



Programa de Pós-Graduação - Área de Filosofia

FLF5130 – Lógica (Teoria das Proposições)

Prof. Dr. Rodrigo Bacellar

Nº de créditos: 08

Duração: 12 semanas

PROGRAMA

OBJETIVOS:

O curso será sobre alguns aspectos da teoria das proposições; em particular: a teoria de funções de verdade; a teoria de funções modais (que é uma generalização modal da teoria de funções de verdade); e algumas teorias que estendem a lógica modal proposicional pela adição de recursos como quantificação sobre proposições e sobre conjuntos construídos a partir de proposições.

CONTEÚDO (EMENTA):

1. Funções de verdade
2. Funções modais
3. Lógica modal estendida
4. Prototética intensional

BIBLIOGRAFIA:

(*JPL = Journal of Philosophical Logic. JSL = Journal of Symbolic Logic. NDJFL = Notre Dame Journal of Formal Logic. SL = Studia Logica.*)

Alguns itens especialmente relevantes estão marcados com asteriscos (***)�.

(1) FUNÇÕES DE VERDADE



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Ádám, A. *Truth-functions and the problem of their realization by two-terminal graphs*, Budapest, Akadémiai Kiadó, 1968.

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Foldes, Stephan, & Grant R. Pogosyan. ‘Post classes characterized by functional terms’, *Discrete Applied Mathematics*, vol. 142, 2004, pp. 35–51.

Gavrilov, G. P. ‘Inductive representations of Boolean functions and the finite generation of Post classes’, *Algebra and Logic*, vol. 23, 1984, pp. 1–19.

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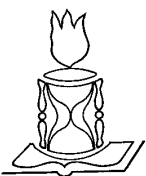
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Pippenger, Nicholas. *Theories of Computability*, Cambridge U. P., 1997.

(***) Post, Emil. *The two-valued iterative systems of mathematical logic*, Princeton U. P., 1941.

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(***) Urquhart, Alasdair. ‘Emil Post’, in D. Gabbay & J. Woods (eds.), *Handbook of the History of Logic*, vol. 5: *Logic from Russell to Church*, Amsterdam, Elsevier, 2009, pp. 429–78.

Wernick, William. ‘Complete sets of logical functions’, *Transactions of the American Mathematical Society*, vol. 51, 1942, pp. 117–32.

Yablonsky, S. V.; G. P. Gavrilov; & V. B. Kudryavtsev. *Boolesche Funktionen und Postsche Klassen*, Braunschweig, Vieweg, 1970.

Zverovich, Igor E. ‘Characterizations of closed classes of Boolean functions in terms of forbidden subfunctions and Post classes’, *Discrete Applied Mathematics*, vol. 149, 2005, pp. 200–18.

(2) FUNÇÕES MODAIS

Borkowski, Ludwik. ‘On proper quantifiers’, *SL*, vol. 8, 1958, pp. 65–128; & vol. 10, 1960, pp. 7–26.

Brandom, Robert B. ‘A binary Sheffer operator which does the work of quantifiers and sentential connectives’, *NDJFL*, vol. 20, 1979, pp. 262–4.

Burgess, John P. ‘Which modal logic is the right one?’, *NDJFL*, vol. 40, 1999, pp. 81–93. Repr. in his *Mathematics, Models, and Modality: Selected Philosophical Essays*, Cambridge U. P., 2008.

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(3) LÓGICA MODAL ESTENDIDA

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(4) PROTOTÉTICA INTENSIONAL

(***) Lewis, David. 'Statements partly about observation', *Philosophical Papers*, vol. 17, 1988, pp. 1–31. Repr. in Lewis 1998.

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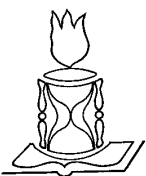
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Williamson, Timothy. 'Invertible definitions', *NDJFL*, vol. 28, 1987, pp. 244–58.



CRITÉRIOS DE AVALIAÇÃO:

Trabalho escrito.

OBSERVAÇÕES:

Conhecimento de lógica elementar será pressuposto.