The

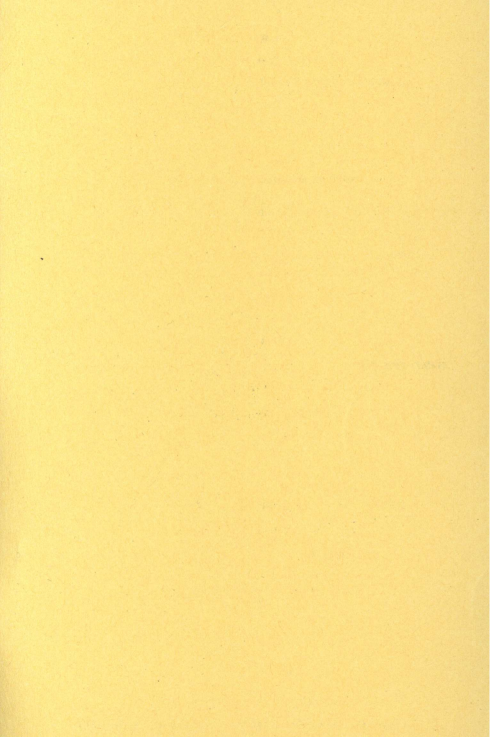
Nova Scotia

Agricultural College



1954 --- CALENDAR --- 1955

TRURO, Nova Scotia



APPLICATION FOR ADMISSION

NOVA SCOTIA AGRICULTURAL COLLEGE

Date	
Name in full	
Address	
Birthday Religious Denomination	
Next of Kin Relationship	an
Address	
Have you been, at any time, a member of a 4-H Club? Give details of inte	rest
Are you a close relative of a former student?	and,
Course Desired: Farm Advanced Farm First Year Degree Second Year Degree	
First Year General Agriculture Second Year General Agriculture	
EDUCATION: Length of Attendance in:	
(a) Public Schools, (b) High School	
(c) Other Schools, Colleges	
Highest Scholastic Certificate obtained (giving year obtained and where written):	
NOTE. Educational Certificates must accompany applications for entrance to the I Year Degree Course and General Agriculture Course.	irst
State practical farm experience, giving name and address of employers	
Signature of Applicant	
Signature of Parent or Guardian	
(Required only if applicant is under 21)	

THE REGISTRAR
NOVA SCOTIA AGRICULTURAL COLLEGE

Questions to be answered and form returned to:

Forty-ninth Annual CALENDAR

OF THE

Nova Scotia Agricultural College TRURO

UNDER

THE NOVA SCOTIA DEPARTMENT OF AGRICULTURE AND MARKETING

1954 - 1955





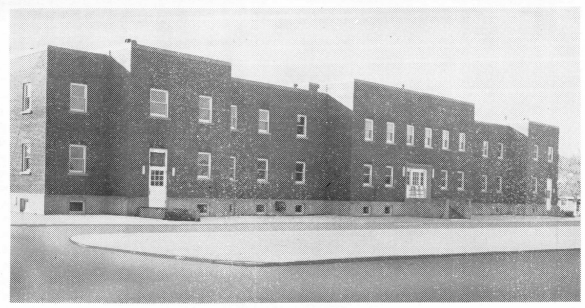
DR. MELVILLE CUMMINGS

PROF. W. H. SMITH

HISTORICAL NOTE

The predecessor of the Nova Scotia Agricultural College, the Provincial School of Agriculture, was set up, in affiliation with the Provincial Normal College, in 1885, with Prof. H. W. Smith as Principal. In September, 1888, the College farm was purchased and in the next few years a number of buildings erected. This school offered short courses only.

In February, 1955, the College proper will mark the completion of fifty years of instruction. The appointment of Dr. Melville Cumming as Principal was effective on February 1st, 1905, and the College was formally opened on February 14th. On the occasion of the opening Hon. G. H. Murray, Premier of Nova Scotia, presided and a number of other members of the Executive Council and of the Legislative Assembly were present. On February 15th, 1905, the opening of a two weeks short course marked the beginning of instruction as a College. The first regular two year course opened on October14th, 1905, and instruction has been continuous since that time.



SCIENCE NOVA SCOTIA AGRICULTURAL

BUILDING COLLEGE TRURG, N.S.

1954

SEPTEMBER								
S	M	\mathbf{T}	W	T	\mathbf{F}	S		
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30				

OCTOBER

S	M	\mathbf{T}	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

NOVEMBER

SMTWTFS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

DECEMBER

SMTWTFS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

1955 FEBRUARY

JANUARY							
S	M	\mathbf{T}	W	T	\mathbf{F}	S	
						1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31						

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

MARCH

SMTWTFS SMTWTFS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

APRIL

S		M	T	W	T	F	S
						1	2
	3	4	5	6	7	8	9
1	0	11	12	13	14	15	16
1	7	18	19	20	21	22	23
2	4	25	26	27	28	29	30

MAY

				-		
S	M	\mathbf{T}	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

JUNE

SMTWTFS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

COURSE CALENDAR

Farm Courses

1954

October 27 — Registration.

October 28 — Lectures begin at 8:45 a.m.

December — Examination dates to be set.

December 21 — 4:30 p.m. — Christmas holidays begin.

1955

January 5 — Lectures resumed at 8:45 a.m.

January — Examination dates to be set.

January 15 - Last day of first term.

January 17 — Second term lectures begin at 8:45 a.m.

April 8 to 11 - Easter week-end.

April — Examination dates to be set.

April 27 — Graduation exercises.

Degree Course and General Agricultural Course

1954

August 31 — Refresher course begins at 9:00 a.m.

September 14 and 15 — Supplemental examinations.

Sept. 15 — Registration.

Sept. 16 — Lectures begin at 8:45 a.m.

October 30 — 12:00 p.m. to

November 2 — 8:45 a.m. — Mid term long week-end.

December — Examination dates to be set.

December 21 — 4:30 p.m. — Christmas holidays begin.

1955

January 5 — Lectures resumed at 8:45 a.m.

January — Examination dates to be set.

January 15 — Last day of first term.

January 17 — Second term lectures begin at 8:45 a.m.

April 8 to 11 — Easter week-end.

April — Examination dates to be set.

April 27 — Graduation exercises.

FACULTY OF INSTRUCTION

Principal KENNETH COX, M.S.A

Agricultural Engineering .			D. C. Milligan, B.Sc. (Agr.) C. E. Henry, B.Sc. (Agr.) M. C. MacNevin, B.Sc. (Agr.) G. E. Townsend, B.Sc. (Agr.)
Agronomy			Kenneth Cox, M.S.A. J. E. Shuh, M.Sc.
Animal Husbandry		٠	P. Y. Hamilton, M.Sc. D. M. Adams, B.S.A.
Apiculture Botany, Bacteriology		:	E. A. Karmo, B.Sc. (Agr.) A. E. Roland, Ph.D. G. D. Palfrey, B.Sc. (Agr.)
Chemistry	•		G. R. Smith, Ph.D. J. E. Milligan, B.Sc. (Agr.) W. M. Langille, M. Sc. J. D. Hilchie, B.Sc. (Agr.) J. R. Booker
Dairying			T. K. Murray, B.S.A.
Economics			James MacNeil, M.Sc. F. E. Scammell, B.Sc. (Agr.)
English			Parker Cox, M.A.
Entomology			M. E. Neary, B.Sc. (Agr.) V. R. Vickery, B.Sc. (Agr.)
Farm Management			W. A. Jenkins, M.Sc. (Agr.)
Forestry			G. R. Maybee, B.Sc. F.
Horticulture			C. M. Collins, M.S.A. A. D. Crowe, M.Sc. G. B. Kinsman, B.Sc. (Agr.) H. A. L. MacLaughlin, M.Sc. N. V. Jankov
Mathematics, Physics .			Roy H. Stevenson, B.A., B.Sc.
Poultry			F. G. Proudfoot, M.Sc. (Agr.)
Veterinary Science			E. E. I. Hancock, D.V.M.

Administrative Officers

Business M	Iana	ager					R. A. Langille.
Registrar-	-Dea	n o	f I	Resi	den	ce	Parker Cox, M.A.
Secretary							Lolita C. Dewar

AGRICULTURAL COURSES OFFERED

To the student who wishes to farm or engage in professional agriculture, the Nova Scotia Agricultural College offers courses designed to better fit him for the line of endeavour he wishes to follow.

Agriculture offers to the alert young man the widest possible field for study and opportunity. Its problems are a challenge to the keenest minds that can be brought to bear upon them, and it offers to many a young man the possibility of a career that will bring opportunity for useful service and distinction.

The record of the graduates of this institution, over the forty-nine years the College has been in existence, is conclusive evidence that Maritime students can obtain a sound agricultural education in the courses offered at the Nova Scotia Agricultural College, located on a 300 acre farm at Bible Hill, a mile north-east of Truro, Nova Scotia.

Modern Science and Agricultural Engineering buildings have recently been completed and the Horticultural building has been completely renovated. The teaching facilities of the College are now better than at any other time in its history.

The following courses in agriculture are offered at the Nova Scotia Agricultural College:

- (a) A one-year Farm Course.
- (b) An Advanced Farm Course.
- (c) A two-year General Agriculture Course.
- (d) A two-year Degree Course.
- (e) Agricultural Short Courses.

The instructors, trained in their own subjects, are constantly in touch with farm problems and agricultural organizations, because of the provincial positions they occupy with the Nova Scotia Department of Agriculture and Marketing.

The various courses arranged for the 1954-55 college year are listed and described elsewhere in the calendar. The Faculty reserves the right to make any revisions and additions that may be found to be necessary.

General Information

Post Office Address:

All mail should be addressed:

Nova Scotia Agricultural College, Truro, N. S.

Telephone:

Nova Scotia Agricultural College, Truro 467.

Railways:

Truro is on the main line of the Canadian National Railways from Halifax to Moncton, and from Sydney to Halifax. Truro is also the terminus of the Yarmouth to Truro Dominion Atlantic Railway which serves the Annapolis Valley.

Highways:

Provincial Highways 2 and 4 lead to Truro from North, South, East and West. Number 1 Highway joins Number 2 Highway at Bedford, near Halifax.

Bus Lines:

The Acadian Coach Lines maintain a bus terminal and ticket office at Truro.

