconferences		

1.3.2. Research Block Requirements

Participants must complete a minimum of ten (10) hours of participation in the live synchronous

sessions and/or Canvas online training in the Research Block. In addition to participating in synchronous sessions, the Canvas online training, and, if appropriate, face-to-face activities, the participants must complete a Research/Scholarship KAP (refer to section 1.3.3 and appendix C).

1.3.3. Clinical Skills/Simulation Block Requirements (for Clinical Faculty)

Practicing clinicians participating in the IFDP XXII must complete a minimum of five (5) hours of participation in the live synchronous sessions and/or Canvas online training or in-person activities in the Clinical Skills/Simulation Block. Clinical simulation online modules are listed in the table.

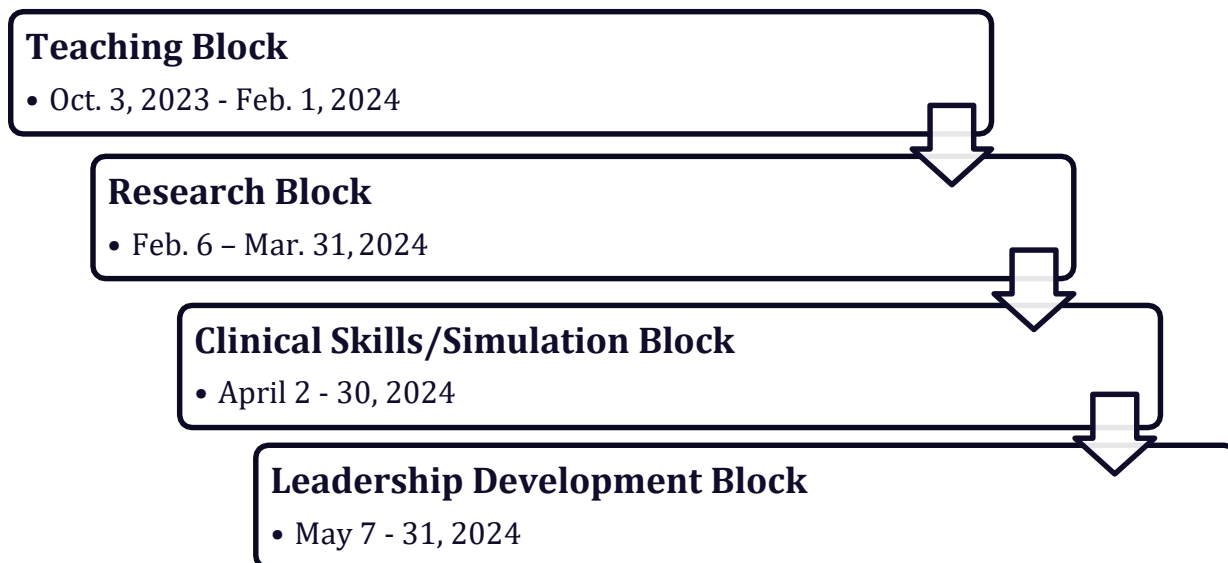
1.3.4. Leadership Block Requirements

Clinician IFDP XXII participants must complete a minimum of five (5) hours of participation in the live synchronous sessions and/or Canvas online training in the Leadership Block. Faculty members who are not engaged in teaching clinical skills and/or teaching in the clinical simulation environment must complete a minimum of ten (10) hours of synchronous and/or asynchronous courses of the Leadership Block.

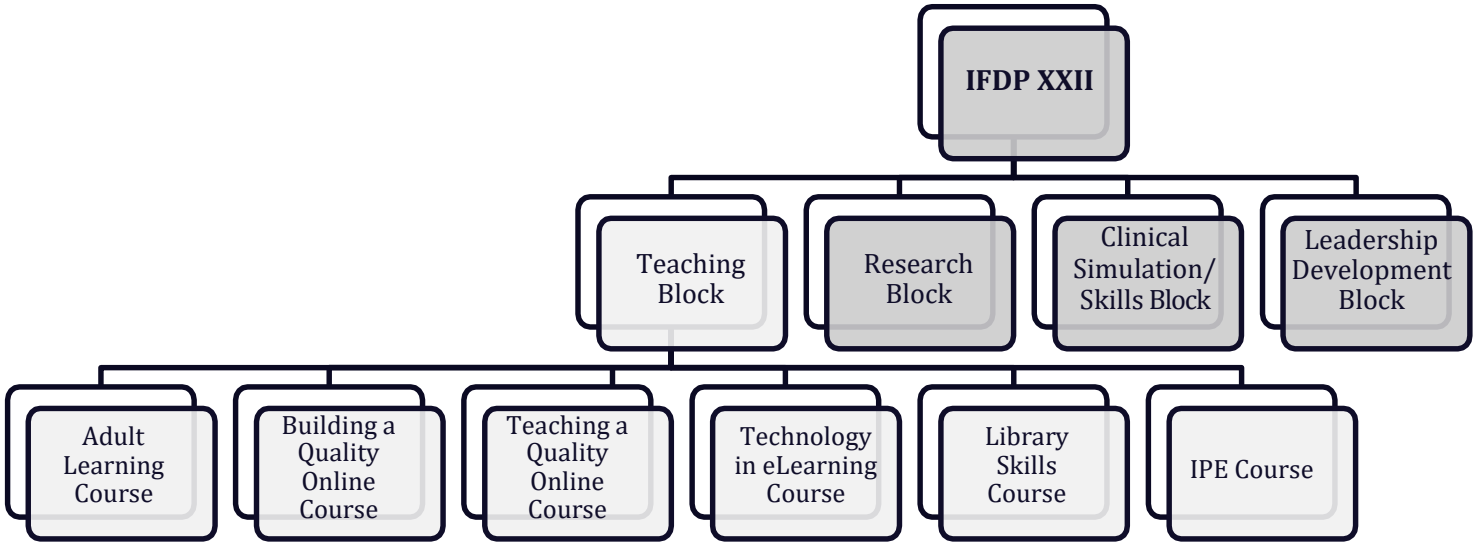
1.4. IFDP XXII at a Glance

The IFDP XXII is divided into four blocks (Teaching, Research, Clinical Skills/Simulation, and Leadership Development), and 40 contact hours are required to graduate from the program (see the breakdown in section 1.5. IFDP XXII Graduation Requirements). Hours can be earned by attending the live webinars/synchronous sessions, face-to-face activities, and/or completing online modules in Canvas.

Program Schedule (October 2023 - May 2024)



1.4.1 Teaching Block



1.4.1.1. Adult Teaching and Learning Course (9.5 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Introduction to Adult Learning and Teaching	Learning Theories and Styles	Kupesic Plavsic S., M.D., Ph.D.	1.0
		Categories of Learning (Knowledge, Skill, Attitude)		
		Alignment and Misalignment		
2.	The Educational Cycle	Needs Assessment	Kupesic Plavsic S., M.D., Ph.D.	-
		Learning Objectives		1.0
		Instructional Methods		1.0
		Learner Assessment		1.0
		Effective Feedback		1.0
3.	Learning Formats	Large Group Learning and Teaching	Kupesic Plavsic S., M.D., Ph.D.	1.0
		Small-Group Facilitation	Kupesic Plavsic S., M.D., Ph.D.	1.0
		Team-Based Learning (TBL)	Quest D., Ph.D.	1.0
		Role-Playing	Kupesic Plavsic S., M.D., Ph.D.	0.5
		Clinical and Bedside Teaching	Kupesic Plavsic S., M.D., Ph.D.	1.0

1.4.1.2. Building a Quality Online Course (8.0 CME Credits)

Module		Session Title	Authors	CME Credit
Number	Title			
1.	The Analysis Phase	Teaching and Learning Styles	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Learner and Context Analysis		
2.	The Design Phase	Writing Measurable Objectives	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Content Sequencing		
		Aligning the Pieces		
		Completing the Blueprint		
3.	The Development Phase	Making Your Course Accessible	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Planning the Educational Workflow		
		The Syllabus		
4.	The Evaluation Phase	Overview and Information	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Technology and Tools		
		Design and Layout		
		Content and Activities		
		Interaction		
		Assessment and Feedback		

