

## Proposta de trabalhos

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- (1) Lógica ternária (de três valores) de Lukasiewicz [13].
- (2) Lógica modal [8, cap. 5.1-5.3].
- (3) Lógica temporal [8, cap. 3.1,3.2,3.4]
- (4) Lógica fuzzy [13].
- (5) Lógica intuitionista [11, cap. V].
- (6) Lógica multi-valorada [13, cap. 7].
- (7) O cálculo de Hoare [8, cap. 4.1-4.3],[2, 9].
- (8) Algoritmos para o problema de satisfatibilidade [8, cap. 1.6].
- (9) Fundamentos da teoria de conjuntos. [10, §§32-35].
- (10) Minimização de funções booleanas [14, cap. 1,2]. (2006/2)

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