#### Guidelines for Quantitative and Qualitative Research/Poster Presentation and Publication International Research Conference 2025

#### I. GENERAL PURPOSE

These guidelines aim to standardize the preparation and dissemination of **quantitative** and **qualitative** research outputs. They are intended for use in:

- Oral Research Presentations (e.g., symposia, colloquia, research congresses)
- Research Poster Presentation
- **Research Publication Submissions** (e.g., local or international peer-reviewed journals)

### II. SCOPE OF APPLICATION

These guidelines apply to all internal and external stakeholders who wish to present completed or ongoing research for academic or professional dissemination. The scope covers different disciplines and supports submissions intended for oral or poster presentation, as well as publication in university-affiliated journals or in journals hosted by the university's partner institutions.

FURMALIINC	FORMATTING REQUIREMENTS		
Element	Specification		
Font	Times New Roman		
Font Size	12 pt		
Line Spacing	1.5 lines		
Margins	Left: 1.5"; Top, Right, Bottom: 1.0"		
Paper Size	Letter (8.5" x 11")		
Paragraphs	Justified and indented		
Pagination	Top-right corner, Arabic numerals		
Citation Style	APA 7th Edition		
Language	Formal, academic English		
Word Use	Use third-person (avoid "I," "we," "you")		

# III. FORMATTING REQUIREMENTS

#### IV. STANDARD PARTS OF A RESEARCH PAPER

A. Title Page	• Title of the Study (Conci.	se, Reflective of Content)		
U	• Researcher(s)			
	• Institution/Affiliation			
	• Date of Completion or S	ubmission		
B. Abstract	Introduction (context and	d rationale)		
(250–300 words)	Objectives	<i>,</i>		
(200 000 001 00)	Methodology (design, pa	urticipants, tools)		
	• Key findings			
	Conclusion and implications			
	• Keywords: Maximum of 6 words			
C. Introduction (1,	500–3,000 words)			
Component	Quantitative Research Qualitative Research			
1. Background /	Presents statistical data and	Starts with a compelling narrative		
Rationale	objective facts to contextualize	1 8		
	the research problem.	motivation or observed realities.		

	Highlights gaps in existing	Supported by literature and		
	studies, and is usually	contextualized (global to local).		
	structured from global to local			
	perspectives.			
2. Statement of the	Stated in specific, measurable	Articulated as open-ended research		
Problem	terms. Often followed by	questions aiming to explore a		
	hypotheses to be tested.	phenomenon in depth. Hypotheses		
	Focuses on quantifiable	are generally <b>not</b> included.		
	relationships between			
	variables.			
3. Purpose /	States the general purpose,	Clearly articulates the <i>purpose</i> of		
Objectives	followed by specific objectives.	the study — what the researcher		
	Often includes testing or	aims to discover, understand, or		
	examining variables or	explore. Focus is on insight,		
	relationships.	meaning, or process.		
4. Scope and	Describes the boundaries of the	Explains the depth and focus of		
Delimitation	study in terms of population,	inquiry, what is included or		
	timeframe, location, and	excluded in terms of <b>setting</b> ,		
	variables. Clarifies what is	participants, and phenomena to be		
	included or excluded.	studied.		
5. Significance of the	Emphasizes potential	Highlights contributions to		
Study	contributions to theory, policy,	understanding human experience,		
	practice, and future research,	meaning-making, or societal		
	especially in terms of	relevance. May influence practice		
	measurement or intervention.	or future inquiry.		
D. Theoretical or	• •	heory or concept guiding the study.		
Conceptual	• Include supporting literature, definitions of variables or			
Framework	constructs.			
	• For qualitative research, indicate whether a <b>bottom-up</b> or			
	top-down theoretical app			
		<b>gram or conceptual map</b> where		
	applicable.			
E. Review of	• Synthesize past studies re	· ·		
Related	Organize thematically or			
Literature (Max 2	-	<b>es</b> (e.g., peer-reviewed journals,		
pages)	books).			
	Cite using APA 7th Edition	on.		
F. Methodology (50	0–1,000 words)			
Component	Quantitative	Qualitative		
Research Design	Experimental, correlational,	Phenomenology, Case Study,		
resourch Dosign	descriptive, etc.	Grounded Theory, etc.		
Participants	Sample size, demographics,	Sample size, description, selection		
i uniorpunto	inclusion/exclusion	criteria		
Sampling Technique	Probability or non-probability	Purposive, snowball, theoretical,		
Sampring roominque	method	etc.		
Instruments	Tests, survey forms (with	Interview guides, observation		
monumento	validation)	sheets, field notes		
Data Gathering	Step-by-step process, ethical	Process of recruitment, data		
Procedure		collection, transcription		
rioccuit	steps			

