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CATALOGUE ISSUE

BULLETIN OF

ST. JOHN'S COLLEGE IN ANNAPOLIS

OFFICIAL STATEMENT OF THE ST. JOHN'S PROGRAM

CATALOGUE

1950



ANNAPOLIS, MARYLAND MARCH, 1950

Founded as King William's School, 1696 Chartered as St. John's College, 1785 Through direct contact with the great minds of Western civilization and through rigorous exercise in language, mathematics and the sciences, St. John's College seeks to develop free and rational men with an understanding of the basic unity of knowledge, an appreciation of our common cultural heritage, and a consciousness of social and moral obligations. St. John's considers that such men are best equipped to master the specific skills of any calling and to become mature, competent and responsible citizens of a free state.

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COLLEGE CALENDAR, 1949-50

| Annual Examinations September 19-24 |
|--------------------------------------|
| Registration September 22-24 |
| Convocation |
| First Term begins 9 A.M September 26 |
| Thanksgiving Recess |
| First Term ends 5 P.M December 16 |
| Second Term begins 9 A.M January 3 |
| Second Term ends 5 P.M March 17 |
| Third Term begins 9 A.M April 3 |
| Third Term ends 5 P.M June 9 |
| Baccalaureate Sermon June 11 |
| Commencement June 12 |

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COLLEGE CALENDAR, 1950-51

| Annual Examinations September 18-23 |
|--------------------------------------|
| Registration September 21-23 |
| Convocation September 24 |
| First Term begins 9 A.M September 25 |
| Thanksgiving Recess |
| First Term ends 5 P.M December 15 |
| Second Term begins 9 A.M January 2 |
| Second Term ends 5 P.M March 16 |
| Third Term begins 9 A.M April 2 |
| Third Term ends 5 P.M June 8 |
| Baccalaureate Sermon June 10 |
| Commencement June 11 |

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THE ST. JOHN'S PROGRAM

WHY A COLLEGE EDUCATION SHOULD BE LIBERAL

The College Charter says in effect that the wisest and best regulated States have promoted and encouraged institutions for the liberal education of youth in the principles of virtue, knowledge, and useful literature because such institutions are of the highest benefit to society. In an aristocratic society this statement might suggest an invidious distinction between the rulers who alone would exercise the highest functions and the ruled who alone would subserve the higher ends by exercising the lower functions. In a democratic republic there is no such division of labor. It is an integral part of the American dream that each man in our society may and must perform the highest functions. These functions consist in the intelligent free choice of the ends and means of both our common and individual life. This is a most glorious and most difficult proposition to which we are dedicated. Among other things it means that each man must have his measure of liberal education, since choices can be neither free nor intelligent without relevant training and understanding. These trainings and understandings are parts of the liberal arts and sciences. Professional and vocational schools study, or should study, their respective minimal amounts of theoretical science. But there are basic trainings and understandings common to all vocations and therefore common necessities of all free men. Thomas Jefferson persuaded the early revolutionary colonies of the need for the universal literacy of the citizenry. The major success in that minimal democratic education has made abundantly clear the need for the universal distribution of critical intelligence, a minimal intellectuality which can distinguish between fact and fiction, between principle and case, between insight and opinion, between instruction and propaganda, between truth and falsity. This degree of intellectual training is absolutely necessary for the highest activities of men in democratic society, namely for both individual and common deliberation and decision in practical affairs. That which fulfills this basic common necessity is of the "highest benefit" to democratic society.

A good economic, social, and political life will maintain these instruments of liberty, but one of its chief concerns will be to pass on to youth the germinal insights and habits the cultivation of which will make them free. These insights and habits are available in the traditional liberal arts, and they can

be transmitted and communicated if teachers have them and are allowed to provide conditions under which students can acquire them.

Institutions should be set up and maintained which devote themselves to this end in a single-minded fashion, and they should distinguish themselves from the schools of vocational training which minister directly to the special utilities. The liberal colleges, together with the public schools, could be the spiritual strongholds of a free state which watches and insures that men shall be able to do what they ought to do.

THE CRISIS IN LIBERAL EDUCATION

By a series of historical accidents following the establishment of the elective system by Eliot of Harvard in the late nineteenth century, such single-minded institutions became unavailable for the training of youth. Eliot introduced the device of free election of studies in order to absorb and assimilate the natural sciences to the liberal arts tradition. It was a minor tactic to meet a larger problem than the liberal college had ever faced before. Far from accomplishing its major end, it allowed the free and irresponsible invasion of all branches of the liberal arts by the research specialist. The research teacher became the competitive salesman of a subject matter. Later by a system of majors and prerequisites each successful salesman was able to eliminate competition with other subject matters after the first choice by the student. Thus the elective system became an unorganized array of special required courses, and each of these in turn was sanctioned by its connection with professional and vocational graduate work as the pre-medical, pre-legal, pre-commercial, pre-educational, or pre-earning-a-living course. Needless to say, the liberal college forgot its function, redoubled its efforts and its courses, and became timidly and fanatically preparatory. In acceding to the professional and vocational pressures it transmitted their destructive energy to the whole public school system. The result was that the student had to make a vocational choice at some point in his secondary education and changed it later only at great educational risk. One thing he could not choose because it did not exist in our educational system: a balanced liberal education. This situation still prevails today.

In 1937 St. John's College, under the leadership of Stringfellow Barr and Scott Buchanan, chose to restore the liberal arts, not by going back to the old curriculum, but by establishing a modern equivalent.

THE LIBERAL ARTS

The front cover of this catalogue carries the official seal of the College. The Latin proverb on it says: No Way Is Impassable to Courage. The College has courageously undertaken the larger task which the elective system failed to accomplish, namely to see that the liberal arts assimilate, transform, and pass on the modern subject matter on which they should be at work. The seal on the back cover of the catalogue points to the tradition from which we derive our courage. The Latin inscription says that we are making free men out of children by means of books and balances. By children we mean men who are capable of liberal learning. The figures on the seal represent the seven liberal arts as they were traditionally conceived for about two thousand years, up to the beginning of the nineteenth century. In ancient style they are grammar. rhetoric, dialectic, which form the trivium; and arithmetic, geometry, music, and astronomy, making the quadrivium. In the center and foreground stands a pair of chemical balances which represents the instruments of the modern scientific laboratory, where the liberal arts are being practised at their best and fullest in the modern world.