Banks:

The following chartered banks have branches in Truro:

The Bank of Nova Scotia

The Canadian Bank of Commerce

The Royal Bank of Canada

The Bank of Montreal

Churches:

The following churches, to which students are invited, are located in Truro:

Protestant-

First Baptist Church
Immanuel Baptist Church
Zion Baptist Church
St. John's Church of England
St. James' Presbyterian Church
First United Church
Brunswick Street United Church
St. Andrew's United Church
The Salvation Army

Roman Catholic --

Church of the Immaculate Conception

Telegrams:

Branches of both Canadian National Telegraphs and Canadian Pacific Telegraphs are located in Truro.

Address all telegrams in care of:

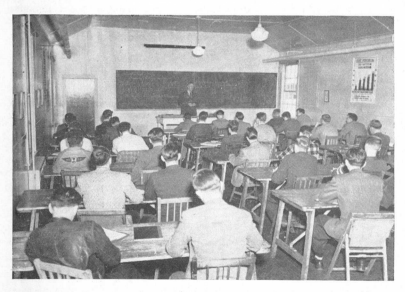
Nova Scotia Agricultural College, Truro, N. S.

Express and Freight:

Express or freight may be forwarded to the Nova Scotia Agricultural College by either the Canadian National Railways or the Canadian Pacific Railway, since both lines maintain offices in Truro.

College Colors:

Royal Blue and Regular Gold.



Agronomy

Agronomy, the science of field crop production, is one of the important courses taught to all classes. Shown above is a class attending a lecture in Agronomy.

Rules and Regulations

Students will not be permitted more than one unauthorized absence (from classes, practical instruction or laboratory periods) per credit per subject per term. Students who violate the above regulation will not be permitted to write the examination in the subject concerned. Unauthorized absences immediately before and after scheduled and statutory holidays will be considered double absences.

Authorized absences for students for College activities will be credited towards the required attendance. Absences because of illness or family emergencies will be dealt with as individual cases. In cases of illness the Registrar should be notified at once.

Students must not destroy or deface college property.

Every student is expected to show, both within and without the college, such respect for order, morality and the rights of others, and such sense of personal honour as is demanded of good citizens and gentlemen. Students found guilty of immoral, dishonest or improper conduct, intemperance, violation of rules, or failure to make satisfactory progress, shall be liable to college discipline including: suspension from classes or residence, disqualification from competing for honours or prives, or withdrawal from the College.

CAUTION DEPOSIT

E'rery student, at time of registration, must make a cash deposit of \$5.00 with the Registrar to cover fines, breakages, etc. As soon as any student's deposit is exhausted, he or she will be required to make an additional deposit of the same amount.

Should any student, or students, destroy or deface college property, the cost of repairing such damage will be the responsibility of the student or students concerned.

All caution deposits are subject to a general levy for untraceable breakage and damage to buildings and equipment.

This fee, less deductions, will be refunded within one month after the closing of the College year.

MEDICAL EXAMINATION

Students at time of registration must be in possession or a medical certificate dated not more than 30 days previous to registration. If required, students must submit to further medical examinations upon request.

CONTAGIOUS OR INFECTIVE DISEASES

Students on holiday, or accepted candidates for admission, who become subject to an attack of any contagious or infective disease, or who reside in any dwelling in which any such disease exists, shall be subject to quarantine regulations approved by the medical profession.

In all cases of students, or accepted candidates for admission, suffering from, or coming in contact with those suffering from any contagious or infective disease, a medical certificate shall be required before they are allowed to return to the College.

MEDICAL FEE

The medical fee of \$6.00 per year charged each student at registration provides for him free doctor's attendance during the college year. It does not provide for hospitalization or for operations requiring hospital care. None the less, sympathetic consideration is given such cases in the light of their need and the state of the fund.

TRAINING GRANTS

The Department of Veterans' Affairs has authority to provide assistance in the form of training grants and fees, together with appropriate allowances for dependents, to a discharged person entering the courses in Agriculture. A veteran desiring particulars regarding these grants should write to the Superintendent of Educational Training, Department of Veterans' Affairs, Ottawa, or consult the local branch officer of the Department of Veterans' Affairs.

RAILROAD FARES REFUNDED

Students from the Province of New Brunswick taking any two-year course will have one return railroad fare refunded to them each year by the New Brunswick Department of Agriculture. Such refund will be made at the close of the second term, provided that they have passed the requirements for each year.

STUDENT GOVERNMENT

Through a system of self-government, students are encouraged to accept the greatest possible amount of responsibility in connection with their own affairs. Only students taking regular courses are allowed to act as executive members of the Students' Council, or as members of student committees.

A committee of Faculty members, appointed by the Faculty to act in an advisory capacity, cooperates with student committees on financial, literary, social and athletic affairs in order that eye y possible benefit may be derived from such activities

SOCIAL

The Students' Council each year appoints a Social Committee which directs the social activities of the College. Informal dances are held at regular intervals. These dances are planned and supervised by the Social Committee and two or more members of the Faculty.

The churches of the Town of Truro are very friendly and extend a welcome to all students attending the Agricultural College. The churches entertain the student body on many occasions during the college year and at these functions pleasant associations are formed under very desirable auspices.

DEBATING SOCIETY

A Students' Debating Society meets one evening each week and all students are required to participate. Kindly criticism is provided by members of the Faculty and extremely valuable training in public speaking is thus obtained.

When possible, debates are also arranged with neighboring educational institutions.

LIBRARY

The library and reading room are centrally located in the Administration Building, and students are invited to make full use of the books and bulletins in the library. The choice of books has been directed towards bringing together the best of modern literature, including subjects of the curriculum of the College.

The reading room is supplied with a number of farm and trade journals, literary, scientific and general periodicals, the daily papers, an assortment of weekly publications and other reading material believed to be of interest to the student body.

MUSIC

Music finds a place in the recreative and social activities of the College. It is suggested that those having violins, guitars or other orchestral instruments, should bring them.

GLEE CLUB

A student's Glee Club has been organized and has alread? wor recognition in choral work. Students who have vocal talent are invited to participate.

ATHLETICS

The Nova Scotia Agricultural College has regular membership in the Maritime Intercollegiate Athletic Union. This enables College athletic teams to participate in Maritime intercollegiate competition College teams also participate in local league games.

Supervised athletics are carried on in various sports including: basketball, hockey, rugby, badminton, volley ball, etc. Studen's also have an opportunity to participate in boxing, wrestling, tumbling.

All students are to be in possession of a pair of gymnasium shoes, or sneakers. No other footwear is allowed to be worn in the gymnasium by those taking part in athletic competitions.

ATHLETIC REGULATIONS

All students are eligible to play for teams representing the College subject to the following exceptions:

- (a) Special students are not eligible to play in intercollegiate competition other than in exhibition games.
- (b) No student who has failed in more than three credits will be allowed to play on more than one team representing the College.
- (c) No student who has more than two failures will be allowed to play on any team representing the College.

All teams or groups that go to any other community or institution to participate in athletic or other activities must be accompanied by a member of the College staff.

OUTSIDE SPORTS

A student wishing to participate in athletics other than those sponsored by the College must apply in writing to, and obtain permission from, the Principal before participating either as a player or an official.

Any expenses incurred through injury while playing in outside games will be the responsibility of the student concerned, and will not be the responsibility of the students' medical fund.

Students who lose time from classes due to participation in outside games will not receive an attendance credit for the time lost.



The Glee Club

The College Glee Club has always been an active student organization. Each year, it sponsors one or more programs of entertainment.

FARM COURSE

This six months' course in practical agriculture is designed for students who are interested in farming. It is definitely a preparation for life on the farm and for citizenship in the community.

Through the Farm Course it is hoped that young Maritime farmers will get training not only in Agriculture but also in some of the fundamental subjects which will better prepare them to take their place in their respective communities.

Science is taught to give the students a reasonable understanding of the processes which they see about them and to provide a sound basis for application of these principles in practice. In all branches of the course, emphasis is placed on demonstration and practice.

The course will be given from October 27, 1954, to April 27, 1955 inclusive, thus permitting the student to spend the whole crop season on the farm and to keep in active touch with the farm operations.

At the completion of the course, all students will be classified A, B and C according to their standing in each subject. Such classification will be based on the work done during the year, including certain tests.

Students will receive a transcript of marks attained on the year's work. Students whose record of achievement is satisfactory to the Faculty will be eligible for enrollment in the Advanced Farm Course.

DATE OF APPLICATION

The College reserves the right to refuse all applications after September 15th, 1954.

FINANCIAL ASSISTANCE

Financial assistance for Farm Class students to the extent of fifty cents per day has been provided for several years by the Dominion and Provincial Governments, under the Youth Training Plan. This is available to genuine Farm Class students in both years who must board away from home.

Transportation to and from College is also provided at the beginning and end of the College year. So far as this Calendar is concerned, both these provisions apply only to Nova Scotia students.

ENTRANCE REQUIREMENTS

All candidates for admission to the six months' Farm Course:

(a) Must be sixteen years of age on or before the opening day of the College year;

- (b) Must be of good moral character.
- (c) Must present a medical certificate dated not more than 30 days previous to registration.
 - If required, students must submit to further medical examination upon request.
- (d) Must satisfy the College authorities that they possess such a knowledge of the English language as will enable them to profit by the attendance at lectures;
- (e) Must have spent at least one year or its equivalent at work on a farm, and must have a practical knowledge of ordinary farm operations such as harnessing and driving horses, plowing, harrowing, drilling, milking, etc.
 - (i) A certificate of farm experience from the farmer or farmers, for whom the applicant has worked, must be produced if required by College authorities. The certificate must show the time spent and the nature of the work done.
- (f) Must pay in advance all necessary fees and required deposits.
- (g) Should possess a Nova Scotia Grade X certificate, or equivalent. Students who do not possess this qualification will be considered and accepted on their respective merits, only.

EXPENSES

The following payments are to be made at time of registration and are payable strictly in advance:

Residents of:

	Canada	United States and Foreign
Tuition (per College Year)	Free	\$50.00
Library	1.00	1.00
Students' Council	8.00	8.00
Agricola—Students' Year Book	2.00	2.00
Caution Deposit	5.00	5.00
Medical Services	6.00	6.00
	\$22.00	\$72.00

The cost of books for a Farm or Advanced Farm Class year amounts to approximately \$10.00.

Description of Courses

The following courses are arranged for the 1954-55 College year. The Faculty reserves the right to make any revisions and additions which may be necessary.

AGRICULTURAL ENGINEERING

The aim of this course is to give well rounded-out practical instruction in the various forms of farm engineering. Modern farming depends so much on machinery and equipment that every farmer, to some extent, must be a mechanic. This course gives practical work and study in certain activities in which the farmer usually engages and which he cannot perform efficiently without some training.

