

Re: Derivations

Source: <http://sci.tech-archive.net/Archive/sci.logic/2005-06/msg00229.html>

- *From:* "H. J. Sander Bruggink" <sanderbruggink@xxxxxxxxxxx>
 - *Date:* Tue, 14 Jun 2005 12:06:26 +0200
-

1st Semester Logic Student wrote:

Any answers, advice, help, suggestions?

Some hints (or at least very good heuristics):

- * if you need to prove something of the form $A \vee B$, then usually you need negation elimination somewhere in your derivation;
- * otherwise, the overall structure of many derivations is: first eliminate the operators of the premise(s) (elimination rules), then introduce the operators of the conclusion(s) (introduction rules).
- * there are many exceptions to these "rules"!

groente
-- Sander
.