A great deal is said these days about teaching methods, and the professional and specialist bias has left its mark here as elsewhere. It is obvious to any teacher that there are different methods for different subject matters, and where experts and specialists disagree free men must decide. Free minds must be able to view concrete situations, to deliberate by formulating clear alternatives, and to arrive at a deciding choice. This involves a combination and organizing of all methods, and education should provide a training which would bring precision, facility, and independence into this most human of all human actions. The formulation of alternatives for such choice is the highest art of freedom, toward which all the liberal arts should be ordered. To this end truth and falsity have to be considered in all their ramifications and implications; the use of symbols in imagination as well as in reasoning must be explored; memory has to be fed and channeled to its proper function; manual dexterity, calculation and measurement must be cultivated as arts.

The child is potentially a free man, and this means that he has the capacities which these activities require. The exercise of these capacities can be observed in ordinary learning, which proceeds by trial and error. It becomes discipline under the guidance of teachers.

THE CLASSICS AS TEACHERS

Although St. John's has no new fads in teaching methods, but rather uses all available methods and devices, still it has a special interpretation of the teacher's function. This can best be stated by saying that the real, original, and ultimate teachers at St. John's are the authors of some hundred of the greatest books of Western thought. The list of the great books and their authors who are now teaching at St. John's, subject to continual revision and criticism, will be found on page 45. These are the real teachers, but St. John's has also a secondary faculty of tutors who act as intermediaries between the books and the students. A great deal depends on their fulfilling this auxiliary role.

These books were chosen over a period of nearly twenty years by auxiliary teachers in various places, notably Columbia University, the University of Chicago, the University of Virginia, and St. John's College. The list was under criticism and testing by teaching and learning experience during that period, and the process has continued under conditions set by the single all-required curriculum which all students at St. John's take.

This experience of cooperative teaching with the authors of the great books has led to a new understanding of the classics and classical education at St. John's. The classics are not treated as objects in an art gallery collection or as the ornamental background of our own more weighty and seemingly more important daily routine. These books are taken directly into our contemporary life. They are read in English. In the process certain criteria emerge and provide a new understanding of the original motives in classical liberal arts education. The criteria divide themselves into two kinds, those that are exemplified in single books and make them great, and those that appear in the effects that one book has on another and on the reader and teacher.

WHAT MAKES GREAT BOOKS

The first criterion is that a classic must be a masterpiece in the liberal arts. Its author must be a master of the liberal arts of his time, and his work must exemplify the direction of those arts of thought and imagination to their proper ends, the understanding and exposition of the truth as he sees it.

The second criterion follows from the first. A classical book must be a work of fine art. It must have that clarity and beauty on its surface which provides an immediate intelligibility and leads the mind of the reader to its interior depths of

illumination and understanding. This is of first importance in teaching, and its principle is almost universally violated in the textbooks that have developed in the ordinary elective system. A great many of the great books were written for the ordinary intelligent public, and they therefore have the seductive charm of works in the fine arts. They are intrinsically interesting and their disciplines are accepted with pleasure.

The third criterion concerns the internal structure of a classic. A great book has many possible interpretations. This does not mean that it is simply ambiguous, and thus leads to confusion. On the contrary it is possible to discover in a great work such as Dante's Divine Comedy or Newton's Principia several distinct, complete, and independent meanings, each allowing the others to stand by its side and each supporting and complementing the others. It is the business of a liberal artist to construct such works and also to analyze and understand them.

The fourth criterion demands that a great book shall raise the persistent and humanly unanswerable questions about the great themes in human experience. On the one hand this means that a great book shall be honest about the limits of its powers of exposition, admitting the uncertainties and paradoxes that surround the practice of the liberal arts. On the other hand it means that a liberal artist should not allow a false modesty or scepticism to excuse him from pushing reason and imagination to ultimate questions. The entertainment and exploration of ultimate questions concerning number and measurement, form and matter, causality, tragedy, and God, extend, moderate, and balance the use of our intellectual capacities.

All of these criteria apply as much to books on mathematics as to books of poetry, to books on practical individual and social problems as much as to books on metaphysics and theology.

The extrinsic criteria concern the relations of the books to each other and their teaching powers in relation to students and readers. It is generally true that these books have had the greatest number of readers throughout European history. Plato, Euclid, the Bible, and Shakespeare are all European best-sellers; there are a few exceptions but it would be almost safe to take this criterion as a working rule for the selection of books for any list of classics, particularly if the numbers are considered in conjunction with the time the book has endured.

Although each book must tell its own independent story, it is an important fact, which we regularly exploit, that one great book talks about the others, both those that came before, and, by anticipation of doctrine, those that come after. Each book

in a list of classics is introduced, supported, and criticized by all the other books in the list. It gains pedagogical power and critical correction from its context. Thus Newton's Principia and Galileo's Two New Sciences submit themselves gracefully to the learning processes of the student of the liberal arts who has read Euclid, Apollonius, and Ptolemy; thus Kant's Critique of Pure Reason wins greater clarity and Dante's Divine Comedy becomes more luminous in the contrasting light of Plato and Aristotle. It is this abundantly confirmed collaborative teaching by the masters of the liberal arts that makes it possible and imperative to bring back to the modern youth his lost heritage of classical education.

The fact is that such a collection of the great books has in it the shining thread of the great liberal tradition in the Western World. It is this thread that the elective system has lost, and the lack of which we are feeling in the perplexities and fears of contemporary daily life. Its loss has made it necessary to construct synthetic cultures, and it is its ghost that frightens decadent liberals who would have us get along without traditions. They would have us as persons detach ourselves from the tradition without knowing what it is or has been. Like current textbooks which similarly detach themselves from tradition we would be saluting the tradition in our spiritual deaths.

SCIENCE AND THE MODERN WORLD

The tradition moves on into the modern world, and it is transforming itself in most lively and important ways. This is happening in two ways primarily, one in mathematics, another in the laboratory. St. John's College has more required mathematics than any other liberal college in the country; it also has more required laboratory work than any other liberal college in the country. Together mathematics and natural science constitute more than two-fifths of the required work.

Three hundred years ago algebra and the arts of analytic mathematics were introduced into European thought mainly by René Descartes. This is perhaps the greatest intellectual revolution in recorded history, paralleling the other great revolutions in religion, morals, politics, and industry. It has redefined and transformed our whole natural and cultural world. Although it is not the only focal point around which the St. John's curriculum may be organized, it is one which we take special care to emphasize. There is scarcely an item in the course which does not bear upon it. The last two years of the course exhibit completely the changes in the liberal arts that flow from it, and these could not be appreciated without the first two

years which cover the historical period from the Greeks to Descartes.