1.4.1.3. Teaching a Quality Online Course (6.0 CME Credits)

Module		Session Title	Authors	CME Credit
Number	Title			
1.	Preparing Students for Online Learning	Problems that Students Typically Encounter	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Instructor Presence in the Online Classroom		
		Interaction in the Online Classroom		
		Best Practices in Online Teaching		
2.	Classroom Management and Facilitation	Record Keeping and File Management	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Managing Communication		
		Encouraging Participation and Managing Your Workload		
		Student-Centered Discussions		
3.	Special Issues	Privacy and FERPA	Louder J.R., Ed.D. Texas Tech University (TTU) Division of eLearning & Academic Partnerships	2.0
		Managing Challenging Students		
		Be a Better Online Teacher		

1.4.1.4. Technology of eLearning (8.0 CME Credits)

Module		Session Title	Authors	CME Credit
Number	Title			
1.	Teaching and Learning at a Distance	From "On-site" to "Online" Content Delivery	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Synchronous vs. Asynchronous		
		Always a Student-Centered Approach		
		Research-Based Best Teaching Practices		
2.	Getting Started – The Basics	Canvas Overview Video	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Quick Start and Navigation		
		Published vs. Unpublished		
		The Rich Content Editor		
		Student View		
		People in Canvas		
3	Course Organization and Management Tools	Syllabus	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Calendar		
		Files, Folders, Pages and Modules at a Glance		
		Setting Course Navigation for Students		
4,	Communication with Students	Establishing a Strong Remote Teaching Presence	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Communication Tools at a Glance		
5.	Student Activities and Collecting Work	Best Practices in Planning Activities	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Canvas Activities vs. Canvas Assignments		
		Assignments, Discussions, Groups, and Collaborations At a Glance		

		Adobe Audition (Editing Audio and Recording)		
		Discussion Forums		
		Groups and Collaborations		
6.	Lectures and Presentations	Live Remote Sessions: Instructional Recommendations	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Pre-Record Your Lectures and Presentations		
		eLearning Authoring Tools		
		Poll Everywhere: Online Student Engagement		
7.	Assessing Student Work	Turnitin – Similarity, Spelling and Grammar Checks	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Quizzes / Exams		
		Gradebook		
		Grading Schemes		
		SpeedGrader		
8.	Course Design Rubric, Evaluation, and Analytics	Course Evaluation Basics	Williams M., Ed.D.; Diego N., M.D., Ph.D.	1.0
		Course Standards Checklist/Rubric		
		Course Design Guidelines for Increased Accessibility		
		Regarding Materials Copyright		
		Course Analytics		

1.4.1.5. Library Skills Course (6.0 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Resources for Online Learning and Teaching	About the Library	Beinhoff L., M.L.S., Ph.D.	1.0
		eBooks		
		eJournals		
2.	EndNote for Literature Citation Management	How to Create an EndNote Account and Use EndNote Online	Beinhoff L., M.L.S., Ph.D.	1.0
		How to Collect References in EndNote Online		
		How to Organize References in EndNote Online		
		Use of Cite While You Write plugin in MS Word		
3.	Library Resources for Evidence-Based Practice (EBP)	Definition of Evidence-Based Practice (EBP)	Beinhoff L., M.L.S., Ph.D.	1.0
		Importance of EBP		
4.	Using PICO and PICOTT Search Strategies to Answer Clinical Questions	EBM Strategy Using PICO and PICOTT to Answer Clinical Questions	Beinhoff L. M.L.S., Ph.D.	1.0
5.	Copyright and Predatory Journals/Publishers	Copyright Permissions	Beinhoff L., M.L.S., Ph.D.	2.0
		Predatory Journal and predatory Publishers		
		Purpose, Character of Use and Nature of Copyright Work		
		Fair Use		

1.4.1.6. Interprofessional Education (IPE) (6.0 CME Credits)

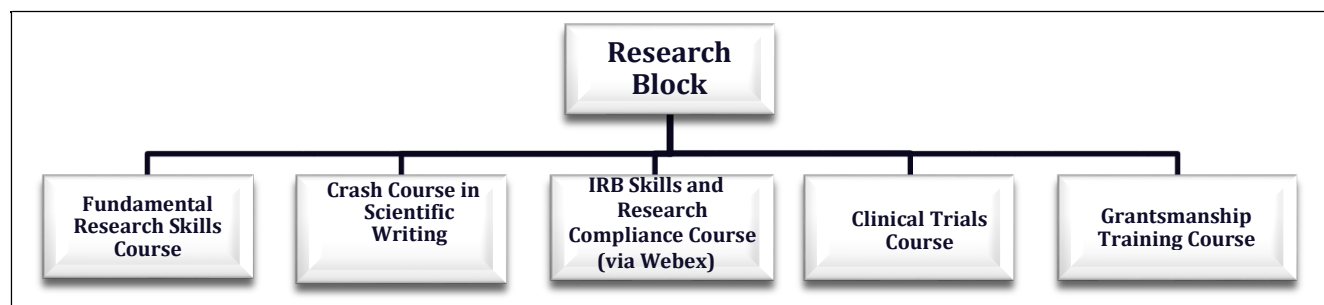
Module		Session Title	Author	CME Credit
Number	Title			
1.	Curriculum and Education Models in Interprofessional Health Sciences Education	Introduction	Salamanca K., M.R.C., C.R.C.	1.0
		Curriculum Interprofessional Models and Design		
2.	IPE: Foundations and Landmark Reports	IPE and Interprofessional Collaboration Principles	Salamanca K., M.R.C., C.R.C.	1.0
		Competencies for Practice as Defined by The Interprofessional Education Collaborative (IPEC)		
3.	Theoretical Frameworks and Taxonomies in IPE	The Best-Practice Frameworks and Taxonomies in IPE	Salamanca K., M.R.C., C.R.C.	1.0
4.	IPE Readiness	Needs Assessment, Development Steps, Coordination, and Sustainability	Salamanca K., M.R.C., C.R.C.	1.0
5.	Simulation in Health Care: Modalities and IPE Integration	Basic Concepts of Clinical Simulation	Salamanca K., M.R.C., C.R.C.	2.0
		Curriculum Development in Clinical Simulation		
		TeamSTEPPS and Team Training of Interprofessional Students		
		IPE Standardized Patient Scenario Development to High-Fidelity Simulation-Based Training		
		OSCE		

Teaching Knowledge Application Project (KAP) - Required (See details in section 1.3.1)

Oral Presentation - Required (See details in section 1.3.2)

- **6 Canvas Courses**
 - **Online Courses: 43.5 CME Credits**
 - **Synchronous sessions/Conferences: 15 CME and/or NCPD Credits**
 - **Face-to-Face Activity: 1 CME and/or NCPD Credit**

1.4.2 Research Block



1.4.2.1. Fundamental Research Skills Course (11.5 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Epidemiology and Biostatistics	Scientific Inference and Causation	Mulla Z.D., Ph.D., CPH	0.50
		What is Epidemiology?		0.50
		Measures of Disease Frequency		0.50
		Cross-Sectional Studies		0.50
		Case-Control Studies		0.75
		Cohort Studies		0.75
		Clinical Trials		0.50
		Bias		0.50
		P-Values and Confidence Intervals		0.75
		Confounding and Effect Modification		1.00
		Linear Regression and Logistic Regression		0.75
		Journal Club: Critiquing an Article		0.50
		Using Large Health Datasets		0.75
		Demystifying Sample Size Calculations		0.75
2.	Social Science Research	Survey Methodologies	Blow J., Ph.D.; Alikaj-Fierro O., Ph.D., M.B.A.; Herber-Valdez C., Ed.D.	0.75
		Qualitative Research		Herber-Valdez C., Ph.D.
		Longitudinal Data Analysis	Zuber D. Mulla, Ph.D., CPH	0.75
		Simple Mediation Analysis	Zuber D. Mulla, Ph.D., CPH	0.50

1.4.2.2. Crash Course in Scientific Writing (3.25 CME Credits)

Module		Author	CME Credit
Number	Title		
1.	Course Introduction and General Tips	Mulla Z.D., Ph.D., CPH	0.50
2.	Crafting Your Introduction	Mulla Z.D., Ph.D., CPH	0.25
3.	The Methods Section	Salinas J.J., Ph.D.	0.25
4.	Tables and Figures	Watts S., Ph.D.	0.50
5.	Writing a Balanced Discussion	Chattopadhyay M., Ph.D.	0.25
6.	Drafting Your Abstract and Citing Your References	Mulla Z.D., Ph.D., CPH	0.25
7.	The Final Revision and Related Topics	Mulla Z.D., Ph.D., CPH	0.50
8.	Responding to Reviewer Critiques	Eiring A.M., Ph.D.	0.25
9.	Letters of recommendation	Mulla Z.D., Ph.D., CPH	0.50

- **IRB Skills and Research Compliance Course** and will take place via Webex.

