

Schedules of Examinations

First Semester 1956-1957		TUESDAY, JANUARY 29	
THURSDAY, JANUARY 24		9:00 A.M.	
	No.		No.
9:00 A.M.		K112 Biology 21	15
K211, K213 French 11	54	K111, K119 Chemistry 11	37
K112, K119 French 13	51	K213 Economics 25a	35
K119 French 45	3	K126 Economics 25b	32
K111 Greek 11	6	A English 21c	37
K212 Spanish 11	89	MA English 33	39
K221, K223, K224 Spanish 13	93	K223, K224 History 13a	41
K221 Spanish 45	3	K211 Mathematics 13a	34
		K202 Mathematics 21	21
		MB Music 11	22
		K212 Philosophy 41a	44
		G Physical Ed. 35M	15
		Lib.B Religion 11	6
			378
		1:30 P.M.	
	No.		No.
1:30 P.M.		K223 History 23	22
K119 Chemistry 21	14	K211 Mathematics 13e	23
K111 English 45	19	K119 Mathematics 15a	15
K221, K223 History 13b	43	G Physical Ed. 25M	19
K211 Mathematics 13b	38	K221 Physical Ed. 45W	28
K212 Philosophy 41b	41		
G Physical Ed. 37	8		
K213 Psychology 23	16		
K119 Religion 31	4		
K224 Sociology 21	14		
	197		114
FRIDAY, JANUARY 25		WEDNESDAY, JANUARY 30	
9:00 A.M.		9:00 A.M.	
	No.		No.
9:00 A.M.		K126 Chemistry 23	12
K112 Biology 33	11	K211, K213 Economics 21a	45
K222 Business 11	16	MB Education 31	1
MB Education 32	1	A English 21a	61
MA English 35	27	K119 English 25	26
K211 Mathematics 13c 5	20	K111 English 27	3
K126 Mathematics 13d	30	K223, K224 History 41	32
K111 Mathematics 42	12	G Physical Ed. 29M	8
MB Music 17	3	K212 Psychology 31	33
A Psychology 21	150	Lib.A Religion 15	5
K119 Religion 43	5	Lib.B Spanish 31	8
K223, K224 Sociology 20a	50	K221 Sociology 20c	24
	325		208
1:30 P.M.		1:30 P.M.	
	No.		No.
1:30 P.M.		K211, K212, K213 Ec. 11	67
K221, K223 Economics 41	44	K223, K224 Education 21	59
K111 English 15	22	F Home Economics 21	7
K128 English 29	14		
K213 English 39	13		
K119 German 11	24		
K211 History 35	9		
K112 Philosophy 35	4		
K224 Sociology 35	20		
G Physical Ed. 27M	14		
	164		133
SATURDAY, JANUARY 26		THURSDAY, JANUARY 24	
9:00 A.M.		7:00 P.M.	
	No.		No.
9:00 A.M.		K111 Economics 23b	37
K223 English 11a	24	K213 English 21	39
K111 English 11b	17	K222 Eng. Drawing 101	28
K224 English 11c	21	K112 Philosophy 12	23
K213 English 11d	25	K223 Sociology 34	23
K221 English 11e	27	English 11b	32
K119 English 11f	24		
K112 English 11g 5	15		
K211, K212 History 37	144		
	297		182
1:30 P.M.		MONDAY, JANUARY 28	
	No.		No.
1:30 P.M.		7:00 P.M.	
K221, K223 Education 35	47	Adm. Economics 21	33
MB Music 15	3	Adm. Economics 25b	13
K211, K212 Nat. Science 12	141	MB Education 25	10
K119 Sociology 43	20	K212 English 11a	44
		Adm. History 37	29
		K224 Mathematics 15	19
	211		148
MONDAY, JANUARY 28		TUESDAY, JANUARY 29	
9:00 A.M.		7:00 P.M.	
	No.		No.
9:00 A.M.		7:00 P.M.	
K112, K119 Biology 13	39	K126 Chemistry 11	15
K221, K223 Economics 21b	35	K211 English 17	29
A English 21b	74	Adm. French 11	16
K224 History 21b	30	K111 Spanish 13	21
K202 Mathematics 15b	30	K212 Mathematics 11	35
G Physical Ed. 15M	14	K212 Mathematics 11	35
K111 Physics 31	11	K119 Religion 35	24
K213 Psychology 41	21	Mathematics 13b	28
K211, K212 Religion 35	129		
MA Sociology 20b	24		
	407		168
1:30 P.M.			
	No.		
1:30 P.M.			
K212 Economics 35	52		
K112 German 13	10		
K223, K224 History 21a	48		
K211 Mathematics 11	29		
MB Music 21	3		
K221 Philosophy 11	7		
K119 Physics 11	35		
K213 Psychology 45	12		
Lib.B Religion 21	5		
K111 Sociology 31	18		
	219		

Remember to get an appointment card from the Registrar during exam week.

Chem Graduates Achieve Key Positions

Two Guilford College graduates are now making names for themselves in the world of chemistry. Elfried Pennekamp, a 1942 graduate with a B.S. in chemistry has become director of Enjay Labs. The Enjay Company is a subsidiary of Esso engaged in research. Mr. Pennekamp received an M.S. in chemistry from the University of Tennessee and has been employed by Esso Research since 1943. His positions up until this time have included Section Head of Additives Research for Esso Research and Head of the Additives Technical Service Section of Enjay Labs.