Modern mathematics, by using and re-interpreting the knowledge of the Greeks, has made possible the mathematical exploration of natural phenomena on a scale undreamed-of by the Greeks, and has provided the basis for what is known to us as the Laboratory. Following the classical thread into the modern world one must, therefore, find one's classical loci not only in the great books but also in the instruments and practices of the laboratory, however difficult that may be.

For this purpose St. John's has set up a four-year laboratory in the natural sciences with the main themes of physics, biology and chemistry woven together to catch the understandings and insights that are needed. There is the art of measurement which involves the analytical study of the instruments of observation and measurement, a list of which may be found on page 52. There is also the study of concrete materials and situations in living things and their surroundings; crucial experiments that mark the history of science have to be reproduced; the interplay of hypothesis, theory, and fact has to be carefully scrutinized. All this must be supported by solid training in the mathematical techniques as far as differential equations.

The mathematical and experimental investigation of Nature provides the background for all modern social sciences. The economist and political scientist, the sociologist and psychologist borrow their methods, to a large extent, from the natural sciences. Social studies, as practised today, do not provide an intelligible set of organizing principles of their own; until they do St. John's will confine its scientific work to the study of phenomena of Nature. We must not forget, however, that the proper study of mankind is man.

THE CURRICULUM

The proper subject matter for the study of the liberal arts is man and the world, with all that these imply. The medium chosen to convey this knowledge and appreciation is the classical books arranged in both a chronological and pedagogical order; the methods of learning and teaching are the liberal arts; the end of the teaching and learning is insight, understanding, and good intellectual and moral habits, which provide the basis for human freedom. The following paragraphs will be a description of the scheduled arrangements for doing this in four thirty-three-week sessions of the college course.

Such arrangements call for two kinds of distribution of the materials and methods of instruction, one according to allotted times and the other according to teaching functions. On pages 45 to 47 the reader will find two listings of the books. The first lists the books in more or less chronological order, beginning with Homer and ending with Valéry, Whitehead and Dewey. This represents the required readings for the four years and implies further readings in secondary books as well as teaching in methods of reading and writing. The second list shows how these books distribute themselves over the four years and also over the conventional array of subject matters as they are studied in the contemporary colleges which follow the elective system. This second list is presented for those who wish to compare and contrast the St. John's program with the ordinary college; they should be warned to assure themselves of a real comparison by using only selections from the subject matters which a normal student would make in the elective system.

It should also be noted that many books actually fall in several divisions according to subject matter, as on the other hand many books in an elective system are read in almost complete isolation, therefore without background and aid from other books. There is also a general warning that such lists do not show the weightings of time or emphasis on special books; nor do they show the weight that individual students are encouraged to put upon them for their own individual benefit or interests. With these qualifications, which should suggest still others, the lists give a fairly accurate general impression of the curriculum.

The division into four years has an interesting significance. Something over two thousand years of intellectual history forms the background of the books of the first two years; about three hundred years of history is studied in twice as many books in the last two years. The first year is devoted mostly to the Greeks and their special understanding of the liberal arts; the second year contains books most of which were originally written in Latin, and covers the Roman and medieval periods; the third year has books originally written in modern languages; the fourth year concentrates on the nineteenth and the twentieth centuries; it also includes a small number of first-year books, the repetition having the effect of completing a cycle and confronting the student with his starting point.

It is perhaps necessary to emphasize that the chronological order in which the books are read has very little to do with the so-called historical approach. The decline of liberal education manifests itself most clearly in the "historization" of all studies bearing on non-scientific subject matters. The underlying assumption in the actual teaching practice and research work at our universities is this: all serious scholarship - beyond the domain of pure logic, mathematics, and the natural sciences - is essentially historical. The reduction to history of all liberal arts characterizes, to an appalling degree, our contemporary thinking. The St. John's curriculum is seeking to restore an understanding of things based on their intrinsic intelligibility. In doing that, it might help the students to discover a new kind of historical perspective that will lend substance to the historical legend.

As to the fine arts, they contain the most imposing set of disciplines that have established themselves and survived in the modern world by claiming independence from the liberal arts. It is one of the aims of St. John's to recover and reintegrate them with the liberal arts. It is therefore providing for them outside the curriculum and reassimilating them by stages, first by including music in the curriculum and studying harmony in special music classes as well as in the laboratory. It is to be hoped that by this, and other stages to follow, intellectual light may be transmitted to the fine arts, and that they may make their reflected light available to all the classics.

The main emphasis in teaching is on the reading, writing, and experimental disciplines, but the actual teaching falls into five sharply distinguished kinds of teaching techniques. None of these is newly discovered or invented, but some of them have been in disrepute for fairly long periods. They are called severally the Seminar, Formal Lecture, Language Tutorial, Mathematics Tutorial, and Laboratory. The seminar comes nearest to the immediate educational end at which we are aiming, while the tutorials, laboratories, and lectures support and supplement the learning in the seminar.

THE SEMINAR

A seminar consists of from fifteen to twenty-five students, with two or three faculty members as leaders, all sitting around a large table. It meets twice a week, on Monday and Thursday evenings, from eight to ten. The session can continue well beyond ten, if the topic under discussion has aroused a sustained and lively argument. The preparation for each seminar meeting amounts, on the average, to one hundred pages of reading. The reading assignment may be very short if the text is a difficult one. It may be lengthy if the text lends itself to an easy understanding.

How It Functions

The functioning of the seminar differs essentially from either polite conversation or the method of formal lecture or recitation. A number of persons, for the most part young, of varied backgrounds, and faced with a text which may present ideas largely foreign to their experience, attempt to talk rationally with one another. Such communication presupposes a certain community of feeling despite differences in vocabulary; more immediately, the seminar presupposes the willingness on the part of its members to submit their opinions to a critical scrutiny. The demands of the individual and those of the group are in continued interplay; and, within the limits thus set, the discussion moves with the utmost possible freedom. The only rules are: (1) politeness towards each other so that everybody's opinion can be heard and explored, however sharp the clash of opinions may be; (2) the supporting of every opinion by argument - an unsupported opinion doesn't count.

