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In "Beginning Logic" by E.J.Lemmon, Page 126, Theorem 118 (1994 Reprint) a "somewhat surprising" inter-derivability result in Predicate Calculus is proved:  $\exists x (Hx \implies P) \dashv\vdash \forall x (Hx \implies P)$  where  $Hx$  is a one place predicate and  $P$  is a zero place predicate.

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The provided answers to select exercises from the book can help further show how the rules being considered can be implemented. The supplemental material also has handy insights. Lemmon's book is fairly accessible but every little bit helps when it comes to logic.

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The Predicate Calculus Chapter 4. The midterm exam is March 3 during class time. The final exam is Thursday May 5 at 2pm in our regular classroom. It is University policy that you take the exam on this date. "Travel plans" is not a valid reason for an alternative schedule. Quizzes are scheduled in the calendar below.

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Assumption set: The union of the assumption sets of the premises. Comment. All of the sequents in exercise 1.5.1 (S 1 1- S52) are used so frequently as rules of proof that they have the names we have indicated. (Indeed, in some systems of logic some of our derived rules are given as primitive rules.) Examples.

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