The course consists of laboratory and lecture periods dealing with such subjects as Farm Drainage, Farm Building Design, Construction and Repair, Manual Training and Shop Work

Both terms-1 lec. and 2 labs. per week.

AGRONOMY

The growing of field crops occupies a very important place in the successful operation of most Maritime farms. Whether the crop is to be fed to livestock, on the farm, or sold to produce revenue, the use of proper varieties and the best methods of growing the crop are essential to success.

The course in crops is especially designed to cover such topics as the History, Importance, Adaptation, Rotation and Value of the principal farm crops grown in the Maritime Provinces. The improvement and care of hay and pasture crops is given special attention.

Both terms—2 lecs, and 1 lab, per week.

ANIMAL HUSBANDRY

The production of livestock and livestock products occupies an important position on the farms of the Maritime Provinces. For this reason, students in this course will be taught the practical application to farm problems of the most important principles through demonstration and practice in the Selection, Breeding, Care and Management of Dairy and Beef Cattle, Sheep, Swine and Horses.

Whenever possible, arrangements will be made for students to visit livestock farms for the purpose of studying the various practices and methods employed.

Both terms-2 lecs. and 1 lab. per week.

APICULTURE

A complete course is given in modern beekeeping with particular reference to care and management of bees on the average farm. This work consists, in the main, of such topics as Spring Management, Securing and Installing Package Bees, Methods of Swarm Control, Queen 18

Rearing, Honey Production and Preparation for Market, Disease Control and the Preparation of Colonies for Winter.

Second term-2 lecs. per week.

BOTANY

The structure and growth of the leaf, stem, root, flower and seed are studied with elementary microscopic work. This is followed by work dealing with the identification of weeds, weed seeds and trees found in the Maritime Provinces. Specimens of the common weeds and trees will be present for study so that permanent collections can be mounted and kept by each student for future reference.

Weed control, including chemical weed control, the succession of plants in pastures and woodlands, and some aspects of conservation are considered.

Both terms-1 lec. and 1 lab per week.

CHEMISTRY

In this course the students will make a study of the fundamental principles of elementary chemistry and their application in:

- (1) Providing a pure farm water supply.
- (2) Intelligent handling of farm products.
- (3) The study of soils and soil management.

First term-2 lecs, and 1 lab per week.

Second term-2 lecs. and 2 labs. per week.

CO-OPERATION

Instruction in the field of co-operation will be given by men engaged in co-operative activities in the Maritimes. The course will include lectures on the principles of co-operation, types of co-operatives and the marketing of farm produce. Each student will be required to write a paper on "Farm Products Produced in My Home Community and How Marketed", or attend the National Farm Forum broadcasts and write up a number of the discussions.

Both terms-1 lec. per week.

ENGLISH

This course is intended to help the student to write and speak good English. Classes will be given in composition, correspondence and the conduct of public meetings. Readings designed to encourage an interest in good literature will be assigned.

Participation in debates and the preparation of seminar papers will be required.

First term-1 lec. per week.

Second term-2 lecs. per week.

Both terms—1 seminar (1 lab, period).

Both terms—Debating Society meets once a week.

ENTOMOLOGY

Insects are of great importance to agriculture in the Maritime Provinces. All field crops, vegetable garden crops, fruit crops and plants in the flower garden suffer injury at one time or another from various insects. In addition, insects cause annoyance and injury to livestock; they contaminate food by carrying filth and disease germs; and they injure fabrics in the home as well as being pests of many stored farm products. Many of our more common insect pests are familiar by the injury they cause. On the other hand, some insects are friends of the farmer in that they destroy other injurious insects.

In this course the student is taught about insects, their structure, growth and habits, as well as how to recognize and control the more common farm pests.

First term-1 lec. and 1 lab. per week.

FARM MANAGEMENT

This course deals with the business aspects of farming and considers the organization and operation of the farm from the point of view of efficiency and continuous profits. Emphasis is put on types of farming, factors affecting profits, simple forms of records and accounts, methods of getting started, choosing a farm, planning the organization of a farm business.

Field laboratory periods are held on various farms in the district and a combined Farm Management-Poultry tour is arranged each year for the benefit of the students in this course.

First term—2 lecs. and 2 labs. per week. Second term—2 lecs. and 1 lab. per week.

HORTICULTURE

The course in Horticulture covers instruction in Small Fruits, Plant Propagation and Practical Orcharding. The course in Small Fruits outlines practices in general use in the culture of Strawberries, Raspberries, Blueberries, Cranberries, Currants and Gooseberries. Plant Propagation is essentially a laboratory and greenhouse course giving practice in the various methods of propagating and developing plants, bushes and trees. It also includes seedage, cuttage, layering, division, runnering, grafting and budding, etc.

The lecture course in Orcharding covers practices involved in commercial orchard work and deals with the practical problems of getting an orchard established, including planting detail, setting trees, arrangement of varieties for pollination, etc.

Both terms—2 lecs. and 1 lab. per week.

MATHEMATICS

A review of elementary arithmetic; decimals, percentages, ratio and proportion, mensuration, and the standardization of dairy products. Both terms—2 lecs. per week,

POULTRY

The poultry flock has assumed considerable importance during recent years and now has been expanded to the point where it constitutes a major side line on many Maritime farms. Students will study the history and scope of poultry production work in Canada in general and the Maritimes in particular. This course also covers instructions in Culling the Farm Flock, Selection of Breeding Stock, Brooding and Rearing Chicks, Flock Management, Anatomy and Diseases. Laboratory periods are also held in Judging, Caponizing and Egg Grading. Field trips are arranged when possible.

First term—2 lebs. and 1 lab. per week.

Second term—2 lecs. per week and several concentrated labs. at the end of the term.

VETERINARY SCIENCE

An elementary knowledge of the commoner diseases of animals and their treatment will help the farmer to rear farm animals successfully and to safeguard them against the attack of disease. Some diseases are preventable. Some may be communicated from one animal to large numbers of others if they are not recognized and controlled in their early stages.

Farm Course students will be taught the function and structure of the animal body—bones, muscles, digestive system, etc., and the prevention and control of animal diseases affecting the body functions.

Second term-1 lec. per week.



Line-up for Meals

Meals at the Nova Scotia Agricultural College are served at the College Cafeteria.

ADVANCED FARM COURSE

In farming, as in any other line of activity, the best trained man stands the best chance of making a success of his life's work. For those who intend to farm, the Advanced Farm Course offers a sound preparation for leadership in their respective communities as well as for successful farming.

In addition to what students will learn from the course of formal instruction, the value of the social contacts and participation in the various forms of student activity is beyond question.

Lectures in the Advanced Farm Course will cover a period from October 27, 1954, to April 27, 1955. At the completion of the course, all students will be classified A, B and C according to their standing in each subject. Such classification will be based on the work done during the year, including certain tests. A diploma will be issued to those who have obtained a satisfactory standing.

DATE OF APPLICATION

The College reserves the right to refuse all applications after September 15th, 1954.

ENTRANCE REQUIREMENTS

In addition to satisfying Entrance Requirements as listed for the Farm Class, candidates for enrolment in the six months' Advanced Farm Course must also have successfully completed:

- (a) The Farm Course and have achieved sufficient proficiency in their course to meet with Faculty requirements for admittance to the Advanced Farm Course.
 - (i) Non-graduates of the Farm Course will be admitted only provided that they possess sufficient credits to satisfy Faculty entrance requirements.
- (b) Be in possession of a Nova Scotia Grade X certificate, or its equivalent.
 - (i) In special cases, applications from students who do not possess Grade X certificates, or equivalent, will be considered on their merits.

EXPENSES

Expenses of students attending the Advanced Farm Course will approximate those for the Farm Class students.

Description of the Courses

The following courses are arranged for the 1954-55 College year The Faculty reserves the right to make any revisions or additions which may be necessary.

AGRICULTURAL ENGINEERING

Farm Mechanics is one of the most important courses for students who intend to farm. In this subject, instruction is given in surveying, drainage and the design of drainage systems. A study of fundamentals of farm machinery, practical work in farm gasoline power plants, elementary work in blacksmithing and welding, and repair of farm machinery are among the topics which will be taught during both terms of the course.

First term—1 lec. and 2 labs. per week. Second term—2 lecs. and 2 labs per week.

AGRONOMY

First Term. Elementary Genetics. The modern conception of inheritance, applicable to both plants and animals, including reference to human inheritance.

Second Term. The student will be given an insight into what constitutes suitable varieties of farm crops and what constitutes good seed of such varieties. Sources of seed supply, the value of clean seed and seed cleaning machinery will be discussed. Seed grading regulations and services will round out the course which is designed to present to the student a practical, fundamental knowledge of the importance of good seed in agriculture.

Both terms-2 lecs. and 1 lab. per week.

ANIMAL HUSBANDRY

Proper feeding and management of livestock is very important in animal production. Accordingly, the compounding of rations, with special reference to their comparative nutritional value, suitability, and cost for the different classes of livestock will be studied. Students will become familiar with feeding stuffs used in livestock feeding and will be taught the care, methods of breeding, feeding, and management of all classes of livestock.

Instruction in records and policies practiced in developing, improving and marketing the various types will be emphasized.

Demonstration and practice in connection with the selection and management of cattle, sheep, swine and horses, will occupy an important part of the course during both terms.

First term—2 lecs, and 1 lab. per week. Second term—3 lecs, and 2 labs, per week.

BOTANY

Botany, in the Advanced Farm course, will deal only with a study of Yeasts, Molds and Bacteria, their growth and importance in regard to agriculture. The bacteriology of water, milk, soil and food is taken up in lecture with some consideration given to the disease bacteria. Simple laboratory experiments are carried out in fermentation, staining and counting of bacteria.

This is followed by a study of the common diseases of crop plants and their distribution in the Maritimes. Special emphasis is given to rusts and smuts of cereal crops, potato diseases and various virus diseases. Different types of control measures are discussed and the main fungicides and their use considered.

Both terms-1 lec. and 1 lab. per week.

CHEMISTRY

Under Chemistry, the student will continue his study of soils and soil management. In addition he will study the composition, conservation and utilization of farm manure, and study value and use of green manure. He will also learn the nature and use of Commercial Fertilizers and the chemistry of Feeding Stuffs. Insecticides and Fungicides.

First term—2 lecs. and 1 lab. per week.

Second term-3 lecs. and 1 lab. per week.

ENGLISH

A continuation of the studies commenced in the Farm Class. Assigned readings in different types of literature. Participation in debates and preparation and delivery of seminar papers.