The discussion begins with a question asked by one of the leaders. Once under way, it may take any one of many forms. It may concern itself primarily with what the author says, with trying to establish the course or structure of his argument; or it may concern itself with the interpretation of a difficult passage in the text, the definition of a term; or with prior or more general questions that insist on being considered first; or with a comparison with similar or opposed views discussed in earlier sessions of the seminar. It may range from the most particular to the most general. It may stay entirely with the book or leave it altogether.

In a freshman seminar the students tend to express their opinions with little regard for their relevance or relation to the opinion of others. Only gradually, under pressure of the group, does the student learn to proceed analytically, sticking to the topic and trying to uncover the meanings of the terms which he uses. Such progress in method may be crowned by sudden, if rare, insights and illuminations on the part of individuals, or - an even rarer occurrence - by teamwork in which the seminar as a whole explores the interconnection of ideas.

Following the Argument

The course of the discussion cannot be fixed in advance; it is determined rather by the necessity of "following the argument," of facing the crucial issues, or of seeking foundations upon which a train of reasoning can be pursued. The argument

does not necessarily lead to the solution of a problem. More often than not, the problem remains unsettled with certain alternatives clearly outlined. The progress of the seminar is not particularly smooth; the discussion sometimes tends to branch off and to entangle itself with irrelevant difficulties. Only gradually can the logical rigor of an argument emerge within the sequence of analogies and other imaginative devices by which the discussion is kept alive. A seminar may also degenerate into rather empty talk or into dull and shallow meandering, without being able for a long time to extricate itself from such a course. Or it may climb to heights accessible to only a few of its members.

Under these circumstances the role of the leaders is not to give information, not to correct errors, not to produce the right opinion or interpretation. It is to guide the discussion, to keep it moving, to raise objections, to help the students in every way possible to understand the author, the issues, and themselves. The most useful instrument for this purpose is the asking of questions; perhaps the most useful device of all is the one question: "Why?" But a leader may also take a definite and positive stand and enter directly into an argument. If he does so, however, he can expect no special consideration. Reason is the only recognized authority; all opinions must be rationally defended and any single opinion can prevail only by general consent. The aim is always to develop the student's powers of reason and understanding and to help him to arrive at intelligent opinions of his own.

Background: The Contemporary Scene

It is apparent that a free discussion of this kind cannot be carried on in a so-called academic or scholarly vein. The students approach the problems raised by the books with assumptions taken from their own experience and determined by the contemporary scene familiar to them. Wars, national politics, movie stars, and big-league baseball may all crop up in a seminar. In continuing the discussion of a particular problem through the four years, the students gradually acquire a new perspective which allows them to recognize both the sameness of a problem and the historical variety of its aspects. The so-called historical background of a book - the knowledge of which is, at least partly, founded on the reading and interpretation of the testimony contained in the Great Books themselves - is never given to the students as a basis for the discussion. It is, of course, inevitable that some information on difficult points related to some specific historical situation is obtained by the students through collateral reading or from the seminar leaders who might have some special knowledge of the subject. In the main, the problems are not discussed with a view to ascertaining how things were, but how things are; of ascertaining the position which the student might decide to take on rational grounds in the conduct of his own life. That does entail, occasionally, a complete disregard of historically pertinent facts.

The Aims

The free discussion which we have outlined, continuing over a period of four years and dealing with persistently recurring questions, problems, and ideas, in the varied and changing context of the Great Books, is the core of the St. John's program. The members of the seminar learn to examine their opinions rationally, to put them to the test of argument, and to defend them in free discussion. They likewise acquire a familiarity with the great problems and ideas of Western thought. They gain a better understanding of the terms in which these problems and ideas are expressed, of their ambiguity, and of their deeper meaning. And this in itself is one of the great goals of a liberal education. It is the ultimate aim of the seminar that the process of thought and discussion, thus commenced by the student at St. John's, should continue with him throughout life.

THE TUTORIALS

The seminar, although the heart of the St. John's program, cannot alone suffice as a means to the end of general education unless aided by more specialized and stricter disciplines. By its very nature the seminar does not give to the students an opportunity to cultivate the habits of methodical and rigorous study. It has to be supported, therefore, by other instructional devices, principally the language and mathematics tutorials. Throughout the four years of a student's course at St. John's two tutorials or classes are scheduled each morning, one in language and one in mathematics. Here around a table eight to fifteen students study and learn together under the direct guidance and instruction of one of the tutors. Other tutors often attend, but in the guise of students seeking to learn about a particular subject. A tutorial class is meant to provide the conditions for collaborative study and for the manifold teaching and learning relations that hold in a company of good friends. There is opportunity for each student to contribute his measure

of instruction to his fellows. Each tutorial is one hour in length and meets five days a week, except that one hour of each fortnight is relinquished to choral exercises, as will be seen later.

The Language Tutorial

The advent of specialization in higher education has led to a profound neglect of language skills. As country is separated from country by the barrier of language, so profession is separated from profession by the use of technical jargon. The language tutorial attempts to remedy this condition by a training in the means of precise communication and persuasion. In a broad sense, it may be conceived as a resurrection of the age-old liberal arts of grammar, rhetoric, and logic. The tutorials concern themselves with seeking to understand the relation between language and thought. To do this they must study the basic articulations of speech, the modes of signifying things, the varied connotations and ambiguities of terms, the role of metaphors and analogies, and the logical relation between propositions.

Primary Aims

The primary purpose of the language tutorials is thus not the mastery of any foreign languages. By studying them, however, and by translating from them into English, by comparing them with each other and with English, the student learns something of the nature of language in general and of his own in particular. During the four years, then, he is studying language as such, the discourse of reason, and through the medium of foreign tongues, his own native English. He is discovering the resources of articulate speech and learning the rules that govern it if it is to be clear, consistent, and effective; if it is to be adequate and persuasive. The media for accomplishing this are Greek in the first and second years, German in the third year and French in the fourth.

During the early sessions of each year's language tutorial, the emphasis is of necessity on the primary grammatical forms and constructions and the basic vocabulary of the language in question. Passages of good prose and poetry from the books are committed to memory by rote. But after a relatively short period of time, which is longer in the first year, the tutorial has shifted to something more concrete: the slow and careful reading and discussion of great works of poetic imagination or philosophical thought. Thus, the rapid reading for the seminar

with its attention focused on the large outlines, the general trend, the development of the central ideas, is supplemented and corrected by a more precise and refined study, concerned with every detail and particular shade of meaning, and also with the abstract logical structure and rhetorical pattern of a given work. These are matters that do not often come directly into seminar discussion. The student's concern with them in the language tutorials improves all his reading, for whatever immediate end, deepens and enriches his understanding, and increases his ability to think clearly and to talk well.