1.4.2.3. Clinical Trials Course (7.75 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Pre-study Concepts	Principles of Good Clinical Practice	Sarosiek J., M.D., Ph.D.	0.50
		Phases of Clinical Trials	Sarosiek I., M.D.	0.75
		Clinical Trials Designs	Sarosiek I., M.D.	0.50
		The FDA Approval Process of Investigational New Drug (IND) and Investigational Device Exemption (IDE)	Sarosiek I., M.D.	0.75
		Clinical Trials Sponsor and CRO	Connery S., M.S.	0.50
		Confidential Disclosure Agreement (CDA) Clinical Trial Agreement (CTA) Budget Preparation and Negotiation	Connery S., M.S.	0.75
2.	Study-Related Documents	How to Get Started with Clinical Research	Sarosiek I., M.D.; Sarosiek J., M.D., Ph.D.	0.50
		Sample Size in Clinical Studies	Dwivedi A.K., Ph.D.	0.50
		TTUHSC El Paso and UMC IRB Approvals and Institutional Obligatory Training	Espino K.; Connery S., M.S.	0.50
		Clinical Trials: Benefits, Risks, Adverse Events, and Safety Monitoring	Sarosiek I., M.D.; Sarosiek J., M.D., Ph.D.	0.75
3.	Conduct of Clinical Trials	Clinical Trials Regulatory Compliance Site Visits	Connery S., M.S.	0.50
		Recruitment and Retention of Study Subjects in Clinical Trials	Maud A., M.D., Tonarelli-Maud S., M.D.	0.25
		Regulatory Documentation and Investigational Product Accountability	Karina Espino, Connery S., M.S.	0.50
		The Importance of the Research Team-Participant Relationship in the Success of Clinical Trials	Martin S.L., M.D.	0.25
4.	Bonus Course on Clinical Trials	Scholarly Activity During Residency - are Clinical Trials a Good Choice?	Aguirre K.M., Ph.D.	0.25

1.4.2.4. **Grant Funding and Grant Writing Course (23.25 Contact Hours)**

The Office of the Vice President for Research has purchased access to the following online courses:

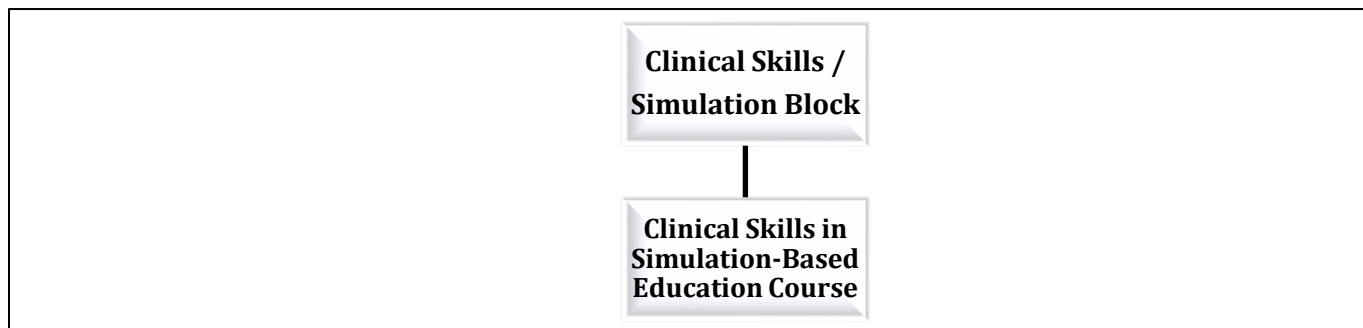
Title	Time (hours/min)
PART 1 of 2 – SBIR-STTR Phase I Grants – Get Your Project the Funding it Needs	1:03
PART 1 of 2 – SBIR-STTR Phase II Grants – Improve Your Funding Opportunities	1:07
Approach Section (NIH) – Strengthen Your Grant Approval Odds	1:04
Budget Writing Tactics to Improve Your Grant Funding	1:04
Communicate Your Research Vision More Successfully	1:00
Communication – Improve Your Relationship with Grant Program Officers	0:43
Data Management Plan – What NIH Reviewers Want to See	1:03
Foundation and Private Funding -3 Key Strategies Every PI Should Know	0:55
Foundation and Funding – Strategies to Get a Piece of this Billion Dollar Pie	1:03
Foundation-Private Funding – Top Ten Expert Tips	0:58
Funding Channels – Successfully Tapping NEW Sources of Research Funding	0:59
Hiring a Grant Writer – When, How, and Why	0:53
K Grant Funding (NIH) – Get Funded Easier and Faster	1:30
R01 Grant – How to Write a Persuasive Proposal	1:30
R01 Transition from an Early Investigator Award	1:02
Specific Aims and Narrative Sections – Grab NIH Reviewer's Attention – Get Your Grant Funded	1:27
Specific Aims and Project Narrative Report	PDF (67 pages)
Storytelling to Inspire Funders – Describing Your Research in a Whole New Way	0:59
Tableau-Data Visualization for Research Funding Success	1:01
Writing Excellent Grant Proposals	1:23
Writing for Scientists and Clinicians – The Basics and Beyond	1:31

Research/Scholarship Knowledge Application Project (KAP) – Required (See details in section 1.3.3)

- **4 Canvas Courses**

- **Online Courses: 45.75 Credits (22.5 CME Credits; 23.25 Contact Hours)**
- **Synchronous sessions: 8 CME and/or NCPD Credits plus 1 Contact Hour Only Session**