Data Analysis	Statistical tools and software	Coding, categorizing, theme
	used	generation, trustworthiness
G. Ethical	During Final Paper Submission	
Considerations	- Ethics clearance was secured (R	eference No).
	- Participation was voluntary.	
	- Confidentiality of participant dat	—
	- No conflict of interest was declar	red.
H. Results and Disc	ussion (1,500–3,000 words)	
Category	Quantitative Studies	Qualitative Studies
Data Presentation	- Present tables or graphs with	- Present themes or patterns
	statistical results	supported by direct participant
		quotes
Discussion Focus	- Discuss key findings, their	- Analyze meaning, participant
	statistical significance, and	narratives, and theoretical
	literature comparisons	implications
Formatting Style	- Use APA 7th edition format for	- Use APA 7th edition format for
	tables and figures	tables and figures, if applicable
Data Presentation	- Present tables or graphs with	- Present themes or patterns
	statistical results	supported by direct participant
		quotes
I. Conclusions	Generalizations based on	
(250–500 words)	• Answers to research quest	
	• Implications to policy, pro	actice, or theory
J.	Practical recommendation	ns based on the results
Recommendations		(replications, advanced methods,
	broader scope, etc.)	
K. References	• Use APA 7th Edition form	at consistently
	Minimum of 10 references	•
	• Avoid outdated or predato	•
L. Appendices	Include relevant supplementary m	aterials:
	Transmittal Letters	
	• Informed Consent Forms	
	5	erview guide, survey tool, checklist)
		ity Index, Critic Reader, Ethical
	Clearance)	•
	Bionote of Researcher	

# VI. SUBMISSION CHECKLIST

Requirement	✓
Final Manuscript (Word/PDF)	
Abstract (250–300 words)	
Tables/Figures formatted (APA 7)	
Appendices included	
Similarity Index Certificate	

Certificate of Ethical Clearance	
Presentation Slides (PPT)	
Author's Bionote	

## VII. SUBMISSION & PUBLICATION REMINDERS

Category	Reminder
Submission Email	Submit to <u>coed@uv.edu.ph</u> or <u>cri-admin@uv.edu.ph</u> with the
	subject line:
	<b>Research Paper for Review – [Author's Name]</b>
Deadline Compliance	Strictly observe and follow all submission deadlines.
<b>Review Process</b>	All manuscripts will undergo:
	Similarity check
	Peer critique
	Editorial screening
<b>Publication Possibilities</b>	Accepted papers may be recommended for:
	Local/International conferences
	Journal publication
	Institutional repository inclusion

	Criteria	Weight	Excellent (5 points)	Very Good (4 points)	Good (3 points)	Fair (2 points)	Needs Improvement (1 point)	Score
1.	Clarity and Focus of Research	20%	Purpose is crystal clear and consistently supported	Clear purpose with minor lapses in consistency	Purpose is identifiable but not always well supported	Focus is weak and inconsistently presented	Unclear or missing research purpose	
2.	Originality and Significance	20%	Highly original, addresses a novel or critical problem	Original, relevant, and insightful	Some originality, addresses known but relevant issues	Limited originality, mostly replicates known work	Lacks originality or significance	
3.	Literature Review and Use of Sources	15%	Extensive, well-integrated, and critically analyzed	Adequate and mostly relevant, with some synthesis	Basic review with limited analysis	Sparse or poorly connected sources	Inadequate or missing review	
4.	Methodology and Rigor	15%	Method is robust, clearly explained, and appropriate	Sound method with minor weaknesses	Method is present but lacks detail or full appropriateness	Weak or flawed methodology	No clear or valid method used	
5.	Analysis and Interpretation of Data	15%	Analysis is deep, accurate, and well-interpreted	Clear interpretation with minor oversights	Basic interpretation; some errors or generalizations	Inadequate or flawed interpretation	No or incorrect analysis	
6.	Organization and Structure	10%	Exceptionally clear, logical, and cohesive	Clear structure with minor organizational issues	Generally organized with noticeable transitions	Disorganized or lacks logical flow	Very poorly organized or hard to follow	
7.	Writing Quality and APA Formatting	5%	Flawless grammar, formatting, and academic tone	Few minor language or formatting issues	Some issues but still readable	Many grammar and formatting problems	Poorly written and formatted	

Total Score: \_\_\_\_\_ / 35 Evaluator's Name: \_\_\_\_\_ Comments/Suggestions: \_\_\_\_\_

	ORAL RESEARCH PRESENTATION GUIDELINES		
Component	Details		
Duration	10–15 minutes (including Q&A)		
Slide Format	• Title Slide		
	Background and Rationale		
	Research Questions/Objectives		
	Methodology		
	• Results (Tables, quotes, or graphs)		
	• Discussion and Implications		
	Conclusion and Recommendations		
	References		
<b>Delivery Tips</b>			
	• Avoid reading directly from slides		
	• Prepare for questions from the panel or audience		