The second purpose of the language tutorial is support of the seminar discussion. The student reads and carefully analyzes a few great examples and models of prose and poetry in Greek, German, and French. Some of these relevant texts are not parts of the seminar readings. The further the student advances, the more the Language Tutorial tends to influence the seminar discussion by bringing issues to the fore which otherwise might have been neglected and by introducing more precision into the terms in which a problem is being discussed.

The choice of Greek, German and French is in part dictated by the exigencies of the seminar reading schedule and is in part arbitrary. A different set of languages might well be used without changing the basic patterns and aims of the language tutorial. At one time Latin was included in addition to the three languages now studied. This resulted in a scattering of energies with no real and lasting profit to the student. Greek was retained in the curriculum in preference to Latin because its flexibility and expressiveness seem to make it the best instrument for inculcating in the student a better understanding of the nature of language in general. Moreover, the amazing deterioration in our linguistic habits and the almost total lack of grammatical training shown by many secondary school graduates make it particularly difficult for them to assimilate the subtlety of Greek grammar and syntax in a single year. During the second year of Greek, the student reviews the grammatical work of the first year and then resumes the reading and translating of important texts, with greater understanding and enjoyment. The texts are in the main taken from Platonic Dialogues, the works of Aristotle, a Greek tragedy, and the Gospels. While in the first year the grammatical analysis is supplemented at certain points by the study of formal logic, the emphasis in the second year is on the philosophical meaning of the texts. The close reading of Plato and Aristotle in the Language Tutorial throws decisive light on the problems discussed in the seminar.

The German tutorial in the third year is structurally a condensation of the pattern of the two-year Greek tutorial. Poetry and prose alternate in the reading schedule. Here again, the close reading of Kant provides an indispensable aid to the seminar discussions.

The French tutorial in the fourth year, although reproducing in general the pattern of the preceding tutorials, is devoted mainly to the studying of the great works of French literature. The fourth year seminar is strongly supported by the continuous analysis of the nature of the novel in the language tutorial. It is also supported by the study of language from the point of view of symbolic logic, which is taken up by the tutorial for a certain period of time. At this point the Language Tutorial and the Mathematics Tutorial converge.

The close reading in the language tutorials of the third and fourth years is done partly in German or French and partly in English. The original version is brought into play as often as possible whenever a work is read in English translation. The problem of translating, that is, the problem of articulating the same thoughts and delineating the same images in the various language media, never leaves the language tutorials throughout the four years.

Third Aim

The two main purposes of the Language Tutorial are to make the student understand the nature of language as the human way to articulate and convey thoughts, especially with respect to their own mother tongue; and to support the seminar by a much closer scrutiny of texts. A third aim - and one of minor importance - is the learning of the three foreign languages themselves. In the time allotted to the study of each language, mastery of any one of them is, of course, impossible. What the student can reasonably be expected to attain is a knowledge of the basic grammatical forms and a feeling for the peculiarities of the language. To experience the individuality of another language is to extend the limits of one's sensibility.

Reading Knowledge Exams and Essays

To implement this latter aim, the reading knowledge examinations were instituted. The St. John's requirements for the final degree of Bachelor of Arts include the passing of reading knowledge examinations in two of the three foreign languages. By the end of the second year each student has to take a reading knowledge examination in Greek. The examination in French

or German may be taken at the student's convenience. In each case the student can use his dictionary freely during the examination. Failure the first time in any of these examinations does not preclude later attempts.

In each of the four years the students test their linguistic skills by writing two essays on themes emerging from the discussion in the tutorials - or in seminars - and approved by their language tutors. These essays are subject to a thorough criticism on the part of the tutors who, if occasion requires it, arrange special meetings with the individual students for the diagnosis of particular difficulties. St. John's is concerned that each student acquire ability to express himself clearly and skillfully, not less in writing than in speaking. The Language Tutorial is one of the means that contribute to this end.

The Mathematics Tutorial

Next to the mother tongue the language of numbers and figures is the most important symbolic possession of men. In fact it is a language within the mother tongue providing a most powerful practical and theoretical extension. In view of our present scientific and industrial conditions of life the decay and elimination of mathematics in education is most disturbing. This default has become so common now that many persons believe that they natively lack mathematical ability. Nothing could be more crippling to the individual nor more discouraging for the future of democratic societies, if it were true. The apparent disability is due to a decay in the techniques for teaching mathematics and this in turn is due to misunderstandings of the fundamental nature and intention of mathematics. St. John's is trying to change this state of affairs.

Its Content

The students begin with plane and solid geometry, the elements of Euclid and the conic sections of Apollonius. They are thus confronted with rigorous, logical systems; they apprehend the idea of a deductive science and acquaint themselves with the intricacies of mathematical development.

In the second year they study Ptolemy and pass immediately to Copernicus: they face in these studies two conspicuous examples of a mathematical description of the universe; they learn the role and power of a scientific hypothesis and the meaning of applied mathematics. These astronomical investigations also introduce them to the elements of trigonometry. For the rest of the Sophomore year the students apply themselves

to algebra and analytical geometry, with due regard to the original Cartesian foundations. Not only do the students learn how to manipulate algebraic expressions, perform all the necessary operations, solve equations and correlate these analytical solutions with the exploration of geometrical patterns, but they are also made to grasp the very idea of a Universal Mathematics as conceived by the great thinkers of the seventeenth century.

CATALOGUE OF ST. JOHN'S COLLEGE

In the beginning of the third year the students expand their skills in analytical geometry and tackle the elements of mechanics as laid down by Galileo. Concurrently, the students acquaint themselves with the principles of Keplerian astronomy. Most of the third year, however, is devoted to Newtonian physics: large parts of Newton's Principia are studied and discussed very carefully. The first elements of calculus are approached.

In the fourth year, differential and integral calculus (including elementary differential equations) is studied almost exclusively, in its rigorous modern form. The students are finally introduced into non-Euclidean geometry (Lobachevski), the theory of numbers (Dedekind), and the theory of transfinite numbers (Cantor).

