

DISCIPLINA FACILITIES AND DIFFICULTIES IN THE PREPARATION OF SCIENTIFIC PAPER

Programa de Pós-Graduação em Enfermagem - Escola Paulista de Enfermagem - UNIFESP
Pró-reitoria de Pós-Graduação e Pesquisa, Universidade Federal de São Paulo (UNIFESP)

Nome:	Disciplina Facilities And Difficulties In The Preparation Of Scientific Paper
Programa:	Programa de Pós-Graduação em Enfermagem - Escola Paulista de Enfermagem - UNIFESP
Responsável Disciplina:	Kelly Pereira Coca
Colaboradores:	

Detalhes da disciplina

Código: 1849

Carga horária: 30 horas (30h teóricas, 0h prática, 0h de atividades extras)

Créditos: 2

Requisitos / Critérios de ingresso: Target audience: master's level students, preferably doctorate

Ementa do curso: Syllabus: The course aims to identify the essential steps in the preparation of scientific articles. Criteria related to authorship of scientific articles and publications, ethical aspects in the development and completion of a scientific article will be discussed. It aims to strengthen scientific publications in nursing and health science. Objectives: At the end of this course, the graduate student should: Be able to discuss the basic principles for article authorship Have basic skills for writing a scientific article; Have the ability to analyze characteristics of a scientific journal; Be able to identify support tools for the development of an article; Recognize the role and importance of the quality of scientific publications and journals in the area of nursing and health.

Bibliografia: Bibliografy Amorim KPC. Ética em pesquisa no sistema CEP Ciência & Saúde Coletiva. 2019; 24(3):1033 ARAUJO, C.G.S. de. Detalhando a Redação do Artigo Científico: 25 a 30 Parágrafos. Arq.. Cardiol., São Paulo, v. 102, n. 2, p. e21, Feb. Carlson, C. S., & Postema, M. (2023). A pocket-sized recipe for cooking up a scientific manuscript. Davis AJ, Tschudin V. Publishing in English. International Committee of Medical Journal Editors (ICMJE). Uniform requirements for manuscripts submitted to biomedical journals [online]. Disponível em: org/urm_full.pdf DUARTE, E.F.; PANSANI, T.S.A. Recomendações para elaboração, redação, edição e publicação de trabalhos acadêmicos em periódicos médicos. 24(3):577-601. Eriksson, D. (2023). The art and science of scholarly writing: framing symmetry of specificity beyond IMRAD. European Business Review. Kalayarasan, R., & Murugesan, C. (2022). How to handle a manuscript rejection?. International Journal of Advanced Medical and Health Research, 9(2), 120-123. Praharaj, S. K., & Ameen, S. (2021). Writing the methods section in a manuscript. Kerala Journal of Psychiatry, 34(1), 79-83. Shankar, Subramanian; Arun, Hegde1. Writing Manuscripts Better: Part I (The Introduction, Methods, Results, and Discussion Format). Indian Journal of Rheumatology 17(Suppl 2):p S292-S297, December 2022. | DOI: 10.4103/0973-3698.364670 Tamar R Makin; Jean-Jacques Orban de Xivry (2019). Science Forum: Ten common statistical mistakes to watch out for when writing or reviewing a manuscript eLife 8:e48175. <https://doi.org/10.7554/eLife.48175> Rogers, R., Swift, S. Tips from the last 20 years on how to review a manuscript. Int Urogynecol J 33,