1.4.3 Clinical Skills/Simulation Block

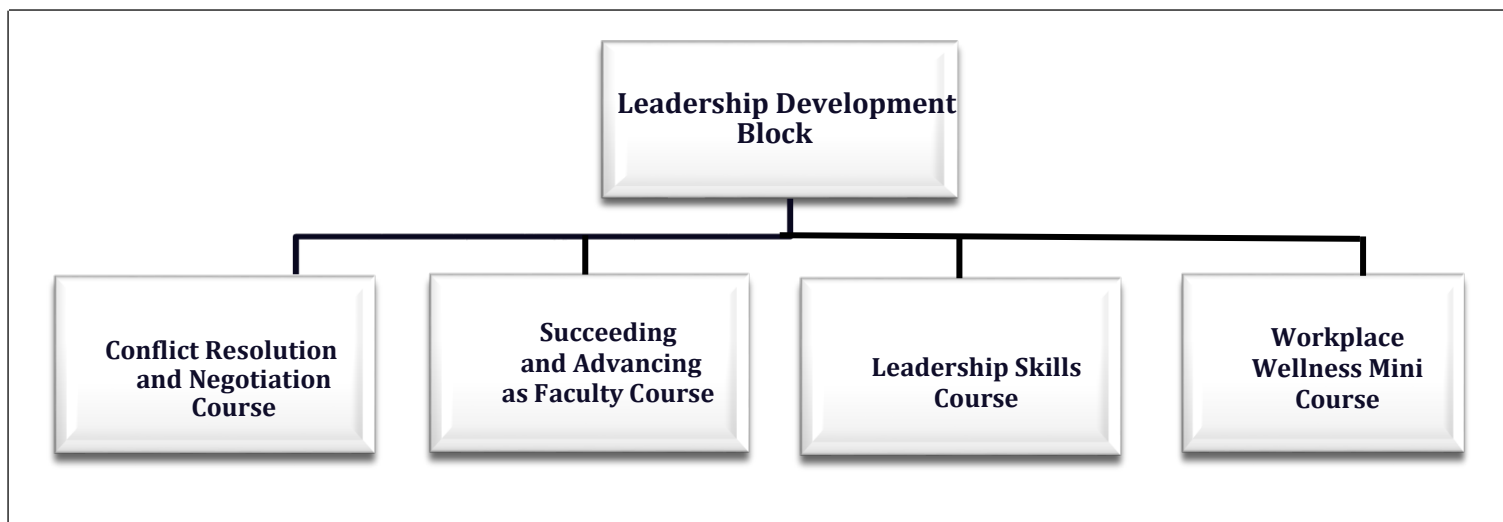


1.4.3.1. Clinical Skills in Simulation-Based Education Course (6.25 CME Credits)

Module		Author	CME Credit
Number	Title		
1.	Best Practices for the Use of Simulation	Crawford S., M.D.; Monks S., Ph.D., M.P.H.	0.75
2.	Writing Learning Objectives for a Clinical Simulation Session	Monks S., Ph.D., M.P.H.; Urbina J., Ph.D., M.S.	0.75
3.	Simulation Design: Key Components of Responsive and Relevant Scenarios	Flaherty S., M.S.N., R.N.; Jimerson P., M.B.A., R.N.	0.75
4.	Conducting Simulation Scenarios	Crawford S., M.D.; Monks S., Ph.D., M.P.H.	0.75
5.	Assessment and Feedback in a Clinical Simulation Session	Monks S., Ph.D., M.P.H.; Urbina J., Ph.D., M.S.	0.75
6.	Feedback, Debriefing, and Guided Reflection in Health Care Simulation	Crawford S., M.D.; Monks S., Ph.D., M.P.H.	1.0
7.	Including Standardized Patient (SP) Methodology in Skills Training	Fulmer V. L.	0.75
8.	Curriculum Integration: Best Practices and Examples	Monks S., Ph.D., M.P.H.; Urbina J., Ph.D., M.S.	0.75

- **One Canvas Course**
 - **Online Courses: 6.25 CME Credits**
 - **Synchronous sessions/Conferences: 5 CME and/or NCPD Credits**

1.4.4 Leadership Development Block



1.4.4.1. Conflict Resolution and Negotiation Course (5.5 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Communication Skills	Effective Communication	Kupesic Plavsic S., M.D., Ph.D.	1.0
		Communication Skills in Patient Encounters		
		Active Listening		
2.	Difficult Conversations	Tools for Effectively Engaging in a Difficult Conversation	Kupesic Plavsic S., M.D., Ph.D.	1.0
		Preparing to Engage in a Difficult Conversation		
3.	Disruptive Behavior	Disruptive Behavior: Institutional Strategies	Kupesic Plavsic S., M.D., Ph.D.	1.5
		Tools for Responding to Disruptive Behavior		
		Dealing with Disruptive Students		
4.	Conflict Management Skills	Case Studies	Kupesic Plavsic S., M.D., Ph.D.	1.5
5.	Gaslighting	Gaslighting in the Health Sciences	Mulla Z.D., Ph.D., CPH	0.5

1.4.4.2. Succeeding and Advancing as Faculty Course (10.0 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Faculty Career Stages	Onboarding and Negotiating	Kupesic Plavsic S., M.D., Ph.D.	0.5
		Faculty Career Stages		1.0
		Retirement Planning		1.5
2.	Time Management Skills	Time Management Self-Assessment	Kupesic Plavsic S., M.D., Ph.D.	2.0
		Time Management Strategies		
		Are You on Track?		
		Working from Home		
3.	Art of Mentoring	Mentoring Relationships: Do We Really Need Them?	Eiring A.M., Ph.D.	0.5
		Models and Types of Mentoring	Kupesic Plavsic S., M.D., Ph.D.	0.5
		Mentoring Up	Kupesic Plavsic S., M.D., Ph.D.	1.0
		TTUHSC El Paso Mentoring Programs		
4.	Turning Clinical Work and Education Into Scholarship	Career and Scholarship Planning	Kupesic Plavsic S., M.D., Ph.D.	1.5
		About Scholarship		
		Examples for Turning Clinical and Administrative Work and Education Into Scholarship		
5.	Guides to Writing a CV, Resume, and Personal Statement	Preparing your CV and Networking	Mulla Z.D., Ph.D., CPH	0.5
		Preparing your NIH Biosketch	Eiring A.M., Ph.D.	0.5
		Preparing your Personal Statement	Mulla Z.D., Ph.D., CPH; Kupesic Plavsic S., M.D., Ph.D.	0.5

1.4.4.3. Leadership Skills Course (7.0 CME Credits)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Defining Leadership	What is Leadership?	Busey B., D.O.	0.5
		Leadership Styles	Alikaj-Fierro O., Ph.D., M.B.A.; Herber-Valdez C., Ed.D.	0.5
2.	Accomplishing Leadership	Understanding Leadership in Academic Institutions	Kupescic Plavsic S., M.D., Ph.D.	1.0
		Faculty Satisfaction and Institutional Vitality	Herber-Valdez C., Ed.D.; Alikaj-Fierro O., Ph.D., M.B.A.; Zuber D. Mulla, Ph.D., CPH	1.5
		Know-How to Recruit and Retain Top Talent	Kupescic Plavsic S., M.D., Ph.D.	0.5
		Responsible Stewardship	Kupescic Plavsic S., M.D., Ph.D.	0.5
		Teamwork and Relationship Building	Catinella A.P., M.D.	1.0
		Running Successful Meetings	Catinella A.P., M.D.	0.5
		Strategic Planning	Alikaj-Fierro O., Ph.D., M.B.A.	0.5
		The Basics of Building a Budget	Sanchez A., M.B.A., CPA	0.5

1.4.4.4. Workplace Wellness Mini-Course (1.0 CME Credit)

Module		Session Title	Author	CME Credit
Number	Title			
1.	Workplace Wellness Mini-Course	Putting Wellness into Practice	David Briones, M.D.; Audrey Sienkiewicz, M.P.H., M.S.E.T.	1.0

- **4 Courses**
 - **Online Courses: 23.5 CME Credits**
 - **Synchronous sessions/Conferences: 3 CME and/or NCPD Credits**

1.4.5 Online Course Completion

For each module or topic in the online course, participants will complete a Self-Check Quiz. They must score 80% on each quiz to successfully complete the module or topic. The participants will have three attempts for each quiz. Upon completion of the quizzes, they will receive a respective number of IFDP XXII course credits and/or CME credit hours.

Upon completing the course or selected modules, the participants are encouraged to complete a brief survey to obtain feedback and valuable information for improving our program.

1.5. IFDP XXII Expectations

1.5.1. Teaching Knowledge Application Project (KAP)

Each IFDP XXII participant is expected to complete a small project of their choice from the options provided below, which clearly **demonstrates the educational cycle and application of educational theories presented in training and courses**. Regardless of the project type, the educational cycle components must be present and aligned (**objectives, assessments, and instruction**). Besides this small project, your teaching philosophy and a reflection of your teaching improvements must be submitted. To facilitate the preparation of your project, the OFD lead analysts will provide technical support in using academic technologies.

This contribution is due by January 12, 2024. Feedback will be provided by March 15, 2024.

KAP Option 1: Pre-recorded lecture / Online Learning Presentation

This project option advances the participants' ability to create online educational material (Appendix A, Pg. 33). To facilitate the preparation of an effective pre-recorded lecture or narrated online presentation based on the principles of active learning, the OFD lead analysts will provide technical support for preparing and editing the AV recordings and creating multiple-choice testing items.

