# Attention arts students look sharp

The following are courses eligible in the second term for first and second year students in the B.A. programme.

#### ANTHROPOLOGY

2502 Introduction to Physical Anthropology

2142 Social Organization and Comparative Institutions equivalent)

#### SCHOOL OF ADMINISTRATION

1203 Introduction to Financial Accounting

1503 The Management Process 1504 Introduction to Organizational Behavior \*2203 Financial Accounting

2304 Introductory Marketing Management \*2614 Business Analysis 2813 Introduction to Industrial

\*3223 Managerial Accounting \*3413 Introduction to Business **Finance** \*3528 Personnel

# BIOLOGY

2019 Genetics 2049 Experimental and Laboratory **Techniques** \*2062 Biochemistry I 2622 Introduction to Animal Psychology 2482 Introductory Microbiology

#### **CHEMISTRY**

1812 Introductory Organic Chem

1882 General Chemistry \*2412 Organic Chemistry \*2862 Survey Course in Organic Chemistry Part II

## **CLASSICS**

1014 Greece of the Golden Age: Art, Literature and Philosophy 2103 Latin and Greek, Etymology 3502 Greek and Roman Myth (Possible for second year students, after consultation with the Department)

## **COMPUTER SCIENCE**

1003 Introduction to Computer Programming \*1013 Computer Science Concepts

\*2502 Data Processing I \*3023 Introduction to Interactive Computing

## **ECONOMICS**

\*2013 Introduction to Money and Banking \*2023 Introduction to Public

Financing \*2675 Population Economics \*3103 Economic Theory I: Micro-

economics \*3203 Economic Theory I: Macroeconomics

\*3182 Economics of Transportation II \*3475 Labour Economics: Aspects

of Demand \*3434 Economic History of Canadian Labour

## **ENGLISH**

1013 Fundamentals of Clear Writing 1122 Fundamentals of Effective

mited

Writing 2303 Shakespeare and his Contemporaries

2703 Modern American Literature 2803 Literature of Atlantic Canada \*3252 Civilization of French Canada (Students must have completed 30 credit hours)

\*3023 French Literature 1660-1700 \*3342 Acadian Literature (These two courses are not usually taken by students who have not completed FREN 2200 or

GEOLOGY 1012 Principles of Geology II 2112 Optical Mineralogy

2122 Hand Specimen Mineralogy and Petrology 2212 Sedimentology (I) Stratigraphic Sedimentology

#### GERMAN

1102 Recognition and Comprehension

#### GREEK

All Full Term Courses

\*2703 Field School

# HISTORY

All Full Term Courses

#### LATIN

All Full Term Courses

#### **MATHEMATICS**

\*1003 Introduction to Calculus 1013 Introduction to Calculus II 1613 Methods and Uses of Mathematics Calculus and

Models \*1883 Introduction to Matrix Algebra

\*2013 Intermediate Mathematics

\*2503 Calculus for Electrical and Mechanical Engineers I (Tentative depending on student interest)

\*2513 Calculus for Electrical and Mechanical Engineers II. 2533 Calculus for Civil, Chemical and Forest Engineers II.

3063 Topology and Geometry. \*3343 Networks and Graphs

1053 Introduction to Logic \*1054 Introduction to the Philo-

sophy of Science 2514 Philosophical Approaches to Education

# PHYSICS

\*2022 Electricity and Magnetism \*2042 Mechanical and Thermal Properties of Matter \*2072 Physical Optics

\*2872 Light and Sound \*2972 Light and Sound (for Engineers) \*3192 Bio Physics

#### **POLITICAL SCIENCE**

3322 Canadian Municipal Govern-

3722 Politics in French Canada (Second year students allowed to take even if they do not have 1-2000 or 1-2020)

# \*2102 General Experimental

Psychology \*2212 Language Development

\*2343 Psychopathology \*\*2733 Biological Foundations of Behavior

\*2752 Drugs and Behavior

2801 General Industrial Psychology \* Courses marked with one asterisk require 6 credit hours in

Psychology as pre-requisite. \*\* This course requires Psychology 1000 or Introductory Biology as pre-requisite.

#### STATISTICS

3 Introduction to Statistics \*2273 Statistics for Students of **Experimental Sciences** \*2283 Elementary Sampling: Theory and Nonparametric

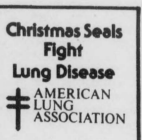
## SOCIOLOGY

\*2012 Delinquency \*2402 Community

# \*2422 Sociology at Work

# **SPANISH**

2012 Spanish Civilization: Contemporary Life and Culture



# Jarland raises \$1800

#### By KATHY WAKILING

Last Saturday afternoon's Red Raider's basketball game against Dalhousie had interesting twist when Assistant Vice - President, Eric Garland, began shooting baskets for ten minutes in order that he could raise money for the Rotary Club's Handicapped Children's Camp (located at Grand Lake).

The event, was very successful in that the total amount of money raised came to \$1883.24 according to Garland who succeeded in sinking 62 baskets within the ten minutes allcted. There were 205 sponsors in all, included pledges from the Red Raiders (who with the combined assistance of Coach Nelson were very co-operative Garland adds.) and others. He said that it averaged out about \$30.47 per basket or \$3.14 a second" I was probably the highest paid player on the floor." he said.

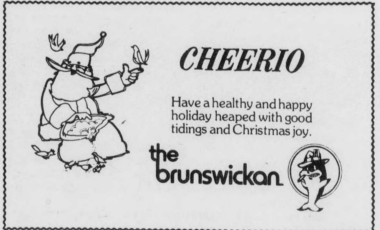
With such an amazing scoring record on Saturday it is not surprising to learn that Garland is an experienced basketball player from his own university days. He

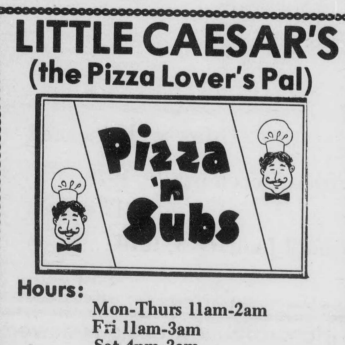
1947 and continued playing as an Children's Camp, which costs

'54," in which he was also captain who attends.

The event was a fund raising effort held in conjunction with the Fredericton Rotary Club's Auction, all of which are attempting to said "I first played basketball in raise money for the Handicapped

undergraduate in '52, '53, and approximately\$400.00 per child





Sat 4pm-3am Sun 4pm-2am

260 Queen St. Fredericton, N.B. **DELIVERY FROM 5pm** 455-1122 Free Delivery Till Dec