Charles MacKenzie, class of '35, is now head of the chemistry department at Southwestern Louisiana Institute. Dr. MacKenzie received an M.S. from the University of Tennessee in '36 and a Ph.D. from Rutgers in '39. He has written a laboratory manual now being used by some fifty colleges and has completed the first draft of a textbook of organic chemistry to be published by Prentice-Hall.

RUMORMATE

As usual, there were several diamonds among the gifts collected during the Christmas vacation.

Barbara Stanford became engaged to ex-Guilfordian Harry Moore. Harry is in service now and is stationed in Pennsylvania. They hope to be married in September.

Polly Snow received a sparkler from the boy back home.

Howard Haworth presented his girl, who is a student at W.C., with a diamond. Their wedding plans are indefinite.

Jim Tunstall is now officially engaged to Lila Tice, who was Guilford's Homecoming Queen in 1955.

Everyone seemed to be in high spirits after the basketball game in which Guilford beat Appalachian... there was even dancing in the Student Union!

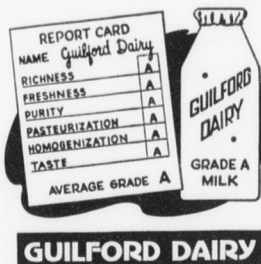
We were real sorry to hear about the accident at Bill Gilliam's house. Hope everyone recovers soon.

ESSAY CONTEST AWARDS

(Continued from page one)

upon objective, scientific information.

The Roberts Awards are a gift and a memorial to Logan Hall Roberts, an early organizer of the Intercollegiate Association who died April 11, 1956. The prizes are given out of a trust fund set up by Mr. Roberts and his son, Donald. They are dedicated to education on the problem of alcohol among college students.



Calendar

Week of January 18-25

January 18—Freshman Chapel English 27 Class, Deagon

January 20—Sunday School, 9:30

Canterbury Club, 6:30 Vespers, 7:00

January 21—MSG Meeting, 10:00

Dramatic Council, 7:00

January 22—Upperclassman Chapel

Play Production Class, (Eng. 27)

January 23—Exams Begin

January 25—Canterbury Club, 7:00

The Guy in the Mirror

When you get what you want in your struggle for self,

And the world makes you King for a day,

Then go to the mirror and look at yourself,

And see what that guy has to say.

For it isn't a man's father, or mother, or wife,

Whose judgment upon him must pass; The fellow whose verdict counts most in his life,

Is the guy staring back from the glass. He's the feller to please, never mind all the rest,

For he's with you clear up to the end,

And you've passed your most dangerous, difficult test

If the guy in the glass is your friend. You may be like Jack Horner and "chisel" a plum,

And think you're a wonderful guy;

But the man in the glass says you're only a bum,

If you can't look him straight in the eye.

You can fool the whole world down the pathway of years,

And get pats on the back as you pass, But your final reward will be heartaches or tears

If you've cheated the guy in the glass. —Stolen

Visit Your Bookstore at the Student Union

GREENSBORO'S Finest Theatre!

CAROLINA

Now Thru Wednesday

Edna Ferber's

"GIANT"

in Warnercolor

—starring—

ROCK HUDSON

ELIZABETH TAYLOR

JAMES DEAN

Trees! Trees! Trees!

In days of old, before human were created (or Darwinized, as the case may be), a tree was a growing structure inhibited only by its natural environment. But now in our present mechanized dauntless existence, the tree serves a host of functions to mankind. Where would little boys (and big ones also) carve their expression of love? Without trees the ham mock would have no points of attachment; gone would be that popular snooze in the out-of-doors. If there were no forests what would one of our legendary heroes, Tarzan, do? He would be forced to enter civilization and earn a living. Without these branching forms that dot our hillsides, such popular expressions as "fit as a fiddle" would cease to exist. "Sturdy as an oak" is another idiom that just wouldn't be mentioned. Life just would not be sturdy anymore. Sun chair manufacturers would be in a depression. If there are no trees there would be no shade and hence there would be no place in which to put the sunchairs.

Emily Post would have to revise her etiquette handbook, or we would be forced to go through life with food particles between our teeth and no way to remove them. Toothpicks would never exist. With no trees the first signs of Spring would never bud. The announcement of Spring would rest on Mr. Robin Redbreast's small torso. Why if he refused to show up we would never know when Spring began; we would be compelled to live in winter the rest of our treeless lives. Brrrrr.

A. J.

Adam was the first electronic engineer, mainly because he furnished spare parts for the world's first loud speaker.—ACP

Drive-in Booth Service
Ham's Sundry Store
Aycock, Madison & Friendly Road
Specializing in Kosher Sandwiches
The nicest place on your way to town or going back to school

Compliments of
Guilford College Drug Co.

College Cleaners

Guilford College

Phone 2311

DICK PLEASANTS

Stampers OPTICAL CO.



"Glasses For Those Who Want The Best"
206 N. Elm Street Greensboro, N. C.