Both terms-1 lec. per week.

Both terms—1 seminar (1 lab. period) per week.

Both terms-Debating Society meets once a week.

ENTOMOLOGY

This is an advanced study of insects and their control. Natural control factors and the use of parasites in control work are discussed. Life histories are studied for many of the more common injurious farm pests. Insecticides and chemicals used to control insects are studied and opportunities for projects relating to the control of specific insects, or various insects affecting the production of farm crops, are also given.

Second term-1 lec. and 1 lab. per week.

FARM DAIRYING

A general course of lectures and practical work dealing with such topics as: the importance of Dairying in Nova Scotia; the composition of and causes of variations in milk and cream; the care of milk and cream on the farm; Cow Testing; Regulations; the Babcock method of testing milk and cream; separator operation and its effect on cream tests.

Second term-1 lab. per week.

FARM ECONOMICS

Lectures in the field of Farm Economics will be given during both terms of the course by men who are recognized leaders in co-operation in the Maritimes. Topics covered will include, Prices of Farm Products, Marketing, Production Cycles and Organization as related to Cooperative Marketing.

Also included in the course will be lectures on problems of Rural Organizations and Community Development. Social life in rural communities as a background for economic progress will be another topic of study.

A paper will be required on "My Home Community Organizations", or a student may take part in the National Farm Forum broadcasts and write up not less than three of the discussions.

Both terms—1 lec. per week.

FARM MANAGEMENT

This is an advanced study of the topics covered in the Farm Course. With that background more emphasis is put on how to study and analyse a farm business; planning a farm budget; reorganization of an established farm. In addition, one method of farm appraising is studied together with field practice.

First term—1 lec. and 2 labs. per week.

FORESTRY

A practical course in farm woodlot management and conservation. Field trips are arranged when feasible.

First term-2 labs. per week.

HORTICULTURE

The purpose of this course is to give in considerable detail the cultural practices with regard to the main vegetable crops grown commercially and in the home gardens of the Maritimes. Opportunity is given for the examination of typical specimens of varieties discussed and some judging practice is given along with a discussion of grade requirements.

A course in Rural Beautification is designed to be useful in helping farmers make their properties more attractive and valuable through proper arrangement and care of drives, lawns, shrubbery, hedges and trees.

Advanced work in certain phases of plant propagation is also included in the courses of studies offered.

Both terms—2 lecs, and 2 labs, per week.

MATHEMATICS

A course dealing with the arithmetic of soil fertility, farm manure and commercial fertilizers, farm power and mechanics, concrete construction, and graphs.

Both terms—1 lec. per week.

POULTRY

This course will include an advanced study of Poultry Nutrition, Incubation, Breeder Flock Management, Breeding and Turkey Raising. Laboratory Periods will be held on Judging. Caponizing and Marketing.

Through this course, the young Maritime farmer will become familiar with the problems of the poultry industry and it is hoped that, through discussion, demonstration and practice, he may be enabled to take the best advantage of the poultry sideline on the farm for profit and for pleasure.

First term-1 lec. and 1 lab. per week.

Second term-1 lec. per week.



Horticulture

Lessons in Horticulture involve a variety of subjects, including instruction in greenhouse operation. Here is a class learning the correct method of potting plants.

GENERAL AGRICULTURE COURSE

This is a two year course designed to meet the needs of students who have matriculation standing, or approximately that standing, and who do not wish to proceed to a degree. A large proportion of the work will be taken with the Degree Classes; where there is a difference the emphasis will be on the practical rather than the academic.

Entrance Requirements

All candidates for admission to the General Agriculture Course:

- (a) Must be 16 years of age, on or before the opening day of the College year.
- (b) Must be of good moral character.
- (c) Must present a medical certificate dated not more than 30 days previous to registration.
 - If required, students must submit to further medical examination upon request.
- (d) Must have at least one season's farm experience.
 - (i) A certificate of farm experience from the farmer or farmers for whom the applicant has worked must be produced if required by College authorities. The certificate must show the time spent and the nature of the work done.
- (e) Must satisfy educational entrance requirements by presenting evidence of having matriculation standing or close to it. A partial Grade XI certificate of Nova Scotia will be considered. Records of marks of other provinces will be evaluated on their merits. Mature candidates with Grade X standing will be given sympathetic consideration.

Students who complete the course in a manner satisfactory to the faculty—using 40 in each subject and an average of 50 as a standard—will be awarded a Diploma. The N.S.A.C. Diploma confers upon students the status of "Associate of the Nova Scotia Agricultural College with all the rights and privileges pertaining thereto."

The regulations governing "Course Standards", "Supplemental Examinations" and "Repeating A Year" will be the same as for the Degree Course and will be found on a later page.

EXPENSES

The following payments are to be made at time of registration and are payable strictly in advance:

Residents of:

	Canada	United States and Foreign
Tuition (per College year)	Free	\$50.00
Library	1.00	1.00
Student's Council	10.00	10.00
Agricola—Students' Year Book	2.00	2.00
Medical Services	6.00	6.00
Caution Deposit	5.00	5.00
Laboratory Fee *	1.00	1.00
	\$25.00	\$75.00

*Note: Laboratory fee for second year students is \$2.00.

The cost of books for a year is approximately \$35.00.

SYLLABUS GENERAL AGRICULTURE

First year, first term.

All subjects offered.

First year, second term.

Two of:

Plant Pathology, Veterinary Science, Apiculture, Landscaping, and all other subjects offered.

Second year, first term.

Two of:

Botany, Horticulture (processing), Horticulture (greenhouse), and all other subjects offered.

Second year, second term.

One of:

Dairying, Entomology,

and one of:

Horticulture (storage), Bacteriology,

and all other subjects offered.

For a detailed outline of courses see "Description of Courses, Degree Course and General Agriculture Course."

DEGREE COURSE

Students who enroll for the Degree course will complete the first two years of the four-year course at the Nova Scotia Agricultural College. Their third and fourth year studies will be completed at the institutions of their choice from which they will graduate with the degree of Bachelor of Science in Agriculture.

The course of studies is determined largely by the admission requirements of such institutions as Macdonald College and the Ontario Agricultural College. Graduates from Macdonald College receive their degrees from McGill University and those of the Ontario Agricultural College from the University of Toronto.

Each student must state, in his application, at which institution he intends to complete his course in order that timetable arrangements may be made to meet the requirements of these institutions.



Chemistry'

The chemistry of soils is one of the many interesting subjects taught at the College. Considerable emphasis is placed upon the importance of chemistry for, throughout the application of this subject, it is possible for farmers to so handle and manage their soils that economic crop reproduction is possible.

The College Diploma

Students who complete the course in a manner satisfactory to the faculty—using 40 in each subject and an average of 50 as a standard—will be awarded a Diploma. The N. S. A. C. Diploma confers upon students the status of "Associate of the Nova Scotia Agricultural College with all the rights and privileges pertaining thereto."

This Diploma indicates that the holder possesses the academic standing necessary to enter upon third year studies at Macdonald College and, with certain adjustments, at the Ontario Agricultural College. (See entrance requirements of Ontario Agricultural College).

Entrance Requirements

All candidates for admission to the Degree Course:

- (a) Must be 16 years of age, on or before the opening day of the College year.
- (b) Must be of good moral character.
- (c) Must present a medical certificate dated not more than 30 days previous to registration.
 - If required, students must submit to further medical examination upon request.
- (d) Must have at least one season's farm experience.
 - (i) A certificate of farm experience from the farmer or farmers for whom the applicant has worked must be produced if required by College authorities. The certificate must show the time spent and the nature of the work done.
- (e) Must satisfy educational entrance requirements by presenting one of the following.
 - (i) Province of Nova Scotia

 Grade XI Certificate, with Mathematics.
 - (ii) Province of New Brunswick

 Junior Matriculation Certificate
 - (iii) Province of Prince Edward Island Second Year Certificate of Prince of Wales College
 - (iv) Newfoundland

 Junior Matriculation, with Mathematics,
 - (v) Other certificates, such as those issued by recognized public examining boards, colleges and Universities will be accepted in so far as they meet entrance requirements.
- N.B. The Ontario Agricultural College now requires senior matriculation for admission to its courses. Candidates who look forward to completing their course at that institution should, therefore, possess a Grade XII certificate.

Applicants are to note that they must possess a pass in Mathematics. They are to note, further, that while the Nova Scotia Agricultural College does not require languages, the finishing institutions require matriculation in one other language besides English. Students should be in possession of this credit before entrance on third year studies.

Students desiring exemption from any first year class must present evidence of 60% standing in previous work of equivalent grade in High School.

In view of the fact that a student's whole course frequently is ruined by weakness in mathematics, a refresher course in this and possibly in one or two other subjects will be offered for two weeks before the date of College opening and applicants with less than 60% matriculation marks in these subjects will be required to attend. In border-line cases, or instances in which circumstances make this requirement impossible of fulfilment, the final decision as to eligibility for entrance shall rest with the Standards Committee of the Faculty.

COURSE STANDARDS

Final examinations will be given in all courses at the end of each term. Continuous courses will be divided into two sections, one for each term, and students will be required to pass in each section, with the following modifications:

- (a) A first year student who failed to make a pass on the first term's work in any continuous course may have his first and second term marks averaged for the year, provided that his failures do not aggregate a total of twelve credits at mid-year.
- (b) A second year student who fails to make a pass on the first term's work in any course may be allowed to write a supplemental examination not later than-thirty days after the publishing of the first term marks provided that his failures do not aggregate a total of ten credits at mid-year.
- (c) First year students who fail in courses aggregating twelve credits or more at the end of the first term shall be required to repeat that term's work and to withdraw for that year from the College.
- (d) Second year students who fail in courses aggregating ten credits or more in the first term of the second year shall be required to repeat that term's work and to withdraw for that year from the College.
- (e) At the discretion of the Faculty, students who are required to withdraw under the conditions stated in (c) and (d) above may apply for registration for the balance of the academic year as special students. They shall be granted such credits and required to take such courses as the Faculty may consider wise.

SUPPLEMENTAL EXAMINATIONS

Supplemental examinations on the first year work are normally held in September, at the beginning of the session. First year failures must be written off at that time since a student in the regular degree course cannot be permitted to carry into his second year more than one failure from his first year. The supplemental examination to write off this failure shall be written in January at such a time as will not conflict with the First Term examinations. Should this trial result in failure no further opportunity shall be offered until after the spring examinations of the second year.

