

Panel Presentation: FRS Judging Rubric

Judges, please score presentations using a range of 1-15 per criterion. Failure to score each category may invalidate the results. Please tally your scores and submit them to the appropriate FRS committee representative.

Thank you for participating in Jax State's Faculty Research Symposium.

	Award a score of 1 and no more than 15 points for each criterion			SCORE
Criteria:	Points: 1-5	Points: 6-10	Points: 11-15	
Panel Content: Theme/Topic; Key Points; Research Connection; Relevance of Individual Contributions; Balance of Perspectives; Conclusion/Implications	Lacks clear context of panel topic; unclear or disconnected content amongst panelists; uneven contributions	Somewhat detailed, but lacks depth or connection; some voices appear to be missing; needs clarity	Strong theme, clear connection sand contributions between panelists, and strong evidence	
Research Complexity: Research Complexity; Purpose; Result Explanation	Research is too simple or underdeveloped; Lacks clear purpose or explanation of results	Some complexity but lacks robustness; Moderately interpretable, some jargon or confusion	Solid, well-developed research with clear purpose and scholarly support; easy to interpret	
Panel Organization: Organization; Structure; Flow; Pace; Timing	Disorganized content structure; poor timing or awareness of time; Lacks flow between speakers	Somewhat organized but awkward interactions or timing between panelists; lacks polish; awkward pace	Clear organization and flow between panelists; smooth timing and balance with interactions	
Presentation Delivery/Q&A: Professionalism; Engagement; Clarity; Quality of Responses; Collaboration	Nervous, unclear, minimally engaging; shows little collaboration; insufficient responses	Somewhat clear but with occasional confusion; lacks strength with responses; some collaboration but no real connection	Professional, engaging; builds on connection between panelists; thoughtful, prepared answers	
TOTAL SCORE (Out of 60)				/60

Presenter Signature:	