- a. Each IFDP XXII participant will create a pre-recorded lecture or an online presentation. Project files such as PowerPoints, Word documents, video files, audio files, PDFs, etc., will need to be submitted in Canvas.
- b. The pre-recorded lecture or narrated online presentation will demonstrate the educational cycle and application of educational theories presented in training and courses.
- c. Pre-recorded lecture or online learning presentation format:
 - Title page: title, presenter's name, degree, affiliation, and institution
 - Two SMART learning objectives (specific, measurable, achievable, realistic, and time-bound)
 - Create five (5) pretest items to assess the learners' knowledge before the content presentation. The author is required to provide correct answer options (refer to Appendix A (Pg. 34) - Instructions for Creation of Questions for additional information.)
 - Narrated lecture or PPT (a 5-10 minutes educational video using a predefined, institutional template to follow the pretest).
 - Conclusions/Summary of the content

- Literature
 - The corresponding author's contact information (address, email, and telephone)
 - Ten (10) post-test items: Note that five of the ten post-test items should be the same as in the pretest to assess learners' knowledge improvement. An 80% score must be achieved in the post-test to receive credit. Participants will have three attempts to pass the post-test.
 - Supporting learning material (e.g., a PDF summarizing the take-home messages, notes, recommended readings, links, and additional information.)
- d. Faculty working on their narrated online presentation can schedule a meeting with the OFD lead analysts to discuss the content and timeline of their project. The Canvas Learning Management Platform provided by TTUHSC El Paso will host all online courses and adhere to institutional policies and guidelines. Online courses will be revised annually to ensure relevant and up-to-date content.
 - e. The OFD encourages faculty to provide interactive and engaging pre-recorded lectures or narrated online presentations for adult learners. When creating the pre-recorded lecture or narrated online presentations, consider analyzing the needs of the learners, defining goals, and SMART objectives (specific, measurable, achievable, realistic, and time-bound). Online material must have proper grammar, accurate references, and correct TTUHSC El Paso logos usage. Implement, evaluate, and reflect on the success of the course. Consider creating a survey to assess learners' satisfaction.
 - f. The online contribution will be peer-reviewed by a senior educator and faculty discipline expert. You will receive detailed feedback about the presented material's quality, effectiveness, and impact (refer to Appendix A, Pg. 36).

KAP Option 2: Implementation of a recognized clinical teaching method or strategy.

This project option showcases the participants' experience implementing a research-based educational method or strategy (i.e., ['One-minute preceptor'](#)). The implementation can be in their individual teaching or in a more collaborative activity, such as "Team based learning" (TBL). It may relate to diagnostic reasoning, formulating case presentations, communication skills, specific clinical skills, and/or providing feedback.

KAP Option 3: Development and implementation of a simulation training activity.

This option involves designing a simulation training activity that may or may not include standardized patient scenarios. (See Appendix A, Pg. 34)

KAP Option 4: Other:

Participants may propose a project type that enables them to better showcase their application of teaching theories and best practices while addressing the requirements. For example, participants may Re-design a form of formative or summative assessment; participate in a micro-teaching practicum; Design an end-of-course project; Design an Inter-Professional Education (IPE) activity; Revise a learning material or guide to be more inclusive and accessible; Re-structure-discussions or lectures to increase student engagement; Record a video of a medical procedure, with pauses to check for understanding (quiz questions).

1.5.2. Oral Presentation

One of the objectives of IFDP XXII is to help the participants become effective teachers and presenters. To facilitate the creation of an excellent lecture and the delivery of a memorable oral presentation, the OFD will conduct a formal assessment of the participants' presentation skills (Appendix B). The in-person presentations are tentatively scheduled for January 24, 2024. Written feedback will be provided by March 15, 2024.

- a. Each IFDP XXII participant will have a total of 10 minutes (8 minutes for presentation and 2 minutes for Q & A) for an oral presentation on their teaching KAP or a discipline/specialty-specific topic of his/her choice.
- b. The oral presentations should be prepared with the PowerPoint presentation (PPT) using a TTUHSC El Paso template.
 - The PPT presentation must be emailed to the Office of Faculty Development at least 48 hours before the presentation date to ensure that the PPT is ready for the day of the presentation (email: ElPasoFacultyDevelopment@ttuhsc.edu).
- c. The oral presentation should consist of the following components:
 - Title page: presentation title, presenter's name, degree, affiliation, and institution
 - Two SMART learning objectives
 - Introduction
 - Materials and methods (if applicable)
 - Results (if applicable)
 - Conclusions
 - Literature

➤ **Again, as an option: You can present your KAP project.**
- d. Oral presentation instructions:
 - Utilize the principles of adult learning and effective teaching
 - Apply techniques of effective oral/online presentation
 - Use charts, graphics, and tables to clarify your information
 - Use technology to improve your presentation
- e. Demonstrate appropriate use of technology
- f. Faculty proctors, OFD lead analysts, and current IFDP XXII participants will proctor each session. Since this is a peer-review session, each of you will evaluate your colleagues using the same evaluation form. Please be candid and constructive.
- g. Your presentation will be recorded, and a recording of your oral presentation will be provided for your review. Feel free to share it with your supervisor and mentor.
- h. Please allow enough time for questions, answers, and feedback on your oral presentation skills.

1.5.3. Research/Scholarship Knowledge Application Project (KAP)

IFDP participants will need to complete a research knowledge application project (KAP). Two options are available: Each participant must either submit a research proposal/protocol or read one of three journal articles and take a five-question quiz after reading the article. The details are found below.

KAP Option 1: Proposal/Protocol

Participants who choose this option will draft a proposal/protocol for a research or scholarly project. The protocol will describe the participant's proposed project. Protocols for qualitative research (such as focus groups and key informant interviews) and quantitative research (for example, a cross-sectional prevalence study or a clinical trial) are acceptable. Protocols for a quality improvement project are also acceptable, as are protocols dealing with educational research (e.g., a proposed survey of learner satisfaction). A clinical case report will not satisfy this research project requirement. The protocol must at least be one page in length. A sample protocol is found at this Box link: (<https://ttuhscep.box.com/s/zqgadz7q0sd1xo2rqk1kf3gfn49c23ei>).

It is expected that completion of this project will result in a research or scholarship project proposal/protocol that could be submitted to the Institutional Review Board (IRB). However, the participant does not have to submit their protocol to the IRB. The research or scholarship project proposal will be peer-reviewed, and feedback will be provided.

For the purposes of this assignment, participants' project proposals will be considered acceptable if they have at least **four of the six items** that are listed in the checklist table found in Appendix C. The background of the protocol will typically state the problem or gap in knowledge. The IFDP participant must cite at least two references in their background section. Any reference citation style may be used, such as the author-year format or superscripted numbers or numbers in parentheses. The background section will also state the objectives of the proposed project.

The methods section (sometimes referred to as the materials and methods section) has varying subsections depending on the type of project that is being planned (such as inclusion criteria, data analysis methods, sample size calculations, and the measurement of confounders). The future tense is frequently used in a methods section, for example, "The data will be analyzed using..."

The submitted protocol must adhere to the guidelines that are found in this section of the syllabus and in Appendix C. The research protocol must be submitted to the OFD by April 1, 2024. Feedback on the research protocol will be provided to the participant by May 3, 2024. To submit your research protocol, please follow these instructions: Log into Canvas and click on the Research Block (AY 2023-2024) course. Then click on the Research Block KAP tab. Then click on the "Research Block Knowledge Application Project (KAP)" link. You will see a Start Assignment button at the top right of the screen. Click on that button. At the bottom of the page, you will see an Upload File button.

KAP Option 2: Reading a Journal Article

Participants who select this option must read one of the following three journal articles that were published in *PLoS One*, a peer-reviewed, open-access journal. After reading the article of your choice, please take the five-question quiz found in Canvas and score an 80 or higher (answer a minimum of 4 questions correctly). The quiz is accessible through the Research Block course in Canvas. Please follow these instructions: Log into Canvas and click on the Research Block (AY 2023-2024) course. Then click on the Research Block KAP tab. Then click on the “Research Block Knowledge Application Project (KAP)” link. Then scroll down to Option 2. You will see links to the three quizzes. Click on the link that accompanies the article that you chose.