Second year students who fail to pass their second year, first term, supplemental examinations, as provided for above, shall have one more opportunity to write off such failures after the close of the College year. The date of this final supplemental shall be the third Monday of the following June. This provision shall also apply for second year students who still carry a failure from their first year's work.

Every student who finds it necessary to write a supplemental examination must conform to the dates given above and must notify the Registrar of the College in writing, enclosing the prescribed fee, at least two weeks before the date of such examinations.

Candidates shall pay in advance a fee of two dollars (\$2.00) for each supplemental examination written.

No student writing a supplemental examination shall be granted a mark in excess of fifty per cent.

Students who have failed in courses aggregating 12 credits or less in one year may write supplemental examinations as provided for above. Students who have failed in courses aggregating in value more than 12 credits shall not be permitted to go on to the next year's work.

Note: One lecture period (45 minutes) per week for one term is rated as one credit. One laboratory period (1:30 hours) per week for one term is rated as one credit. No student will be allowed to write more than two supplementals in any subject (the work of one term in any subject) unless special permission is granted by the Faculty.

Class standing at the end of each term will be reported by divisions as follows:

75% or over A Division 50% to 59% 60% to 74% B Division 40% to 49%

Under 40 % Failure

C. Division

Pass

REPEATING A YEAR

A student who is allowed to repeat a year may, by special permission of the Faculty, be exempted from attending lectures and passing examinations in one or more subjects in which he has already passed with a mark of 60% or higher. In the case of a student repeating the first year's work, he may be required to take one or more subjects of the second year, in order to lighten the second year's work.

EXPENSES

The following payments are to be made at time of registration and are payable strictly in advance:

Residents of:

	Canada	United States and Foreign
Tuition (per College year)	Free	\$50.00
Library	1.00	1.00
Student's Council	10.00	10.00
Agricola—Students' Year Book	2.00	2.00
Medical Services	6.00	6.00
Caution Deposit	5.00	5.00
Laboratory Fee *	1.00	1.00
	\$25.00	\$75.00

^{*}Note: Laboratory fee for second year students is \$2.00.

The cost of books for a degree course year is approximately \$35.00.

SYLLABUS FIRST YEAR DEGREE

	First Term per Week		Second Term per Week		
Required	Lec.	Lab.	Lec.	Lab.	Credits
Botany	2	2	2	2	8
Chemistry (General)	3	2	3	2	10
English	3	1	3	1	8
Mathematics	3		3		6
Physics	3	1	3	1	8
Agronomy	2	1	2		5
Animal Husbandry	2	1	2	1	6
Horticulture	2	1	1		4
Agricultural Engineering Elective		1	2		3
Geology	1				(1)
Soils			1		(1)

TOTAL 58 (60

The laboratory period in English will be used for a public speaking class.

SYLLABUS
SECOND YEAR DEGREE

Required	First Term per Week		Second Term per Week		
	Lec.	Lab.	Lec.	Lab.	Credits
Chemistry (Organic)	3	2	3	2	10
Economics	3				3
English	3	1	2		6
Mathematics	3		3		6
Physics	3	1	3	1	8
Zoology	2	2	2	2	8
Poultry	2	1			3
Electives to be chosen from the list below,					
Minimum					8
Maximum					11
TOTAL					52 (55)
Electives					
Agricultural Engineering			2	1	3
Agronomy			1	1	2
Animal Husbandry	2	1			3
Apiculture			2		2
Bacteriology			2		2
Botany (Economic)	1	1			2
Dairying			1		1
Radio Farm Forum		1		1	2
Entomology (Economic)			1	1	2
Horticulture	2		2		4
Co-operation			2		2
Farm Management	1	1			2
Veterinary Science			1		1

Genetics will be offered if there is a request for it from the students.

The laboratory period in English will be used for a public speaking class.

Description of Courses

The following courses are arranged for the 1954-55 College year. The Faculty reserves the right to make any revisions or additions which may be necessary.

ACCOUNTING

A course designed to prepare students for positions in which accounting is an important phase of their work. A system of both single entry and double entry bookkeeping, analysis of accounts, preparation of financial statements and balance sheets, and a study of the use of various business forms and other allied subjects in the field of accounting. The course is designed to meet the requirements of managers and secretaries of farm organizations as well as those of farmers,

General Agriculture

2nd year, both terms-2 labs. per week.

AGRICULTURAL ENGINEERING

(a) Elementary Plan Drawing: Use of drawing instruments; elementary drawing problems.

General Agriculture and Degree

1st year, 1st term-1 lab. per week.

(b) Elementary Building Construction: Planning and remodelling farm buildings.

General Agriculture and Degree

1st year, 2nd term-2 lecs. per week.

(c) Rural Electrification: Elementary circuits, principles of electric motors, farm water systems and sewage disposal.

General Agriculture

1st year, 2nd term-2 labs, per week,

(d) Surveying and Drainage: Land measurement, levelling, farm ponds, blasting, drainage, ditches.

General Agriculture

2nd year, 1st term-1 lab. per week.

(e) Farm Power and Farm Machinery: Principles, adjustment, operation and maintenance of gasoline engines and farm machinery.

General Agriculture and Degree

2nd year, 2nd term-2 lecs. and 2 labs. per week.

(f) General Shopwork: Introduction to acetylene and electric welding, tempering. Use of power tools.

General Agriculture

2nd year, 2nd term-1 lab. per week.

AGRONOMY

(a) Field Crops: History; importance; adaptation; fertilization; rotation; study of individual crops grown in the Maritimes.

General Agriculture and Degree

1st year, 1st term—2 lecs. and 1 lab. per week.

2nd term-2 lecs. per week.

(b) Seeds: A study of suitable varieties and what constitutes good seed of these varieties; Grading regulations and services. Canada Seeds Act; Canada Grain Act; Seed identification and seed judging.

General Agriculture and Degree

2nd year, 2nd term-1 lec. and 1 lab. per week.

ANIMAL HUSBANDRY

(a) Live Stock—Breeds and Management: A study of the origin, type and breed characteristics, breeding policies and practices and the care and handling of all classes of live stock. Dairy cattle and beef cattle, horses, sheep and swine.

General Agriculture and Degree

1st year, 1st term—2 lecs. per week.

2nd year, 1st term—2 lecs. per week.

(b) Selection and Judging: Placing with reasons (both written and oral). Judging live stock includes trips to herds of prominent live stock breeders. Breeding and market classes of cattle, sheep, swine and horses.

General Agriculture and Degree

1st year, 1st term—1 lab. per week.

2nd year, 1st term-1 lab. per week.

(c) Feeds and Feeding: A study of roughages, succulents, concentrates, minerals, vitamins, etc., and the compounding of rations, value and suitability of different feeds and mixtures for the various classes of live stock.

Degree

1st year, 2nd term—2 lecs. and 1 lab. per week.

General Agricultural

1st year, 2nd t erm—2 lecs. and 2 labs. per week.

(d) Animal Breeding: A study of the practical application of breeding principles to live stock improvement.

General Agriculture

2nd year, 2nd term-1 lec. and 1 lab. per week.

APICULTURE

A course in modern beekeeping methods is given, consisting of a study of the life cycle and habits of the bee, methods of securing and handling bees, location of the apiary, swarming and swarm control, 36 requeening, the installation of package bees, increase other than by swarming, honey production and preparation for market, wintering bees and practical features of preparing equipment such as assembling hives, wiring frames, etc.

Degree

2nd year, 2nd term-2 lecs. per week.

General Agriculture

1st year, 2nd term-2 lecs. per week.

BACTERIOLOGY

An introductory course which aims to acquaint the student with the morphology, physiology and methods of reproduction of molds, yeasts and bacteria; the relationship of each to agriculture as well as to disease.

General Agriculture and Degree

2nd year, 2nd term-2 lecs. per week.

BOTANY

(a) Introductory Botany: The first part covers the structure and physiology of the flowering plant. The seed, root, stem, leaf, flowers and fruit, along with the functions of each of these parts, are studied in detail. An introduction to heredity and genetics is given.

General Agriculture and Degree

1st year, 1st term-2 lecs. and 2 labs. per week.

(b) Introductory Botany: The second part covers the classification of the plant kingdom, using representative plants of the algae, fungi, mosses, ferns and seed plants for laboratory study.

Degree

1st year, 2nd term-2 lecs. and 2 labs. per week.

(c) Economic Botany: A study of the identification and classification of the common plants, weeds and trees. A study of the classification of plant communities and successions. Characteristics of bad weeds, weed distribution, and chemical weed control are taken up as they apply to Maritime conditions.

General Agriculture and Degree

2nd year, 1st term-1 lec. and 1 lab. per week.

(d) Plant Diseases: A brief history and definition of Plant Pathology. Terminology and definitions. General information regarding disease symptoms, organisms causing plant diseases and control measures. A number of diseases studied in detail.

General Agriculture

1st year, 2nd term-2 lecs. per week.

CHEMISTRY

(a) Elementary Chemistry: A lecture and laboratory course which includes a study of the structure of atoms and the relationship of the periodic table to these structures as well as a study of properties and reactions of the more important elements and compounds. Particular attention is paid to fundamental conconcepts, theories and laws regarding structure, valence, states of matter, ionization and oxidation-reduction. Weight relationships and practical problems are included in first term work.

General Agriculture and Degree

1st year, 1st term-3 lecs. and 2 labs, per week.

During the second term, the above principles and their applications are studied more intensely. The gas laws, properties of solutions, solubility product and precipitation are important phases of second term work. An introduction to Qualitative Analysis and Organic Chemistry as prepared for future study is included.

Degree

1st year, 2nd term-3 lecs. and 2 labs. per week.

(b) Geology: A course to familiarize agricultural students with the nature of the geological deposits and the minerals which form the parent materials of soils in Nova Scotia.

Degree

1st year, 1st term-1 lec. per week.

(c) Soils: A study of the characteristics and properties of soils, especially regarding origin and nature of soil parent materials. A course designed to give the student a working knowledge of soil problems with special reference to Maritime conditions.

Degree

1st year, 2nd term-1 lec. per week.

(d) Organic and Biochemistry: Preparation and study of the classes of organic substances. Formation of and changes in organic matter in plant and animal life.

Degree

2nd year, 1st term—3 lecs. and 2 labs. per week.

2nd term-3 lecs. and 2 labs. per week.

(e) Soil Management: A lecture and laboratory course in soil management which includes a study of the practical application of soil survey reports and soil analysis. Also a study of the role of lime, manure and commercial fertilizer in crop production.

General Agriculture

1st year, 2nd term-2 lecs. and 1 lab. per week.

