MWU College of Pharmacy Downers Grove APPE Journal Club Evaluation Form 2023-24

Student Name:		Date:				
Preceptor Name:		Site Name:				
**ONLY WHOLE NUMBERS MAY	CALE TO ANSWER THE FOLLOWING QU BE USED; NO FRACTIONS OR DECIMA any item numbered 1 – 3 will result in	LS				
4 Very Good Student has performed very well and functions in an independent manner (> 80% of time).	3 2 2 Needs Improvement S Student has performed Student has met some above minimum requirements minimum requirements min		Studen minimun and ca	1 Significant Deficit tudent has not met nimum requirements nd cannot function independently.		
 Do the authors provide Is the study design apputilized, inclusion/exclusion/exclusion Is there any information Are the methods and result of the methods employed objectives, completenees Does the student adequates Is the analysis accurate 	of the study, is it appropriate (clear, unless adequate background information? propriate given the objectives (adequate usion criteria, assignment, blinding)? on at this time that may suggest bias (presults of the study adequately reported to reduce measurement error (standars, monitoring for adverse effects)? uately describe the results?	e selection of subjects, controls gro review)? d by the student, the authors? ardized, appropriate to meet	oups 4	3	2	1
 accurately, effect subject number on interpretation of data)? 2. Presentation of Critique and Clinical Relevance Does the student differentiate between statistical and clinical significance? What are the flaws or limitations of the study? Does the student come to a conclusion independent of the author's, and identify relevance to practice? 			4	3	2	1
 3. Handout and/or Presentation Quality Presents the components of the article in a logical, organized sequence. Appropriately uses medical terminology and citations in handout. Accurately answers questions and accepts critique as a professional. 			4	3	2	1
**Transfer the student's final	ections (maximum points = 12) score to the Final Evaluation Form thing the final evaluation online via	Section III: Rotation Specific A	core:			