Hyperlinks to the articles:

1. **What influences the clinical decision-making of dentists? A cross-sectional study.** Ghoneim A *et al.* *PLoS One* 2020 Jun 5;15(6):e0233652. doi: 10.1371/journal.pone.0233652. eCollection 2020. Available at:
<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0233652>
2. **Multifaceted intervention for the prevention and management of musculoskeletal pain in nursing staff: Results of a cluster randomized controlled trial.** Soler-Font M *et al.* *PLoS One* 2019 Nov 18;14(11):e0225198. doi: 10.1371/journal.pone.0225198. eCollection 2019. Available at: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0225198>
3. **Sleep disturbance after acute coronary syndrome: A longitudinal study over 12 months.** von Känel R *et al.* *PLoS One* 2022 Jun 3;17(6):e0269545. doi: 10.1371/journal.pone.0269545. eCollection 2022. Available at:
<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0269545>

2. Office of Faculty Development (OFD) Resources and Support

The OFD will support the creation of online courses and simulation modules with the assistance of faculty and lead analysts who are available on site. This support includes:

1. Creation of interactive sessions, voice-over presentations, video interviews, and creation and recording of case vignettes.
2. Creation of the online learning sessions/modules/courses.
3. Presentation development.
4. Clinical simulation activity/presentation development.
5. Delivery and monitoring of educational program outcomes.
6. Learner assessments.
7. Troubleshooting.
8. Creation of tutorials for online and technology-assisted learning.
9. Data collection and analysis.

Note: Please allow enough time to plan and develop educational content. Before starting your project, schedule a meeting with the OFD to discuss the project's content and timeline.

2.1. Disclosure

This syllabus is intended to give the participant guidance on what is covered during the IFDP XXII and will be followed as closely as possible. However, the OFD reserves the right to modify, supplement, and make changes as the program needs arise or change. CME and/or NCPD is dependent upon approval of the Office of CME.

2.2. Contact Information

Office of Faculty Development

Medical Education Building – MSC 21007 5001 El Paso Drive

El Paso, TX 79905 Phone: 915-215-4380

Email: ElPasoFacultyDevelopment@ttuhsc.edu Office hours: By appointment

3. Live Synchronous Session Schedule (Dates are subject to change.)

Course Title	Synchronous sessions (Date/Time/Module Title)
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Adult Teaching and Learning Course

Tuesday, 10/03/2023 (noon to 1 P.M.): Program Overview, Housekeeping and Networking/Introduction to Adult Learning (Zuber D. Mulla, Ph.D., CPH; Michele C. Williams, Ed.D.) Note: Non-CME/NCDP
Tuesday, 10/10/2023 (noon to 1 P.M.): Backward Design and Curriculum Alignment Overview (Michele C. Williams, Ed.D.; Christiane Herber-Valdez, Ed.D.)
Tuesday, 10/17/2023 (noon to 1 P.M.): Tailoring Learning Objectives Toward Effective Outcomes (Michele C. Williams, Ed.D.; Ellen F. Dudrey, M.D.; Geoffrey D. Guttmann, Ph.D.)
Friday, 10/20/2023 (noon to 1:15 P.M.): Institutional Betrayal in Medicine – a threat to effective anti-oppression (Gaynor Watson-Creed, MSc, MD, CCFP, FRCPC, LLD (<i>hc</i>), DSc (<i>hc</i>))
Tuesday, 10/24/2023 (noon to 1 P.M.): Bedside Teaching Pearls (Claudia Didia, M.D.)
Tuesday, 10/31/2023 (noon to 1 P.M.): Selecting Appropriate Assessment Methods (Thwe Htay, M.D.; Christina Blanco, D.N.P., R.N., WHNP-BC, FAANP; Todd Parco, D.D.S., M.S.D.)
Tuesday, 11/07/2023 (noon to 1 P.M.): Characteristics of effective and constructive feedback (Sudhagar Thangarasu, M.D., FACP)
Tuesday, 11/16/2023 (noon to 1 P.M.): Design and Development of Assessment Items (Jessica A. Chacon, Ph.D.; Wenlian Zhou, D.M.D., D.D.S., Ph.D., M.P.H.)
Tuesday, 12/12/2023 (noon to 1 P.M.): Teaching and Assessing Professionalism in Medical School (Richard D. Brower, M.D.)
Tuesday, 12/19/2023 (noon to 1 P.M.): Closing the Student Performance Gap (Tanis Hogg, Ph.D.; Marcos E. Ortega, Ph.D.; Tracy Lopez, Ph.D., R.N.; Glenn Yri, M.S.C.P., NCC, LPC)
Wednesday, 4/24/2024 (noon to 1 P.M.) Artificial Intelligence and Medical Education: Opportunities, Risks, and Safeguards (Brian Gin, M.D., Ph.D.)

Technology of eLearning Course

Tuesday, 11/28/2023 (noon to 1 P.M.): Applying Technology to Instructional Design (Michele C. Williams, Ed.D.; Edith Olexiuc, M.B.A., M.E.T.; Marco A. Rodriguez, M.S., M.Ed.)
Tuesday, 12/05/2023 (noon to 1 P.M.): Diverse eLearning Tools (Michele C. Williams, Ed.D.; Edith Olexiuc, M.B.A., M.E.T.; Raul Alvarez, B.S., B.A.; Marco A. Rodriguez, M.S., M.Ed.)
Wednesday, 12/06/2023 (noon to 1 P.M.): Tips and Tricks for Delivering a PowerPoint Presentation (Diana Pettit, Ph.D.)

Library Skills Course

Tuesday, 1/09/2024 (noon to 1 P.M.): Access to Library and Endnote Resources (Travis Real, M.L.I.S.; Amanda Rodriguez, M.L.S., AHIP) Note: Face-to-Face Session
Tuesday, 1/16/2024 (noon to 1 P.M.): Copyright and Evidence-Based Medicine (Lisa Beinhoff, Ph.D., M.L.S., AHIP; Corina Bustillos, M.S.L.S., M.S.L.T., AHIP)
Tuesday, 1/23/2024 (noon to 1 P.M.): Predatory Journals in Medicine, Dentistry, and Nursing: Identification (Lisa Beinhoff, Ph.D., M.L.S., AHIP)