(f) Soil Chemistry: A lecture and laboratory course designed to enable students to become familiar with the characteristics and fundamental properties of Agricultural soils. Also to study the basic relationships between soils and plants and to give an understanding of the principles involved in the use of proven soil management practices.

General Agriculture

2nd year, 1st term-2 lecs. and 2 labs. per week.

(g) Introduction to Agricultural Bio-chemistry: A lecture and laboratory course which includes a study of the more important chemical facts and theories relating to plant growth, animal nutrition, and processing and preserving agricultural products.

General Agriculture

2nd year, 2nd term-2 lecs. and 1 lab. per week.

DAIRYING

A general course consisting of lectures and practical work. Lectures dealing with the development and importance of the Dairy Industry in Nova Scotia; the composition of milk and factors affecting its composition; the care of milk and cream on the farm and factors affecting their quality; Cow Testing as carried on under the R.O.P. and D.H.I. Associations; elementary calculations dealing with milk and milk products and Regulations.

Laboratory work consisting of the testing of milk, cream and skimmed milk by the Babcock method. Separators and tests for the quality of milk and cream.

Degree

2nd year, 2nd term-1 lec. per week.

General Agriculture

2nd year, 2nd term-1 lec. and 1 lab. per week.

ECONOMICS

(a) Cooperation: A course in Cooperation covering principles, history, marketing, producers', consumers', and credit cooperatives. Instruction will include lectures by men engaged in cooperative activities in the Maritimes.

Degree

2nd, 2nd term-2 lecs. per week.

General Agriculture

1st year, 2nd term-2 lecs. per week.

(b) This course will be a continuation of that given in the first year. Special emphasis will be placed on the application of Co-operative Principles to actual problems in the field of Consumer, Producer and Credit Co-operatives. Co-operative Managers will be invited in to give first hand accounts of problems confronting their organizations, and their solution.

General Agriculture

2nd year, 2nd term-1 lec. per week.

(c) Principles of Economics: A study of the elementary principles of Economics in the effort to present a picture of the main factors influencing our economic organization.

General Agriculture and Degree

2nd year, 1st term-3 lecs. per week.

(d) Rural Sociology: A complete coverage of farm organizations, both men's and women's. A discussion of the rural school set-up. A study of the technique of working in community organizations. A study of the social aspects of general agricultural Economics.

General Agriculture

1st year, 1st term—3 lecs. per week.

(e) National Farm Radio Forum: The requirements for this course are that each student attend at least seventeen of the twenty broadcasts, act as a discussion leader for at least one evening and take an active part in any related work as allocated by the Instructor.

General Agriculture

Both years, both terms.

ENGLISH

First Year Degree and General Agriculture

(a) Class Reading:

Shakespeare: Hamlet, King Lear, Macbeth.

1st term-1 lec. per week.

English Essays: Earlier and modern.

2nd term-1 lec. per week.

(b) Composition:

Outlining and theme writing. Weekly themes required. 1st and 2nd terms—1 lec. per week.

(c) History of Literature:

A rapid survey of the History of English Literature from the beginning to about 1800.

1st and 2nd terms-1 lec. per week.

(d) Outside Reading:

Novels selected from an assigned list.

Second Year Degree and General Agriculture

(a) Class Reading:

Nineteenth Century Poetry.

1st term—1 lec. per week.

The Short Story. Assigned Reading in American Literature. 2nd term—1 lec. per week.

(b) Composition:

Types of prose writing with illustrative themes. 1st term—1 lec. per week,

(c) History of Literature:

English - from the Romantic Revival on, American and Canadian outlines. Both terms—1 lec. per week.

Public Speaking:

The work under this heading is done chiefly in the Students' Debating Society. Attendance and participation of all first and second year students are required.

1st yr. both terms—1 lab. per week.

2nd yr. 1st term-1 lab. per week.

ENTOMOLOGY

Economic Entomology - A fundamental course in the study of insects, designed to meet the needs of students who intend to practice farming in the Maritime Provinces. The course deals with structure, growth, distribution and reproduction of insects- life histories and control of the more important soil, fieldcrop, fruit, and household insects, and insects affecting livestock, etc. In addition the principles of natural control, applied control and spray calendars, etc., are discussed. A collection of 50 adult insects is required of all students taking this course.

General Agriculture and Degree

2nd year, 2nd term-1 lec. and 1 lab. per week.

FARM MANAGEMENT

(a) An introductory course on some of the more important aspects of Farm Management. Factors affecting profits; business forms; methods of doing research and extension work in the field.

General Agriculture and Degree

2nd year, 1st term-1 lec. and 1 lab. per week.

(b) This course will deal with the business aspects of farming and emphasis will be placed on efficiency in agricultural production, studying and analyzing a farm business, farm budgets, farm reorganization and farm income tax. Visits will be made to nearby farms in the area and these will be followed by a detailed analysis of these farms and a preparation of farm plans and budgets.

General Agriculture

2nd year, 2nd term-1 lec. and 1 lab. per week.

FORESTRY

This course in Elementary Forestry has been designed to point out some of the major problems in the present general practice of woodlot management. Clear-cutting of land best suited to forest growth removes all the growing stock and makes it of little or no value to the next few generations. The ideal of a sustained yield obtained through selective cutting is now recognized as the common sense management method for farm woodlots. Some of the underlying principles and techniques leading to this end will be explained to the students.

The course will include tree identification; tree growth; cutting methods; forest protection; utilization; elementary surveying; methods of estimating the olume of standing timber; measurement of forest products and marketing. The emphasis will be on field demonstration rather than lecturing.

General Agriculture

2nd year, 1st term-2 labs. per week.

HORTICULTURE

(a) Vegetable Culture: This course is designed to familiarize the student with the importance of vegetable crop production in Canada and in this Province, to give the basis for the various types of production, to outline the cultural program adapted to the various vegetable crops, and, through laboratory work, to show at first hand varieties and types in the crops grown in this Province.

General Agriculture and Degree

1st year, 1st term-2 lecs, and 1 lab, per week,

(b) Plant Propagation: Discussion of sexual and asexual methods of plant propagation and practice in seeding, layering, division, grafting, making cuttings, use of hot beds and cold frames, etc.

Degree

1st year, 2nd term—1 lec. per week.

This is primarily a laboratory course in the techniques of propagating plants by both seed and a wide range of vegetative methods. It entails greenhouse practice in carrying out these various methods.

General Agriculture

1st year, 2nd term-2 labs. per week.

(c) Rural Landscaping: A lecture and laboratory course in the principles of landscape work as applied, particularly to farm homes and grounds, community buildings, such as schools and churches, and small parks.

General Agriculture

1st year, 2nd term-1 lec. and 1 lab. per week.

(b) Small Fruits Culture: This course is designed to take up the various practices involved in the culture of the different fruits making up the group usually considered under this classification. Under our conditions, this includes strawberries, blackberries, raspberries, high bush blueberries, low bush blueberries, currants, gooseberries and cranberries.

General Agriculture and Degree

2nd year, 1st term-2 lecs. per week.

(e) Processing Fruits and Vegetables: The object of this course is, through lecture and laboratory work, to bring out the importance of the various methods of processing; freezing, canning and dehydrating as outlets for fruit and vegetable crops. It is also designed, through the laboratory work, to familiarize students with basic techniques and to show the importance in the finished product of high quality and proper variety in the production of crops for processing purposes.

General Agriculture

2nd year, 1st term-1 lec. and 1 lab. per week.

(f) Greenhouse Operation: This course is designed as a follow-up to the course in plant propagation. It is hoped the lectures given here will acquaint the students with the factors to be considered in the establishment of a greenhouse, the principles underlying the production of crops under greenhouse conditions, and the practices involved in growing at least the major flower and vegetable greenhouse crops.

General Agriculture

2nd year, 1st term-1 lec. per week.

(g) Orcharding: This is a lecture course which discusses the various practices carried out in orchard operation. The reasons and bases for these practices are discussed as fully as time permits.

General Agriculture and Degree

2nd year, 2nd term-2 lecs. per week.

(h) Storage of Fruits and vegetables: The purpose of this course is to develop an understanding of the physiological factors affecting the storage life of fruits and vegetables and also the practices that may be followed to modify the operation of these factors when fruit and vegetable products are stored.

General Agriculture

2nd year, 2nd term-2 lecs, per week.

MATHEMATICS

(a) Ist Year Mathematics: An introduction to functions and their graphical representation, solution of equations; logarithms; trigonometric ratios and analysis; sequence and limit; binomial series; compound interest; permutation, combinations and probability.

Degree

1st year, both terms—3 lecs. per week.

(b) 2nd Year Mathematics: Analytical geometry, differential and integral calculus.

Degree

2nd year, both terms-3 lecs. per week.

(c) A review of the basic principles of Mathematics.

General Agriculture

1st year, 2nd term-1 lec. per week.

PHYSICS

(a) 1st Year Physics: A course dealing with basic laws of Mechanics, Molecular Physics and Heat and with familiar applications of these laws. Experimental work and the use of mathematics is emphasized. The course is designed to aid a student to learn to select useful information, to make measurements carefully, to record data clearly, and to discuss results intelligently.

Degree

1st year, both terms—3 lecs. and 1 lab. per week.

(b) 2nd Year Physics: The aim of this course is to give all students a thorough understanding of the essential principles of Sound, Light, Electricity and Magnetism. Certain topics will be studied in greater detail, additional references given, and more difficult experiments carried out.

Degree

2nd year, both terms-3 lecs. and 1 lab. per week.

POULTRY

This course will include a general introduction to the fundamental principles of poultry husbandry as well as an advanced study of the practical phases of the industry. Lectures and laboratory periods will include: The History of the Industry; Culling and Selection; Anatomy; Diseases; Nutrition; Brooding and Rearing; Flock Management; Incubation; Turkey Raising; Egg and Poultry Marketing; Judging; Debeaking and Caponizing.

Degree

2nd year, 1st term-2 lecs. and 1 lab. per week.

General Agriculture

1st year, 1st term—2 lecs. and 1 lab. per week. 1st year, 2nd term—1 lec. and 1 lab. per week.

SEMINAR

All students will be required to prepare papers and deliver them at seminar sessions. Lists of subjects will be provided by a Faculty committee. Students will be expected to make themselves so familiar with the subject chosen that they will be able to speak without undue reference to notes and to answer reasonable questions asked by students or instructors.

General Agriculture

Both years, both terms—1 lab. (45 minutes) per week.

