Weekly Savings Grow Rapidly In Fieldcrest Mills Credit Union

Number Of Savers Increases; Others Step Up Amount Of Weekly Savings

Since the Fieldcrest Mills Credit Union was organized three years ago approximately 2500 employees in the mills in Spray, Draper and Leaksville have joined.

There has been a substantial increase in membership in the past several weeks, as more employees joined the Credit Union to save for school expenses, winter fuel bills and for Christmas.

In addition to the new savers, other members who already were setting aside part of their paycheck have increased the amount of their weekly savings.

How about you? Have you considered increasing the amount you are now saving in the Credit Union through payroll deductions? Whatever amount you are saving now, you probably could double it and get along just as well.

Money saved before you get it, usually is never missed. And with the Credit Union's four per cent dividends your nest egg keeps growing all the time.

Whether you're saving for the children's education, for something to fall back on in a family emergency, or for the down payment on that new car or home, the Credit Union offers you a convenient, systematic way to save out of income.

Why not see your Credit Union representative and step up your weekly savings? You'll be pleasantly surprised at how fast your savings will grow.

If you are not a member of the Credit Union, and you work in any of the Fieldcrest plants or offices in the Tri-Cities, the Credit Union cordially invites you to join.

You may join simply by paying a 25c fee and signing a card authorizing the Company to deduct a specified amount from each paycheck. From then on, your saving is automatic—and easy!

School Offers New Textile Curriculum

(Continued from page one)

machine shop and industrial statistics. Textile subjects will be yarns and fibers, fabrics and design, machinery (preparation), machinery (weaving), finishing and dyeing, quality control and testing, and instrumentation.

Mathematics is a prerequisite for physics, chemistry, and industrial statistics. Mathematics, physics, and chemistry are prerequisites for all textile subjects.

Applicants must be between the ages of 18 and 40 years and should be employed in the textile industry. They must be high school graduates, ranking in the upper one half of the class and must possess the maturity of a high school graduate as demonstrated through standardized tests and personal interviews with the counselor-coordinator.

How Your Credit Union Savings Will Grow

The figures below include the Credit Union's usual 4% annual dividend on savings, with the earnings added to the member's account and compounded twice each year.

How Savings	\$1	\$2	\$3	\$5	\$10	\$20
Grow	Weekly	Weekly	Weekly	Weekly	Weekly	Weekly
1 yr.	53.05	106.05	159.10	265.15	530.33	1060.62
2 yrs.	108.23	216.38	324.62	541.00	1082.09	2164.09
3 yrs.	165.65	331.18	496.83	828.00	1656.13	3312.14
4 yrs.	225.39	450.61	675.99	1126.60	2253.37	4506.57
5 yrs.	287.54	574.86	862.40	1437.26	2874.74	5749.26
10 yrs.	638.05	1275.61	1913.66	3189.27	6379.03	12757.58
15 yrs.	1065.32	2129.82	3195.14	5324.97	10650.74	21300.68
20 yrs.	1586.16	3171.10	4757.26	7928.36	15857.94	31714.67

D. A. Purcell, Jr., Wins Air Force ROTC Award

Cadet David A. Purcell, Jr., an Air Force ROTC student at North Carolina State College, has received the Commandant's Award at Otis AFB, Massachusetts, as the outstanding cadet.

He is a son of Mr. and Mrs. D. A. Purcell, of Fieldale, Va. His father is manager of the Fieldcrest Towel Mill.

Cadet Purcell, a junior at North Carolina State College, was named the most outstanding cadet at the Air Force ROTC Summer Training Unit during the month ending July 15. He won the award in competition with 190 other ROTC cadets.

He made the Dean's List at State in both his freshman and sophomore years. As a freshman he was a member of the Pershing Rifles Drill Team, and as a sophomore belonged to the Marching

Since the program is geared to the job opportunities available, the applicant should be recommended by his employer.

A student must make formal application by completing the regular "Application Form" and submitting it and an official high school transcript of credits. Applications will be accepted between now and August 31.

Classes will meet for two hours one evening each week for 12 weeks. Applicants may obtain additional details concerning the curriculum, entrance requirements, costs, class schedules, etc. by contacting Mr. Rahn or Bill Armfield, counselor-coordinator at the Industrial Education Center, telephone MAin 3-3317. Cadets Drill Team.

As a junior, he was a flight commander in the Air Force ROTC and received the Reserve Officers' Association Award. During his senior year he will be wing commander (or cadet colonel) in the Air Force ROTC.

He is majoring in nuclear engineering. He is a member of Sigma Nu social fraternity, and served as treasurer during his sophomore and junior years.

He is married to the former Miss Barbara Adams, of Fieldale. They make their home at 2615 Avents Ferry Road, in Raleigh.



CADET D. A. PURCELL, JR. THE MILL WHISTLE