Throughout the four years the students are in continuous contact not only with the pure science of mathematics but also with the very foundations of mathematical physics, the great weapon of man in his struggle with nature. Throughout the four years the Mathematics Tutorial supports therefore the seminar discussions bearing on the relation of man to nature, the criteria of intelligibility, the nature of knowledge, and the allpowerful role of symbols.

Logical Rigor and Imagination

The work done in the mathematics tutorials imposes upon the students the duty of rigorous demonstration; the blackboard becomes the arena of intensive logical struggles. The students are made to see how the discovery of logical inconsistencies leads to a revision of the assumptions upon which mathematics builds. But it is not only logical rigor that is expected from the students; their imagination is constantly brought into play. Any device that might help their imaginative effort - geometrical models, mechanical linkages, astrolabes, etc. - are used, and often the students themselves are asked to construct them. Whenever the occasion requires it, the students have to exercise their skills in the solution of problems. All this detailed preoccupation with mathematical objects and methods.

however, is subservient to the more general consideration of the relation that mathematics has to problems raised in the seminar. On the other hand, the mathematics tutorials refer most of the time directly to the work done in the laboratory.

The Chief Aim

The chief aim of the Mathematics Tutorial is to give the student insight into the nature and practice of abstract thinking, of reasoning that proceeds systematically from definitions and principles to necessary conclusions. He sees and becomes familiar with the power of a method or methods that can gather into a single formula or law the most diverse phenomena and can thereby predict and even control their occurrence. His intellectual imagination is freed and developed to the point where he can investigate the structure of worlds that are possible — that is, consistent — beyond the power of sense. It is in the various mathematical sciences that abstract imagination and reason are seen at their most impressive and effective work. Here all is distinct, orderly, and necessary. To see reason thus at work - building its structures as in pure mathematics, or making the world intelligible as in the mathematical sciences of nature — is perhaps the most exciting and absorbing of all intellectual activities.

THE LABORATORY

The scientific laboratory may well be the most characteristic institution of the modern world. It should be recalled that it was for the purpose of introducing and assimilating the laboratory that Eliot of Harvard opened the liberal college to the elective system. The hope was that the college would provide the conditions and the techniques for the liberalizing and humanizing of science. The present disorganization of our colleges is evidence that the problem is not yet solved. It is of utmost importance that it be solved. St. John's College is making the attempt.

That is not to say that we are in sight of the solution of this most difficult problem. The understanding of scientific laboratory methods is not helped by connecting them loosely with the classical tradition as explored in our seminars and language tutorials. These methods are the consequence of the vast project of study conceived by the great thinkers of the seventeenth century. They are based on a mathematical interpretation of the universe, which transforms the universe into a great book written in mathematical characters. In the laboratory the

inquiring mind must discover the fundamental assumptions made in the actual experimentation, must follow carefully the transposition of those assumptions as well as of the findings into suitable mathematical symbols, and must finally transcribe natural phenomena into a symbolic network of equations. Not to be carried away by this procedure, not to take it as a matter of course, - is the prerequisite for a liberal understanding of scientific methods. Neither the factual data uncovered by science nor the general hypotheses and theories that constitute its body are of primary concern to liberal learning. It is rather concerned with the artifices of the human mind and the human hand that help us to transcend the factual by reducing it to universal principles.

The student has to face the problems of the laboratory as they are faced in any genuine laboratory work. He has, at the same time, to learn not to succumb to the temptation of the merely factual. St. John's has not yet succeeded in overcoming this temptation. On a minute scale, the College is struggling with a problem that today confronts the entire world.

The Organization of the Laboratory Work

The laboratory exercises take place twice a week, in the afternoons. Each session lasts three hours for the upperclassmen, two hours for the freshmen. The constituency of each group attending these exercises is, in general, the same as that of the seminar. It numbers from fifteen to twenty-five students. The same group of students, then, learn how to display their dialectical skill in the cooperative effort of the seminar and how to attack a laboratory problem both individually and as a working unit. The students work under the guidance of a tutor. Student assistants take care of the equipment and necessary arrangements. Other tutors often attend the laboratory exercises as students.

Before coming to the laboratory, each student has acquainted himself with the content of a laboratory sheet which describes the forthcoming exercise and its theoretical assumptions. The first half hour - or full hour, if the circumstances require it - is devoted to additional explanations on the part of the tutor and to the answering of questions that the students may have. The students then proceed to work on the actual exercise, which may require from them the setting up and working out of an experiment or a sequence of experiments, or the making of a series of observations, or the performing of prescribed dissections. A report, containing the answers to questions put to them and summarizing the work done by them, is handed to

the tutor at the beginning of the next exercise. The compilation of such a report takes, on the average, one hour. The tutor returns these reports to the students with remarks bearing on their accuracy and theoretical validity. Occasionally a whole laboratory session is taken up by a lecture on the part of the tutor, introducing the students to a difficult subject.

Its Content

The immediate concern of the laboratory exercises is with elementary and fundamental problems of physics, biology, and - to a lesser extent - chemistry. These exercises are subject to continuous revision. What follows is the work program for the year 1950-51. On p. 50f is a list of the exercises for the year 1949-50.

Physics

In the first year, the students learn how to make the simplest measurements, and become aware of the theoretical assumptions underlying these measurements. They learn how to assess the role of errors, how to average their findings, and how to distinguish between significant and negligible figures. They verify the fundamental laws of statics and hydrostatics. They construct thermometers, and acquaint themselves with the elementary principles of thermodynamics. They also experiment with sonometers and construct musical scales related to their seminar reading. - In the second year they study optics, the phenomena of refraction, deviation, dispersion, interference, diffraction, and polarization of light; they study the structure and the use of microscopes and telescopes, and the wave theory of light. Newton's and Huygens' classical texts are given to them as background for these studies. They also learn to develop their drawing skills in applying themselves to problems of orthographic and perspective projection and to the construction of star charts. The last-mentioned exercises are connected with the work in astronomy in the mathematics tutorial. — The third year laboratory exercises form throughout a direct extension of the mathematics tutorial. since they deal mainly with the problem of falling bodies, the Newtonian laws of motion, the pendulum, the action of centrifugal forces, and the notion of simple harmonic motion. They also lead the student to the law of the conservation of energy. They finally introduce him into the elements of electrostatics. In the fourth year the main emphasis is on electromagnetism. The students study the laws of direct current and of of alternating current circuits. The phenomena of electrolysis are dealt with. The methods of calculus up to differential equations, learned in the mathematics tutorial, come into direct play in the laboratory work of the seniors.