VETERINARY SCIENCE

A study of body structures and their functions; disease prevention and animal nursing.

General Agriculture and Degree

2nd year, 2nd term-1 lec. per week.

ZOOLOGY

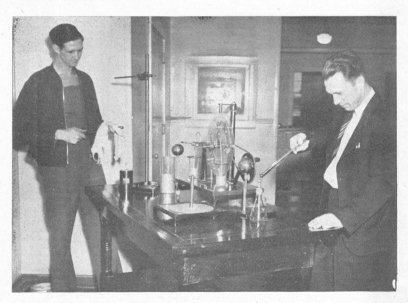
An introductory course in general zoology, covering the anatomy, histology, physiology and reproduction of animals. Representatives of the more important phyla of the animal kingdom are studied in the laboratory.

Degree

2nd year, both terms-2 lecs. and 2 labs. per week.



 ${\it Botany} \\ {\it Field trips in Botany are part of the regular curriculum of classes} \\ {\it enrolled at the N.S.A.C.}$



 $\begin{array}{c} A \ Lesson \ in \ Physics \\ \text{Shown above are two students studying a principle in Physics.} \\ \mathbf{46} \end{array}$

Scholarships and Prizes

GOVERNOR-GENERAL'S MEDAL

A silver Medal was first offered for annual competition by His Excellency the Governor General of Canada in 1914. It is awarded each year by the members of the faculty to the student of the graduating class who has attained the highest standing during the two years of his college course. In determining "highest standing", scholarship and leadership in student activities, in the order named, are the deciding factors in making this award.

Winner 1953-Glenn S. Ells, Sheffield Mills, N. S.

MACDONALD COLLEGE SCHOLARSHIP

The Macdonald College scholarship was first offered for annual competition in 1930. This scholarship consisting of free tuition for two years at Macdonald College is awarded to the student who attains the highest standing in the work of the second year of the degree course and who continues his studies at that College.

Winner 1953-John MacNaught, Sarnia, Ont.

NEW BRUNSWICK DEPARTMENT OF AGRICULTURE PRIZES

The New Brunswick Department of Agriculture offers \$50 for prizes for students from that province who do the best work during the first year in any two year course. The prizes will be awarded on the closing day at the end of the second year. The \$50.00 will be divided into three prizes of \$25.00, \$15.00 and \$10.00.

No award 1953.

NOVA SCOTIA DEPARTMENT OF AGRICULTURE AND MARKETING PRIZES

The Nova Scotia Department of Agriculture and Marketing offers prizes in the Second Year Degree and General Agriculture Classes and in the Advanced Farm Class for work in the National Radio Farm Forum project.

Prizes will be given as follows:

First, \$5.00; Second, \$3.00; Third, \$2.00; Fourth, \$1.00

PRINCE EDWARD ISLAND DEPT. OF AGRICULTURE PRIZES

The Prince Edward Island Department of Agriculture offers \$50 for prizes for students from that province who do the best work during the first year in any two-year course, and continue the course for the second year. These prizes will be awarded on Closing Day at the end of the second year. The \$50 will be divided into three prizes of \$25, \$15 and \$10 each.

No award 1953.

THE MARITIME BEEKEEPERS' ASSOCIATION PRIZES

The Maritime Beekeepers' Association offers a prize of \$10 to the student of the Senior Degree class who turns in the best paper on "Apiculture" at the final examination; for the second best paper, a volume of "ABC & XYZ of Bee Culture" is given.

Winners 1953:

- 1. A. H. Blades, R. R. 2, Shubenacadie, N. S.
- 2. G. S. Ells, Sheffield Mills, N. S.
- 3. R. E. Sponagle, Avonport, N. S.

THE SEED JUDGING TROPHY

A group of Prince Edward Island farmers who attended the short course at the N.S.A.C. in 1911, donated a handsome silver trophy "for competition in seed judging by regular students." Names of the winners have been engraved thereon each succeeding year.

Winner 1953-John MacNaught, Sarnia, Ont.

DEBATING TROPHY

The Nova Scotia Department of Agriculture has provided a cup for annual competition in inter-class debating.

Winners 1953 - Advanced Farm Class—(A. G. MacFadden

(G. W. Schaad

MURRAY-ARCHIBALD TROPHY

This trophy was originally presented by late Hon. George H. Murray, for many years Premier of Nova Scotia, to John Geddie Archibald, class of 1913. Mr. Archibald, now Research Professor of Animal Husbandry, University of Massachusetts, returned it to the Nova Scotia Agricultural College in 1953 as a perpetual challenge trophy for excellence in Livestock Judging.

MAPLE LEAF MILLING COMPANY PRIZE

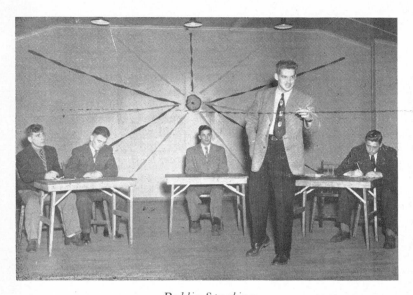
The Maple Leaf Milling Company has provided a prize of twenty-five dollars to be awarded to the Advanced Farm student who attains the highest standing in "feeds and feeding" (Poultry and Animal Husbandry) over the two years.

Winner 1953-A. G. MacFadden

THE DR. E. S. ARCHIBALD FUND

As a tribute to Dr. E. S. Archibald a fund has been established from which a prize of fifty dollars will be provided each year until the fund is liquidated. The prize will be awarded to the Advanced Farm Class student who has attained the highest standing in Agronomy, Animal Husbandry, Horticulture and Poultry in the work of the two Farm Class years. Dr. Archibald is a member of the first graduating class of the Nova Scotia Agricultural College and a former instructor in the institution. From 1919 until his retirement, in 1950, he was Director of the Dominion Experimental Farms Service.

Winner 1953-A. G. MacFadden



 $\begin{array}{c} Public \ Speaking \\ \text{Instruction in public speaking and debating is given to all classes} \\ \text{attending the Nova Scotia Agricultural College}. \end{array}$



 $Farm\ Mechanics$ Farm Class students studying Farm Mechanics learn by doing. Shown above are students learning how to repair harness.

SWIFT CANADIAN CO. LTD. ESSAY CONTEST

The Swift Canadian Co. Ltd. offers an all expense trip to the Royal Winter Fair in Toronto to the Degree Course student who submits the best essay on any aspect of the method used by the meat packing industry in marketing beef, pork, lamb, veal, dairy and poultry products from the time the product leaves the producer until it reaches the retailer. The essay should not, if possible, be over 1500 words, but it should treat the subject adequately. The essay should be completed before the opening of College in the year in which the student is competing. Further details may be obtained from the Registrar.

Winner 1953-D. G. Clarke, Old Barns, N. S.

KETCHUM MANUFACTURING COMPANY LIMITED, SCHOLARSHIP

A scholarship of \$50.06, gift of the Ketchum Manufacturing Company, Limited, Ottawa, will be available in the session 1954-55 for a student in the Department of Animal Husbandry. The award will be made to a worthy student who has satisfactory academic standing. Further details may be obtained from the Registrar.

Winner 1953-54-G. S. Ells, Sheffield Mills, N. S.

MARITIME CO-OPERATIVE SERVICES LIMITED SCHOLARSHIPS

The Maritime Co-operative Services have, for three years, offered eight scholarships to the amount of fifty (\$50) each, for students attending the Nova Scotia Agricultural College, preferably for the Farm and Advanced Farm Courses. The purpose of these scholarships is to assist in the training of personnel who will become effective community leaders, and particularly to enable farm boys who may be planning to take positions with co-operative organizations to obtain training in fundamental agricultural subjects, as well as in co-operative principles and methods. Students applying for these scholarships must be sponsored by co-operatives or Farmers' Associations (organizations marketing or handling farm produce, handling consumers' goods, credit unions and like co-operative organizations).

The following were awarded scholarships in 1953-54:

- J. H. Anderson, R. R. 3, Westville, N. S.
- L. I. Bishop, Paradise, N. S.
- A. D. D'Eon, Upper West Pubnico, N. S.
- C. H. DeLong, Barss Corner, N. S.
- H. P. Johnson, R. R. 3, New Glasgow, N. S.
- J. H. Kuiawa, R. R. 1, Thompson Station, N. S.
- J. G. Mason, Tangier, N. S.
- R. G. MacCara, R. R. 1, Scotsburn, N. S.
- E. A. Meek, Canning, N. S.
- R. A. Searle, Centre Napan, N. B.
- A. N. Sloat, R. R. 6, Fredericton, N. B.

NOVA SCOTIA FEDERATION OF AGRICULTURE SCHOLARSHIPS

Three scholarships of \$100.00 each are available for Nova Scotia students entering the Farm Class or General Agriculture Class. Candidates should apply to their District Federation, which will forward the application to the County Federation. The County Federation will select one application for submission to the Scholarship Selection Committee. The Province is divided into three zones and one scholarship will be awarded in each zone.

The objectives of the scholarship plan are: "to assist boys and girls in Nova Scotia to further their education in Agriculture, and to prepare them for life on the farm and for citizenship in the community; to encourage our farm boys and girls to attend the Nova Scotia Agricultural College so that they can take their place as leaders in our communities, as well as in our farm organizations".

The following were awarded scholarships in 1953-54:

L. I. Bishop, Paradise, N. S.

J. H. E. Thorpe, Scotts Bay, N. S.

H. P. Johnson, Abercrombie, N. S.

L. F. S. Blackburn, Clifton, N. S. Divided



Entomology

The importance of keeping insects under control is a subject which receives considerable emphasis. Here students are shown classifying insect families:

Crests and Awards

All regular students shall be eligible for crests and awards regardless of other honours won. Special or short course students shall not be eligible.

All round qualities of scholarship, deportment and good sportsmanship in college activities shall be considered in reckoning eligibility for awards

Recommendation for these awards must be made by the faculty member under whose supervision the specific activity is carried on and must be approved by the faculty in regular session.

THE ACADEMIC AWARD

- DEGREE COURSE—The Academic Award shall be available only at the end of the second year and the work of both years shall be taken into account. No student having less than ten A's in each year shall be eligible.
- FORM OF AWARD—1. A gold seal, marked "High Honours" affixed to the face of the diploma for an over all average throughout the two years of eighty per cent or higher.
 - 2. A blue seal, marked "Honours" similarly affixed for ten A's per year.
- GENERAL AGRICULTURE COURSE—For the General Agriculture Course the same symbols shall be affixed to the face of the certificate for the same achievements over the two years.
- FARM COURSES—For the Advanced Farm Course the same symbols shall be affixed to the face of the certificate for the same achievements over the two years.

