

UNDERGRADUATE

FIGURE 1. Total in semester hours SH.

DEE H. BARKER
Brigham Young University

Usable replies were received from 94 schools.
ML = ~~Mean~~ ~~Median~~ ~~Mode~~ ~~Range~~ coded on TRM cards and analyzed

**B. Ch.E. Curriculum
1957, 1961, 1968, 1972, 1976**

	Avg. Number of SH					Schools Offering					Avg. SH when Offered				
	1957	1961	1968	1972	1976	1957	1961	1968	1972	1976	1957	1961	1968	1972	1976
6. Gross Credits, SH	147.0	146.2	136.8	133.1	132.5	-	-	-	-	-	-	-	-	-	-
7. Net Credits, SH	136.9	138.2	134.3	131.7	131.2	-	-	-	-	-	-	-	-	-	-
8. NON-TECHNICAL STUDIES															
9. Written Communication	6.5	5.9	4.9	3.5	3.3	98.8	97.8	92.8	74.0	72.0	6.6	6.0	5.3	4.8	4.5

卷之三十一

TABLE III

..... that trends can be noted

of course work as determined by the average of

AICHE

this survey with the distributions of course work
under the AICHE minimum requirements; this

CURRICULAR AREA

MINIMUM
(%)

AVG.

NPW, risk and forecasting, inventory planning, decision trees, etc. GPSS and/or Simscript are not mentioned.

Appendix 1 contains illustrative numerical methods for root finding, solving simultaneous equations, integration, linear programming, optimization, regression and dynamic programming. Appendix 2 discusses briefly design of experi-

Prof. Brenner succeeds Prof. John Ferron, who will return to full-time teaching and research at the university.

INTERNATIONAL DIVISION ACTIVITIES

Sir:

One of the newest and fastest growing divisions in the American Society of Engineering Education is the International Division. This division was formed from the