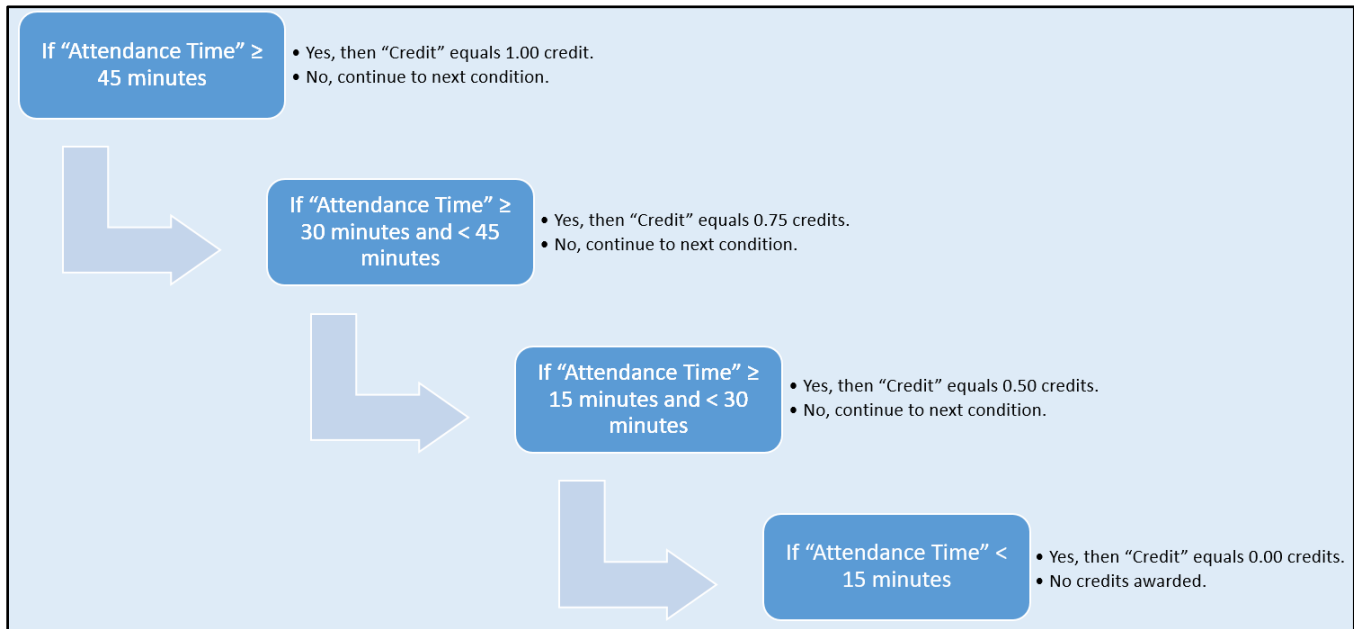
Course Title**Synchronous sessions (Date/Time/Module Title)*****IFDP XXII Participants' Oral Presentation – In-Person*****(Wednesday, 01/24/2024):** IFDP XXII – Oral Presentations**(Friday, 02/23/2024):** IFDP XXII – Virtual Oral Presentations***IRB Skills and Research Compliance Course*****Tuesday, 02/06/2024 (noon to 1 P.M.):** Creating and Submitting an iRIS Application (Myrna Arvizo, CIP, CHRC)**Tuesday, 02/13/2024 (noon to 1 P.M.):** Addressing IRB Stipulation via iRIS (Myrna Arvizo, CIP, CHRC)**Tuesday, 02/27/2024 (noon to 1 P.M.):** Conflicts of Interest in Research (Tips and Cases) (Josue Cardoza)***Fundamental Research Skills Course*****Tuesday, 02/20/2024 (noon to 1 P.M.):** Creating Effective Surveys (Zuber D. Mulla, Ph.D., CPH; Raul Alvarez Lopez, B.S., B.A.)**Tuesday, 03/05/2024 (noon to 1 P.M.):** How to Write a Medical Manuscript Without Tears (Hamisu M. Salihu, M.D., Ph.D.)**Tuesday, 03/12/2024 (noon to 1 P.M.):** Analyzing Data Using Generalized Linear Models (Zuber D. Mulla, Ph.D., CPH; Raul Alvarez Lopez, B.S., B.A.)**Tuesday, 03/19/2024 (noon to 1 P.M.):** Research in Medical Education (Jessica A. Chacon, Ph.D.; Houriya Ayoubieh, M.D.; Curt Pfarr, Ph.D.)**Tuesday, 03/26/2024 (noon to 1 P.M.):** The Ethical Considerations of Digital Data in Epidemiology and Public Health (Jennifer Salerno, Ph.D.)**Tuesday, 04/09/2024 (noon to 1 P.M.):** Peer Resident Research Mentoring Project and Research Advancement Initiative (Kahtan Fadah, D.O.)***Clinical Skills / Simulation Course*****Thursday, 04/04/2024, (noon to 1 P.M.):** Best Practices for the Use of Simulation in Healthcare (Scott Crawford, M.D., FACEP, CHSOS; Stormy Monks, Ph.D. M.P.H., CHES)**Tuesday, 04/16/2024: (noon to 1 P.M.)** Designing and Facilitating Simulation Activities (Scott Crawford, M.D., FACEP, CHSOS; Stormy Monks, Ph.D. M.P.H., CHES)**Tuesday, 04/23/2024: (noon to 1 P.M.)** The Debriefing Process in Health Care Simulation (Scott Crawford, M.D., FACEP, CHSOS)**Wednesday, 04/24/2024: (noon to 1 P.M.)** Artificial Intelligence and Medical Education: Opportunities, Risks, and Safeguards (Brian Gin, M.D., Ph.D.)**Tuesday, 04/30/2024 (noon to 1 P.M.):** Psychological Safety in Healthcare Simulation (Ivonne Espinosa, DNP, APRN, FNP-BC, PMHNP-BC)**Friday, 05/03/2024, (noon to 1 P.M.):** Writing Learning Objectives for a Clinical Simulation Session (Scott Crawford, M.D., FACEP, CHSOS; Rebecca L. Campos, M.D., F-AIHM, ABIHM)

Leadership Skills Course

<p>Tuesday, 05/07/2024 (noon to 1 P.M.): Creating and Leading Diverse Teams (Fatima Gutierrez, M.D.)</p> <p>Tuesday, 05/14/2024 (noon to 1 P.M.): Leadership Mentoring in Nursing Faculty Development (Vicki Moran, Ph.D., RN, M.S.N./M.P.H., CNE, CDE, PHNA-BC, TNS)</p> <p>Tuesday, 05/21/2024 (noon to 1 P.M.): Teamwork Building and Difficult Conversations (Irina Knokh, M.A., M.Ed.)</p> <p>Tuesday, 06/04/2024 (noon to 1 P.M.): Mapping the Curriculum for Competency-Based Education Aligned With the AACN Essentials (Gerry Altmiller, Ed.D., APRN, ACNS-BC, ANEF, FAAN)</p> <p>Tuesday, 07/09/2024 (noon to 1 P.M.): Competency-Based Strategies and Tools that Support Evaluation in the Nursing Classroom, Laboratory, and Clinical Setting (Gerry Altmiller, Ed.D., APRN, ACNS-BC, ANEF, FAAN)</p>
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3.1. OFD Synchronous Webex Session Credit Earning Diagram

The Office of Faculty Development follows the conditions listed below to award credit for attendance to the synchronous Webex sessions. These credits count towards the IFDP and LDA credit graduation requirements.



- **Example 1:** If you log in for 17 minutes, it's not greater or equal to (≥) 45 minutes, so it continues to the next condition. It's not greater or equal to (≥) 30, and it is less than (<) 45 minutes, so it continues to the next condition. Finally, it is greater or equal to (≥) 15 minutes and is less than 30 minutes, so the condition returns 0.50 credits.
- **Example 2:** If you log in for 10 minutes, it's less than 15 minutes, so the condition returns zero (0.00) credits.
- **Note 1:** This synchronous Webex session credit distribution only applies to the Office of Faculty Development. The Office of Continuing Medical Education follows its own rules for

earning Continuing Medical Education (CME) and Nursing Continuing Professional Development (NCPD) credit. For example, being present at least 75% of the time in a synchronous session.

- **Note 2:** If you don't log in or attend a synchronous Webex session, you will automatically receive zero (0.00) credits.

4. Credit Accreditation and Designation

Note: CME and/or NCPD is dependent upon approval of the Office of CME.

CME Accreditation and Credit Designation: The Texas Tech University Health Sciences Center El Paso Paul L. Foster School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Texas Tech University Health Sciences Center El Paso Paul L. Foster School of Medicine designates this other live activity (synchronous (online conference system); asynchronous (Learning Management System) for a maximum of **127.75** *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nursing Accreditation and Credit: Texas Tech University Health Sciences Center El Paso is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation. This activity provides up to a total of **32** **nursing contact hours** for the successful completion of this educational activity.

Disclosure Policy: It is the policy and practice of the Texas Tech University Health Sciences Center El Paso Paul L. Foster School of Medicine Office of Continuing Medical Education to resolve all potential conflicts of interest prior to the activity. All planning committee members and speakers have disclosed that they or their spouses have no relevant financial relationships with any companies or organizations whose products or services may be discussed.

Any relevant financial relationships that speakers disclose will be disclosed to participants during each scheduled session.

The Texas Tech University Health Sciences Center El Paso Paul L. Foster School of Medicine reserves the right to cancel this activity or make speaker substitutions in the event of unforeseen or extenuating circumstances.

How to claim your credits or certificate of attendance: Credit for this session will be included on participants' CME transcripts after the Office of CME is provided an attendance report. Upon completion of the course assessment, certificates indicating credits earned (for physicians) or certificates of attendance (for non-physicians) will be emailed to those who request a certificate. Please contact the Office of CME to request a certificate.

Appendix A

Pre-Recorded Lecture or Online Presentation Format

Title page	Presentation Title: Presenter's Name: Degree: Affiliation and Institution:
List two SMART learning objectives	1. -> 2.
Create five (5) pretest items to assess the learners' knowledge before the content presentation. The author is required to provide correct answer options (refer to Appendix A (Pg. 34), Instructions for Creation of Questions for additional information).	1. -> 5.
Narrated PPT (a 5 to 10-minute educational video using a predefined, institutional template to follow the pretest)	
Conclusions/Summary of the content	
Literature (APA, MLA, or other major formats)	
The corresponding author's contact information	Address: Email: Telephone #:
Ten (10) post-test items: Note that five of the 10 post-test items should be the same as in the pretest to assess learners' knowledge improvement. An 80% score must be achieved in the post-test to receive credit. Participants will have three attempts to pass the post-test.	1. -> 10.
A one-to-two page PDF handout summarizing the take-home messages, notes, recommended readings, links, and additional information.	