THE LITERARY AWARD

The Literary Award shall be given for excellence in public speaking, glee club, dramatics, college journalism or social activities. It shall be available to students in the second year of the regular courses. The form of the award shall be a gold "L" on a blue background. The award is based on interest and excellence in any of the above noted activities.

ATHLETIC AWARDS

In order to receive an award in athletics a student must play in at least two more than half the number of games played by the team.

e.g. Total 6 games—a player must compete in 5.

Total 16 games—a player must compete in 10.

- HOCKEY—A player must compete actively at least twenty minutes in each of two more than half the games competed in by his team.
- RUGBY—A player must compete thirty minutes of each game in two more than half the games competed in by his team.

BASKETBALL—A player must compete at least-twenty minutes of each game in two more than half the games competed in by his team.

BOXING—Students who represent the College in Maritime intercollegiate tournaments shall be eligible for awards.

A college team must compete in not less than six games during the year if a student is to obtain an award in that sport. Rugby will be an exception owing to the lateness of the Agricultural College opening. In this case four games shall constitute the required number.

THE L. C. HARLOW BASKETBALL TROPHY

In 1931 the late Professor L. C. Harlow donated a silver trophy for class basketball. It is competed for annually.

THE CAMPUS TROPHY

The Campus Trophy, for inter-class volley ball, is competed for annually by teams representing the various classes.

THE BOULDEN TROPHY

A cup, donated by C_{\star} E. Boulden, is offered for annual competition in inter-class hockey.

THE TOTAL AGGREGATE TROPHY

This trophy is awarded annually to the class having the highest total points in inter-class competition.



Women's Short Course

From time to time during the year, numerous short courses are held at the Nova Scotia Agricultural College. Shown above are some of those attending the Women's Short Course receiving instruction in sewing machine adjustment.

The College Winter Fair

During each College year, just prior to the graduation of the Farm-Classes, the students put on a College Winter Fair, or College Royal, as it is frequently called. The show is a competition in fitting and show-manship rather than a contest among the horses, cattle, sheep, swine and poultry used in the exhibition.

In addition to livestock classes, the show also features competition in grain and root classes and a series of educational demonstration booths.

The program and show are all organized and handled by students who hold the various offices necessary for the satisfactory operation of an exhibition

WINTER FAIR TROPHIES

The Grand Championship Challenge Shield, donated by the Honourable A. W. Mackenzie, Minister of Agriculture and Marketing, will be awarded to the student who wins the highest total score for all classes.

The Champion Livestock Showman will be awarded a Challenge Shield donated by the Honourable John A. Macdonald, a former Minister of Agriculture and Marketing.

There are silver trophies awarded for the champion fitter and exhibitor in the different classes. These are as follows:

WINTER FAIR TROPHIES

Dairy Cattle -*The Dr. John M. Trueman Trophy.

Beef Cattle -**The F. L. Fuller Trophy.

Horses — The Dr. M. Cumming Trophy.

Sheep — The H. K. MacCharles Trophy.

Swine —The F. W. Walsh Trophy.

Poultry — The J. P. Landry Trophy.

Seeds —The Kenneth Cox Trophy awarded for the best preparation of seed for exhibition.

*Donated in memory of a former Principal, the late Dr. J. M. Trueman, by Mrs. Trueman and their two sons, Howard and Albert.

**Donated by Mrs. Fuller and family in memory of the late Fred L. Fuller, first superintendent of the College Farm and for many years Superintendent of Exhibitions and Agricultural Societies, and secretary of the Maritime Stock Breedcrs' Association and the Maritime Winter Fair.

Short Courses

Special announcements will be made for short courses as they are arranged

For further information write to:

The Registrar,

Nova Scotia Agricultural College,

Truro, N. S.



Ag iculiu al Engineering

All classes attending the College take classes in Agricultural Engineering and, among other things, learn to use tools and work with wood.

ENROLMENT — 1953 ~ 1954

Nova Scotia Agricultural College, Truro Nova Scotia

SECOND YEAR DEGREE

Brown, E. A. Granville Ferry, R.R. 2. Annapolis Co., N. S.

Clarke, D. G., Old Barns. Colchester Co., N. S.

Colpitts, R. M., Salisbury, New Brunswick.

Colpitts, R. V., 11 Halls Street. Moncton, N. B.

Conley, D. R., 87 Dominion Street. Truro, N. S.

Cook, S. A., Central Chebogue. Yarmouth Co., N. S.

Cox, H. C., 89 King Street. Truro, N. S.

Dawkins, R. A., 70 Oxford Street, Kingston, Jamaica, B. W. I.

Fowler, K. C., Walton, Hants Co., N. S.

Freeman, G. W., Box 153. R.R. 1. Amherst, N. S.

Gray, R. D., Port Wallis, Halifax Co., N. S. Haines, E. R., Barss Corner, Lunenburg Co., N. S.

Ilori, C. O., 163 Iremo St., Ile-Ife, Nigeria

- Wisevion Lawrence, W. E. N., Prince William, R.R. 2, York Co., N. B.

MacEachern, G. A., Bonshaw, R.R. 1, Prince Edward Island.

McKav. R. H.. Nappan Station. Nova Scotia.

Murray, V. R., Scotsburn.

Pictou Co., N. S.

Porter, D. E., R.R. 1 Debert. Colchester Co., N. S.

Rainforth, J. R., Berwick. Kings Co., N. S.

Sherwood, M. R., 56 Grandview Street, Sydney, N. S.

Sutherland, V. W., 109 Park St., Truro, N. S.

FIRST YEAR DEGREE

Belliveau, E. J., Belliveau's Cove. Digby Co., N. S.

Canning, D. M., 21 Queen St., Truro, N. S.

Chase, C. W. O., R. R. 2. Port Williams. Kings Co., N. S.

Crouse, D. N. A., Box 166, Bridgewater, N. S. Deal, R. O., Falmouth, R. R. 2. Hants Co., N. S.

Dickie, G. S., College Road, Windsor, N. S.

Eaton, R. G. Centreville, R. R. 1, Kings Co., N. S.

Ellsworth, B. S., R. R. 1, Ridgeway, Ontario.

Ferguson, R. G., R. R. 1, Malagash Sta., Cumberland Co., N. S.

Fraser, D. L., Bridgewater, Lunenburg Co., N. S.

Fullerton, Enid Mae., Halfway River, Cumberland Co., N. S.

Fulton, L. L., Debert Station, Colchester Co., N. S.

Gaudet, A., St. Joseph, Westmorland Co., N. B.

Gillis, J. B., Barrachois Harbour, Cape Breton, N. S.

Gilroy, R. G., 44 Victoria St., Truro, N. S.

Goring, N. L., Georgetown, British Guiana.

Grumley, B. L., Shubenacadie, R. R. 1, Nova Scotia.

Hebb, R. E., Barss Corner, Lunenburg Co., N. S.

Jeffrey, G. I. C., Sandy Cove, Digby Co., N. S.

LaBelle, G. A., Cocagne, New Brunswick.

MacConnell, H. M., Meadowville Station, Pictou Co., N. S.

MacNeil, G. R., New Victoria, Cape Breton, N. S. Marshall, A. R., North Main Street, Trenton, N. S.

Nickerson, R. D., McGray P. Office, Shelburne Co., N. S.

Palmer, R. A., Lot 11, Freeland, Prince Edward Island.

Palmer, H. L., 402 Highfield Street, Moncton, N. B.

Piers, D. C. S., 6 Edward Street, Truro, N. S.

Powell, W. G., 7 Faulkland Street, Pictou, N. S.

Ripley, J. M. J., Chignecto, Cumberland Co., N. S.

Rogers, D. W., Woodstock, New Brunswick.

Schousboe, P. C., Bloomfield Station, Kings Co., N. B.

Seaman, J. W., River Hebert, R. R. 2, Cumberland Co., N. S.

Simpson, D. O., 190 Champlain Ave., Sydney, N. S.

Swanson, J. P., R. R. 1, Great Village, Colchester Co., N. S.

Walke, L., River Plantation, St. Andrew, Barbados, B. W. I.

Wilson, R. G., Denmark, R. R. 1, Nova Scotia.

FIRST YEAR GENERAL AGRICULTURE

Anderson, J. H., R. R. 3, Westville, Pictou Co., N. S.

Blackburn, L. F. S., R. R. 1, Old Barns, Colchester Co., N. S. DeLong, C. H., Barss Corner, Lunenburg Co., N. S.

D'Eon, A. D., Upper West Pubnico, Yarmouth Co., N. S. Johnson, H. P., R. R. 3, New Glasgow, Pictou Co., N. S.

MacCara, G. R., Scotsburn, R. R. 1, Pictou Co., N. S.

Mason, J. G., Tangier, Halifax Co., N. S.

Morry, H. G., Ferryland, Newfoundland. Marris, R. C., Port-Aux-Basques, Newfoundland.

Otley, G. R., 51 Jenkin Road, Hanbury, Yorkshire, England.

Palmeter, M. R., 17 Robie Street, Amherst, N. S.

ADVANCED FARM CLASS

Baird, P. K., R. R. 5, Truro, Colchester Co., N. S.

Clarke, H. Y., Burtts Corner, York Co., N. B.

Eaton, F. S., Lower Canard, Kings Co., N. S.

Hoare, S. C., R. R. 2, Truro. Colchester Co., N. S.

Kuiawa, J. H., Thomson Station, R. R. 1, Cumberland Co., N. S.

MacLean, R. T., R. R. 2, New Glasgow, Pictou Co., N. S.

McClare, E. L., Mount Uniacke, R. R. 1, Hants Co., N. S. Meek, E. A., Canning, Kings Co., N. S.

Parks, R. L., Noel, Hants Co., N. S.

Searle, R. A., Centre Napan, Northumberland Co., N. B.

Sparkes, T. A. S., Shearstown, Newfoundland.

Tilley, R. C., Robinson's, Newfoundland.

Toner, B. J., Box 269, Grand Falls, N. B.

Williams, E. L., Goulds (West), Newfoundland.

FARM CLASS

Bishop, L. I., Paradise, Annapolis Co., N. S.

Frank, E., Box 87, Windsor, N. S.

Lank, C. D., R. R. 2, Charlottetown, Prince Edward Island. Sloat, A. N., R. R. 6, Fredericton, New Brunswick.

Thorpe, J. H. E., Scott's Bay, Kings Co., N. S.