Biology

In the first year the students are confronted with the following four general problems: the relation of the parts and the whole, the relation of form and function, the distinction between homology and analogy, the link between the external and internal environment. Specifically, they study the anatomy of the rabbit and the frog, and the embryology of the chick. A variety of animal types is presented to them for observation. They have the opportunity to compare their external and internal structures. In all this the Aristotelian and Galenic interpretation of living phenomena is taken into consideration, although modern nomenclature and modern methods of investigation are used in the actual laboratory work. Special emphasis is given to the technique of dissection. The problem of classification is approached through elementary botany. — In the second year the students study comparative anatomy of plants and animals. The elementary considerations of the first year are expanded to lead them into the domain of modern systematic biology. The students are trained in the techniques of microscopy. They also reproduce the experiments described in Harvey's Disquisition on the Motion of the Heart and Blood in Animals. — The third year exercises attack problems of histology and embryology from the point of view of the general cell theory. The first half of these exercises is devoted to the microscopic study of the various kinds of tissues and their role in the formation of organs. Some of the slides are prepared by the students themselves. The second half of the exercises deals with the embryonic development of the chick from the one-cell stage. Here two methods of study are used: (1) the students examine the living chick embryo in the successive stages of its development, and (2) from prepared transverse sections of the developing embryo the students try to reconstruct the three-dimensional picture of the developing organ systems. Among other works, Harvey's Generation of Animals and Virchow's Cellular Pathology are used as reference books for the two parts of the course.

The outline of the biology exercises is subject to revision to a greater degree than the preceding outline of the exercises in Physics or the following one in Chemistry. It is expected that problems of physiology and genetics which were formerly a part of our laboratory course will in the future be incorporated into the laboratory work of the senior year. — The reading of Darwin and Bernard in the fourth year seminar draws successfully on the work done in the laboratory.

Chemistry

The central theme of the freshman and sophomore work in chemistry is the development of the atomic theory. Lavoisier's conception of the role of oxygen in chemical reactions, the laws of Proust and Dalton on the weight-combining proportions of elements and compounds, and Gay-Lussac's law of the volumecombining proportions of gases, are referred to in the original texts; and the laboratory work duplicates many of the original experiments used to verify these laws. Here the student is introduced to the technique of gravimetric and volumetric analysis; he learns how a theory may stand or fall with precision or lack of precision in the performance of weighing and titration. The principle of Avogadro is then introduced, and its role in the determination of a consistent set of atomic weights is carefully analyzed. Finally, the periodic chart of the elements is presented as the culmination of the process of atomic weight determination.

The course in qualitative analysis, hitherto given in the junior year, will be discontinued in the future to make way for

more extensive work in biology and physics.

The senior course in physical chemistry centers around the kinetic-molecular theory of gases. Various concepts and consequences of this theory, such as the laws of specific heat and the velocity of sound in gases, are studied experimentally; here again the students make use of differential equations in the description of natural processes. Emphasis is placed on the concept of energy, in the variety of its aspects in the domains of electromagnetism, thermodynamics, and mechanics, and on its underlying identity.

THE FORMAL LECTURE

Most of the teaching going on at St. John's takes the form of a discussion: the dialectical methods of the seminar are carried over into the tutorials, although the tutorial work itself consists basically of exercises in recitation of paradigms, translation and interpretation of texts, demonstration of theorems, and solution of problems. As much as possible, the actual instruction in all classes and laboratories is made dependent on the activity and initiative of the students. The tutor

functions, except for occasional lectures required in a given situation, as a guide, more intent to listen to the students than to impose upon them his own train of thought.

On Friday nights, however, the pattern of instruction is a different one. The Formal Lecture is the occasion upon which the students are required to listen steadily and attentively. These lectures are given either by a member of the faculty or by a guest speaker: the latter might be a scholar or a poet or a man of public affairs whose work, although not directly connected with the activities at St. John's, ties in with them. The Formal Lecture may last an hour and a half. It is followed by an extensive discussion period that very often takes the form of a seminar. Here the content of the lecture is subjected to a prolonged and intensive scrutiny on the part of the students. The faculty has a share in the discussion. Thus, the Formal Lecture serves two purposes: it inculcates in the students the habit of listening and following the condensed exposition of a subject they might not be familiar with, and it also provides them an opportunity, in the discussion period, to exercise their dialectical skills in a setting very different from that of their class work. It is here that they can themselves test the degree of their understanding and the applicability of their training.

The lectures, given over a period of four years, range through a large variety of subjects. A list of these lectures can be found on page . Some of the lectures have immediate repercussions in the seminars and tutorials. Others may have a lasting effect on the direction that a student's work takes within the frame of the program. The student is confronted with opposing views on a given subject, since many lectures, of necessity, bear on the same theme.

As will be seen in the following pages, concerts can take the place of these Friday night lectures. These concerts are an integral part of the St. John's music program.

FORMAL LECTURES

1949-50

| Liberal Education and the Liberal Arts |
|-------------------------------------------------------------|
| Goethe |
| Translation and Transformation |
| Paul, Formerly Saul |
| Raphael's School of Athens (with slides)Edgar Wind |
| What Is Anti-Criticism? |
| Concert |
| Natural Right and History Leo Strauss |
| On Irony Ford K. Brown |
| On Pity |
| Poetry Readings |
| What Is a Platonic Dialogue ? |
| Recital |
| Moby Dick Howard P. Vincent |
| On Oedipus |
| The City of Man Stringfellow Barr |
| Maxima and Minima in Mathematics and PhysicsRichard Courant |
| The Poet as Corrupter |
| Dante and Natural Law |
| Concert |
| The Ethics and the Tragic Epiphany |
| Faith and Reason |
| Recital |
| The Paradox of Rationality |
| Bible Translations |
| The Fundamentals of Statistics as the Basis of |
| |
| Modern Physics E. J. McShane |
| The Chinese View of the World |
| Alice in Wonderland |

MUSIC

In classical antiquity and all through the Middle Ages, music was one of the seven liberal arts: together with arithmetic, geometry, and astronomy, it formed the original quadrivium, the key to ancient cosmology. In modern times music has lost its position as a liberal art, mainly because of the misconception regarding its nature which crept in and became current during the nineteenth century. Yet music is not the unreflected outpouring of emotions, the incentive to day-dreaming and escape, which the weaker souls of the romantic era read into it. The St. John's program approaches music in a very different vein: it sees music as an arduous and exacting mental discipline, dealing with an organized symbolism of concrete and definite meaning, presenting the inquisitive mind with some of the most formidable and challenging problems. Music is not an esoteric activity restricted in its influence to a special type of persons. Our philosophic thinking and our science would not be what they are but for the presence of music in our tradition. An understanding of this tradition implies, therefore, some understanding of music.

