



UNIVERSIDADE FEDERAL DE PERNAMBUCO
CENTRO DE CIÊNCIAS DA SAÚDE
GRADUATE PROGRAM IN PHYSIOTHERAPY



Code	PGFT924		
Name of the subject	Evidence-based Physiotherapy		
Course load	45 h	(-) Mandatory	(x) Optional
Subject Program			
The subject includes the study of the clinical decision paradigm based on the interface between clinical epidemiology, professional experience, and patient values and preferences. It will deepen the knowledge on clinical and statistical epidemiology in the practical application of clinical decision making in the area of physiotherapy.			
Referências			
<p>1. BARATA RB. Epidemiologia Clínica: nova ideologia médica? Cad Saúde Públ. 1996;12(4):555-60.</p> <p>2. BROUWERS M, KHO ME, BROWMAN GP, CLUZEAU F, FEDER G, FERVERS B, HANNA S, MAKARSKI J. on behalf of the AGREE Next Steps Consortium. AGREE II: Advancing guideline development, reporting and evaluation in healthcare. Can Med Assoc J. 2010 Dec;182:E839-842. doi: 10.1503/cmaj.090449.</p> <p>3. LEMOS A, MORETTI E, RANIEL J, SOUZA NETO PJ, OLIVEIRA PEB, NOVAES MA. CrivoApp. Software de computador. Play Store. Versão 1.0. NUTES HC UFPE, 2016.</p> <p>4. LEMOS A. . Fisioterapia Obstétrica Baseada em Evidências. 1. ed. Rio de Janeiro: MedBook,. 480p 2014.</p> <p>5. GREENHALGH T. How to read a Paper: the basics of evidence-based medicine. 3rd. ed. London: Blackwell Publishing, 2006.</p> <p>6. GUYATT G, RENNIE D, MEADE MO, COOK DJ. Users guides to the medical literature: a manual for evidence-based clinical practice. 2nd. ed. Toronto: Mc Graw Hill, 2008.</p> <p>7. GUYATT GH, OXMAN AD, VIST GE, KUNZ R, FALCK-YTTER Y, ALONSO-COELHO P, et al. GRADE: an emerging consensus on rating quality of evidence and strength of recommendation. BMJ, 2008;336:924-926.</p> <p>8. GUYATT GH, OXMAN AD, KUNZ R, VIST GE, FALCK-YTTER Y, SCHUNEMANN HJ. What is “quality of evidence” and why is it important to clinicians? BMJ 2008;2008;336:995-8.</p> <p>9. GUYATT GH, OXMAN AD, KUNZ R, FALCK-YTTER Y , VIST GE, LIBERATI A et al. Going from evidence to recommendations. BMJ 2008;336:1049-51.</p> <p>10. Hulley SB, Cummings SR, Browner WS, Grady D, Hearst N, Newman TB. Delineando a Pesquisa Clínica, Uma Abordagem Epidemiológica. 2ed. Ed. Porto Alegre: ArtMed, 2008, 384p.</p> <p>11. MURAD MH, MONTORI VM, LOANNIDDIS JPA, JAESCHKE R, DEVEREAUX PJ, PRASAD K et al. How to read a systematic review and meta-analysis and apply the results to patient care. Users’ Guides to the Medical Literature. JAMA. 2014;312(2):171-9.</p> <p>12. SCHMIDT MI, DUNCAN BB. Epidemiologia clínica e medicina baseada em evidências. In: Rouyguayrol MZ, e Almeida Filho N. Epidemiologia e Saúde. 6ª. ed. Rio de Janeiro: Medsi; 2003.</p> <p>13. STRAUS SE, GLASZIOU P, RICHARDSON WS, HAYNES RB. Evidence-based medicine: how to practice and teach it. 4th. ed.Toronto: Churchill Livingstone; 2011.</p>			