<b>D</b>	1			TION RATING SHE			
		presenters based on content ov evant, and timely (SMART) cri		organization, use of vis	suais, ana research reie	vance using specific,	
Criteria	Weight	Excellent (5 points)	Very Good (4 points)	Good (3 points)	Fair ( points)	Needs Improvement (1 point)	Score
1. Content Quality	25%	Content is thorough, insightful, and highly relevant to the topic; demonstrates expert-level understanding	Clear and accurate content with only minor omissions or gaps in detail	Generally clear but lacks depth or clarity in key areas	Content is vague or includes noticeable inaccuracies	Content is unclear, incomplete, or mostly inaccurate	
2. Organization and Structure	20%	Structure is seamless and logical; each section flows naturally with clear transitions	Well-structured with only minor lapses in coherence or transitions	Structure is evident but sections are loosely connected or uneven	Weak organization; transitions are unclear or abrupt	No clear structure; ideas are fragmented and disjointed	
3. Use of Visual Data	15%	Visuals are professional, easy to read, and effectively enhance the content	Visuals are clear and relevant, with few issues in design or accuracy	Visuals are adequate but may lack clarity, consistency, or full relevance	Visuals are cluttered, hard to interpret, or minimally helpful	Visuals are missing or detract from the overall message	

Submitted by: Dr. Anna Lou C. Cabuenas

Approved by: Dr. Conrado E. Inigo, Jr.

4. Delivery and Engagement	25%	Delivery is confident, enthusiastic, with excellent voice projection and audience engagement	Clear and confident delivery; some interaction and energy	Adequate delivery; engagement is limited or inconsistent	Lacks confidence or voice control; audience connection is weak	Delivery is unclear, monotone, or disengaged
5. Significance and Originality	15%	Research is highly original, with strong relevance and clear contribution to the discipline	Clearly relevant with some new insights or approaches	Moderately original; topic is relevant but common	Limited originality; contribution is unclear	No original insight or contribution; relevance is weak
Total Score: Evaluator's Nan Comments/Sugg		_/ 25				

	POSTER PRESENTATION GUIDELINES		
Category	Guideline		
Format & Display	• Digital format		
	• Displayed in designated area		
	Must follow session schedule for mounting and removal		
Size & Orientation	• 2 meters x 4 meters		
	Portrait orientation		
<b>Content Focus</b>	• Emphasize scientific content over aesthetic design		
	• Content must clearly relate to the event theme		
	Logical flow: Introduction to Recommendation		
Language Use	• Use clear, concise, plain language		
	• Prefer short sentences and bullet points		
	Avoid technical jargon and abbreviations		
Visual Elements	• Use charts and images to aid understanding		
	• Visuals must be clear, self-explanatory, and central to the message		
Font & Readability	• Use Sans-Serif fonts (e.g., Arial)		
-	• Minimum font size: 24 pt		
	• Text must be legible from 2 meters		
Presenter's Role	• Presenter must be present during the assigned time		
	• Engage and discuss the poster with viewers		
File Format	Acceptable formats: TIFF, EPS, PDF, MS Office files		
<b>Poster Composition</b>	• All text and labels must be embedded in the image file		
•	• Do not submit separate outlines or synopses		
	Avoid excessive white space or "Poster Presentation" headers		

Additional Reference • Guidance Link

Criteria	Weight	Criterion Description	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Needs Improvement (1)	Score
1. Content & Scientific Accuracy	25%	Demonstrates depth of research, accuracy, and relevance. Key ideas are supported by evidence.	Highly accurate, thorough, and clearly aligned with objectives	Mostly accurate; minor gaps or unclear parts	Some inaccuracies; objectives partially addressed	Incomplete; key ideas unclear or disconnected from objectives	Inaccurate, irrelevant, or lacks depth	
2. Organization & Visual Layout	20%	Information flows logically; layout enhances clarity; visuals support understanding	Exceptionally organized; visuals are well-integrated and enhance clarity	Well-structured ; visuals mostly relevant	Organization is present but not consistent	Poor layout; visuals or flow hinder understanding	Disorganized; visuals and content are hard to follow	
3. Clarity & Conciseness	15%	Language is clear, jargon-free, and main points are easily understood	Very clear, concise, accessible to a general audience	Mostly clear; occasional jargon or vague phrasing	Understandable but wordy or contains vague terms	Lacks clarity; difficult to interpret quickly	Unclear or overly technical; key points not understood	
4. Aesthetics & Design	15%	Visually appealing, with good use of fonts, colors, graphics, and spacing	Highly professional, clean, and visually balanced	Neat with mostly consistent formatting	Functional but visually basic or slightly cluttered	Inconsistent or poor design choices	Distracting or unprofessional appearance	
5. Oral Presentation & Engagement	15%	Presenter explains poster clearly, engages audience, and answers questions confidently	Confident, engaging, and well-prepared	Clear and mostly confident with minor gaps	Understandable with some hesitation	Weak delivery and minimal interaction	Lacks clarity or unable to answer questions	
6. Originality & Creativity	10%	Shows innovation in presentation, layout, or topic approach	Highly original and compelling	Creative with some unique elements	Some creativity but mostly conventional	Generic with minimal originality	Lacks originality or appears copied	

100%

TOTAL