## A. S. E. E. SUMMER SCHOOL

## FOR CHEMICAL ENGINEERING TEACHERS

The Fifth A. S. E. E. Summer School for Chemical Engineering Teachers is being held at the University of Colorado, August 20-25.

The general theme of the six-day program is "Dynamic Object-ives of Chemical Engineering Education". The program will have 49 speakers, and will include sessions on the following topics:

Unit Operations and Physical Separations

Materials Engineering

Computers, Servmechanisms, and Automation

Undergraduate Kinetics

Chemical Content of the Chemical Engineering Curricula

Modern Industrial Design

The Purpose of the Undergraduate Laboratory

Industry's Opinion of the Chemical Engineering Graduate

General Chairman - Lloyd Berg, Montana State College Chairman, Publicity - Max Peters, University of Colorado Chairman, Publications - M. H. Chetrick, University of Louisville Chairman, Facilities and Housing, B. E. Lauer, University of Colorado

The papers presented at this Summer School will be published in the coming issues of CHEMICAL ENGINEERING EDUCATION.

## RETURN TO: THE AMERICAN SOCIETY FOR ENGINEERING EDUCATION

W. LEIGHTON COLLINS, SECY. INDIVIDUAL MEMBERSHIP		University of Illinois - Urbana, Ill. ATION FORM
	Date	1 1
(Signature)		desires to become a member of
THE AMERICAN SOCIETY FOR	ENGINEE	RING EDUCATION
and hereby agrees to abide by the Constitution submits the following:		
STATEMENT OF Q	UALIFICA	TIONS
Name (print or type)(Last)	(First	) (Middle)
Title of Professional Position(Title)		(Department)
Name of Institution		
Address of Institution		
Academic Degrees Institutions		
Date of Birth  Mailing Address for Journal of Engineering E	EDUCATION	and dues notices:
(No., Street, City, Postal	Zone, State	e, Country)
The dues are stated on the reverse side and are Applications received after February 1 pay only of Engineering Education beginning with the	one-half	year's dues and receive the JOURNAL
To be signed by two Sponsors, Members of ASI	EE:	
	(	
Sponsors (Signature)		(Please Print)
(Signature)	(	(Please Print)
Select from the names of the Divisions listed be est and state your area of specialization brief DIVISIONS.  Primary divisional affiliation	low a pri	mary and secondary divisional inter-
		Use Code)
Area of specialization within primary affiliation		(Write Out)
Secondary divisional affiliation		Use Code)
Code	ONS* Code	
A-1 Aeronautical Engineering B-13 Agricultural Engineering C-25 Architectural Engineering D-37 Chemical Engineering E-49 Civil Engineering Constr., Hydr., San., Soil,	D-39 E-51 A-4 B-16	Humanities and Social Sciences Econ., Hist., Languages, Psych. (specify other) Industrial Engineering Mathematics Mechanical Engineering
Mech., Struc., Survey, Trans.  A-2 Cooperative Education		Mach., Des., Mfg., Proc., Thermo and Power
B-14 Educational Methods C-26 Electrical Engineering	C-28 D-40	Mechanics Mineral Engineering
D-38 Engineering Economy E-50 Engineering Graphics	E-52	Geol., Min., Petrol., Met., Cer. Physics
A-3 English B-15 Evening Engineering Education	A-5	Relations with Industry
C-27 Graduate Studies  * Interests recognized as substitutes for Divisions:	B-17	Technical Institute
A-7 Nuclear		
B-19 Librarians C-31 Unclassified NOTE: Your indicated Division codes will appear on	all Journal	wrappers, dues notices, and other Society
mailing covers.	The second second	
For members 36 years of age or over. For members under 36 years of age.  The dues are adjusted each year by the General Society. The above dues are currently in effects shall be \$10.00 for members over 36 years of age does not occur before July 1 (the beginning of	l Council ct. Bylaw e and \$7.	\$10.00 \$ 7.00 in accordance with the needs of the IV states that the ceiling of dues 00 for members whose 36th birthday