Simulation Activity Online Presentation Format

Title page	Presentation Title: Presenter's Name: Degree: Affiliation and Institution:
List two SMART learning objectives	1. -> 2.
Create five (5) pretest items to assess the learners' knowledge before the content presentation. The author is required to provide the correct answer options (refer to Appendix A (Pg. 34), Instructions for Creation of Questions for additional information).	1. -> 5.
Narrated PPT (a 5 to 10-minute educational video using a predefined, institutional template to follow the pretest). FDC participants who will be creating a simulation module/course should develop and assess a "criterion checklist" for the simulated procedure. A criterion checklist should assess: a. The acceptable performance steps in a procedure. b. The quality or degree of excellence of the steps performed.	
The instructional video should consist of the following: a. Indications and contraindications of the procedure. b. Complications. c. Universal precautions. d. Informed consent. e. Basic equipment. f. Description of the procedure (preparation, procedure steps). g. Removal of the instruments. h. Follow-up (if indicated).	
Conclusions/Summary of the content	
Literature (APA, MLA, or other major formats)	
The corresponding author's contact information	Address: Email: Telephone #:
Ten (10) post-test items: Note that five of the 10 post-test items should be the same as in the pretest to assess learners' knowledge improvement. An 80% score must be achieved in the post-test to receive credit. Participants will have three attempts to pass the post-test.	1. -> 10.
A one-to-two page PDF handout summarizing the take-home messages, notes, recommended readings, links, and additional information.	

Instructions for Creation of Questions

- Ensure a sufficient number of test items to cover all of the important ideas of your online presentation (e.g., five pretest items and 10 post-test items: five of the 10 post-test items should be the same as in the pretest for a video recording of 10 minutes' duration.)
- Test items should be related to the learning objectives.
- Questions should be easy to read, and there should be only one correct answer.
- The answer to one question should not affect the answer to another question.

Other types of items:

- **True or false questions:** This type of item is a statement, called a proposition. The learner judges whether the proposition is true or false.
- **Matching questions:** A matching question requires a test taker to match an item in one column with an item from a second column. In general, the items that have a blank space next to them are called the "questions," and the items that the learner has to choose from to fill in the blank are called the "answers."
- **Completion questions:** This is a form of short question in which the learner completes a sentence by supplying a keyword or phrase. A completion item is comprised of two parts: the "cue" and the blank.
- **Items using multimedia** are screenshots or videos of approximately 30 seconds, combined with MCQ or other types of items.

Instructions by the **National Board of Medical Examiners** (NBME) on test item construction: Link to the manual "NBME Item Writing Guide" (6th edition) <https://www.nbme.org/item-writing-guide> (request PDF).

Online Learning Evaluation Form

Author:	
Presentation Title:	
Date:	
Reviewer:	

Online Presentation - Organization and Content

	1 Poor	2	3 Neutral	4	5 Excellent
Title page has a title, presenter's name, degrees, and affiliation					
Learning objective # 1 is well-defined					
Learning objective # 2 is well-defined					
Five pretest items are present and relevant, accurate, and relate to learning objectives					
Narrated PPT video contains appropriate content and is at least 10 minutes in length					
Appropriate content quality					
Appropriate quality of graphics and images					
References are accurate and complete (APA, MLA, or other major formats)					
Ten post-test items are present and relevant and relate to learning objectives					
The handout is one to two pages in length and contains a summary, notes, links, and recommended readings					
The presentation enhanced my knowledge and understanding of the subject					

<p><u>Additional Comments</u></p> <p>What did you like about the presentation/course?</p> <p>What can the instructor do to enhance the presentation/course?</p> <p>Is there anything else that you would like to recommend?</p>

Appendix B

Live Oral Presentation Format

Title page	Presentation Title: Presenter's Name: Degree: Affiliation and Institution:
List two SMART learning objectives	1. -> 2.
Introduction	
Materials and methods (if applicable)	
Results (if applicable)	
Conclusions	
Literature (APA, MLA, or other major format)	

Oral Presentation Evaluation Form

Evaluator's Name (Your Name): _____

Evaluator's Office/Department: _____

Are you enrolled in the IFDP XXII as participant? Yes No

Presenter's Name: _____

Presentation Title: _____

Instructions:

1. Check one of the boxes below for each evaluation item (if applicable). If you have additional comments about each topic, please enter them at the end of each section.

ORGANIZATION OF SUBJECT	NEEDS IMPROVEMENT	GOOD	EXCELLENT	MISSING or N/A
Ice breaker				
Introduction				
Objective 1 adheres to the SMART criteria				
Objective 2 adheres to the SMART criteria				
Appropriate content and amount of information				
Application of adult learning principles (conceptual, contrast, interactive, practice, paced)				
Materials and methods (if applicable)				
Results (if applicable)				
Conclusions				
Literature review				

Comments:

TEACHING TECHNIQUE	NEEDS IMPROVEMENT	GOOD	EXCELLENT
Voice quality			
Ask rhetorical questions			

Accurate answers to questions			
Use of non-words (Uh-Aaah)			
Good sense of humor			
Knowledge about the subject			
Professional appearance			
Comments:			
TECHNICAL SKILLS	NEEDS IMPROVEMENT	GOOD	EXCELLENT
Appropriate use of colors in the PowerPoint slideshow (e.g., dark font on a light background)			
Adequate font size			
Adequate use of space in the slides (e.g., too little information or too much for one slide)			
Adequate use of AV and online video equipment and tools			
Good internet connection			
Comments:			

Appendix C

Research Project Proposal

IFDP XXII participants who choose this option must submit a research protocol (research project proposal/research plan) to the OFD for review that is at least one page in length. The protocol will describe the participant's proposed project. Protocols for qualitative research (such as focus groups and key informant interviews) and quantitative research (for example, a cross-sectional prevalence study or a clinical trial) are acceptable. Protocols for a quality improvement project are also acceptable as are protocols dealing with educational research (e.g., a proposed survey of learner satisfaction). A clinical case report will not satisfy the research project requirement.

For this assignment, participants' project proposals will be considered acceptable if they have at least **four of the six items** that are listed below in the Checklist table. The background will typically state the problem or gap in knowledge. The IFDP XXII participant must cite at least two references in their background section. Any reference citation style may be used such as the author-year format or superscripted numbers or numbers in parentheses. The background section will also state the objectives of the proposed project.

The methods section (sometimes referred to as the materials and methods section) has varying subsections depending on the type of project that is being planned (such as inclusion criteria, data analysis methods, sample size calculations, and the measurement of confounders). The future tense is frequently used in a methods section, for example, "The data will be analyzed using..."

A sample project timeline is found below the Checklist. A sample protocol is found at this Box link: (<https://ttuhscep.box.com/s/zqgadz7q0sd1xo2rqk1kf3gfn49c23ei>). Finally, the protocol does not have to be submitted to the Institutional Review Board.

Author:	
Protocol Title:	
Date submitted:	
Reviewer:	

Checklist

Section	Present	Absent
Title		
Background with at least two references cited (reference should be cited using author-year style or numbers)		
Methods section		
Project timeline (see next page for an example)		
Bibliography (a list of the references cited in the protocol)		
Protocol is at least one-page in length		

Sample timeline for inclusion in a research protocol (adapt to your needs)

Activity	Sep 2023	Oct 2023	Dec 2023	Jan 2024	Feb-Jun 2024	Jul-Aug 2024	Sep 2024
Submit protocol to Institutional Review Board	X						
Notice of grant award sent to the principal investigator		X					
Funds disbursed			X				
Train study staff				X			
Recruit subjects, enter data				X	X		
Analyze data					X	X	
Prepare report						X	
Submit report to funding agency							X
Submit manuscript to peer-reviewed journal							X