

HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex.

Students HCO POLICY LETTER OF AUGUST 2, 1963
Central Orgs

SAINT HILL COURSE CHANGES

The following changes in the Saint Hill Special Briefing Course are made effective 6 August AD13.

THEORY SECTION - Jenny Edmonds, HSG, D.Sc. Will specialize in the 5th Basic (Ability to Study and Apply Scientology Data), and will handle any non-progressing student without regard to case reasons for inability to achieve this basic. Instead the student will be undercut in data in accordance with the new levels of Scientology (HCO Pol. Ltr. of July 30, AD13), omitting Level Two and using Glossary only at Level Three, but treating students that do progress at Level Four with only a brief review of Levels One and Three.

PRACTICAL SECTION - H. Parkhouse, HSG, D.Sc. To work out and use the new Auditing Cycle Data as eight new TRs, one for each Comm Cycle and the last for consecutive use of all the Comm cycles contained in the Auditing Cycle.

AUDITING SECTION - F. Hare, HSG, D.Sc. W Unit to specialize in definition of an Auditor "To Listen". To Use only the TA of the meter. And to use all former auditing as potential charge to be taken off pc's case using mainly only the pc to auditor comm line. X Unit to be divided into three parts, X one using MS, ruds, hav and Comm Cycle, X two using MS, ruds, hav, Comm Cycle and meter, X three using R2H. Z Unit to use R3N, R3R and R3T (dating and comm, 3N and 3R where necessary, the Case Level 2 process).

No other changes are made. All former check sheets and materials to continue as before. The above changes of post are a reversion to earlier posts held. The auditing change is due to new discoveries about the Auditing Cycle and making cases move by TA action. Reach and Withdraw processes where used in W will specialize in the pc to auditor Comm Cycle.

Considerable speed up of length of time on course is expected by reason of these improvements.

LRH: jw
Copyright © 1963
by L. Ron Hubbard
ALL RIGHTS RESERVED

L. RON HUBBARD