To help develop this understanding, a new music program has been introduced at St. John's. It forms a connecting link between the curricular and extra-curricular activities, sharing in both. Its required part consists of a freshman tutorial, lectures on great works of music, and concerts. The non-required part consists of the Choral Exercises and the Music Seminar.

The Freshman Music Tutorial will meet twice a week for an hour. It will be devoted to the study of tonal language as a counterpart to the symbolic media studied in the mathematics and language tutorials. Its immediate purpose is to give every student a minimum of musical literacy. The emphasis will be on the structure and meaning of melody, rhythm, counterpoint, and harmony. Actual compositions only will be used as material for these studies. Aiming at the art of intelligent listening rather than at technical proficiency, they will not include training in the conventional practices of music theory.

The lectures on great works of music will be given twice a year. The students will be asked to listen to a recording of those particular pieces and to familiarize themselves with the scores before the lecture. The music lectures will be Formal Friday Night Lectures, followed by the usual discussion period which, on this occasion, will take the form of music seminars.

Four times a year a concert replaces the Formal Lecture. Outstanding artists play carefully planned programs of old and

modern music. Very often the artists spend a full weekend at the College, giving additional informal recitals and discussing with the students topics of music.

The Choral Exercises, introduced last year, will continue once a week. The schedule of instruction is so planned as to give every student the opportunity to take part in these exercises. The work of the chorus is focussed on polyphonic, a capella music. Twice a year the chorus joins with women's groups in the community to perform as a mixed chorus at informal concerts.

In the Music Seminar great scores are read and discussed, just as the great books are in the Seminar. The music seminars are conducted on two levels: one is offered to students without previous musical training, and the other to more advanced students. Each group meets once a week, for one and one-half to two hours.

THE LIBRARY

The objectives of the library in terms of the College are to furnish the books on which the teaching program is founded and to supplement these books with other good books of interest to students in the liberal arts in a manner agreeable to the people using its resources: students, faculty, and members of adult classes.

The Great Books chosen for study at St. John's are collected in the library in the best editions and translations that can be obtained. These books plus a carefully selected group of modern texts for the laboratory are the core of the library. In cases where these are too expensive for the students to purchase or are out-of-print the library lends copies for class use. These basic books are essential to the teaching of the program. A good general collection is a necessary supplement. The very specialized, very technical one would have little use. But - in addition to 9 newspapers - 114 current periodicals, reference books and books in mathematics, science, philosophy, religion, art, music, poetry, literary criticism, history, and a few of the current novels and biographies are bought each year. The library catalogue analyzes both books and magazines for sections and articles pertinent to the teaching program. The library has now 43,500 volumes. A manual to explain the arrangement of the library and the use of the catalogue is issued to the students at the beginning of the year.

A small college library has both the advantages and disadvantages of its selective policy in book purchase. It possesses

a workable collection, but is not altogether self-sufficient. Inter-library loans furnish books we either cannot buy or do not wish to buy.

The King William Room on the second floor of the library is used for the question periods following the Friday night lectures, and also for Sunday Evening Meetings on current problems of national and international policies. Easy chairs, tables, and many lamps create an atmosphere conducive to study and reading.

SCHEDULE AND EXAMINATIONS

Perhaps the most obvious distinctive mark of St. John's College is the easily observable fact that all the students of the same year are reading the same books at the same time with the same immediate preparation. This may be the week when that "all Greek to me" look is on all freshman faces because they are learning the Greek alphabet; or it may be the two weeks that they are meeting the highest type of Greek mathematics in the fifth book of Euclid's Elements; or it may be the first assignment in Thucydides when the seminar leaders are wondering if the students will get the implications of liberty in Pericles' funeral oration. These are the educational realities that a common schedule marks and emphasizes.

Each morning for five days of the week each student spends one hour in a language tutorial and one hour in a mathematics tutorial, of which one hour alternately is relinquished to the weekly choral exercises. Two afternoons a week each student spends from two to three hours in the Laboratory. Two evenings from eight to ten each student attends a seminar in organized conversation and discussion of the scheduled readings. A formal lecture or concert is given once - or occasionally twice - a week. Seventeen to nineteen hours per week are spent in regular classes. The rest of the time is spent in studying, eating, sleeping, talking, athletics, and other activities such as music and dramatics.

The three terms of the College year average eleven weeks in length. There are oral examinations at the end of each term (except for the third term of the junior year). These are conducted by seminar leaders with the help of other tutors. Each student sits with his examiners for a half hour during which he is questioned freely and informally on the texts he has read, on his critical or interpretative opinions, and encouraged to consider parts of his study in relation to each other and in relation to fresh problems that may not have been treated in his classes.

A few days after the examination and before the end of the term the student again sits with his instructors for fifteen minutes during which his tutors report to the seminar leader on his work for the term. These so-called "don rags" are brief and recurrent consultations between teachers and student for the purpose of diagnosis and prescription rather than for report of marks. They are followed by vacations in which a fresh start is possible and new directions in study may be explored. Grades are not reported in these don rags, and they are not the center of interest, as is shown by the fact that the student is invited to report on himself and to judge his own work. (The don rags are omitted in the second and third terms of the junior and senior years.)

The end of each year, and in the case of the juniors the middle of the year, is marked by an essay written by each student on some theme which he has chosen in the books, with the approval of the seminar leaders, and on which he stands an examination. The annual written examinations for freshmen and sophomores are given in the following September after the long vacation period during which the salutary processes of forgetting, assimilating, and the maturing of insights have taken place. The close organization of subject matter and the intensive teaching which results make vacations and unscheduled ruminations functionally important. As one learns to skate in summer and swim in winter, so one acquires wisdom in vacation. The annual examinations are aimed at detecting and encouraging this process.

At the end of the third year the juniors have to stand a set of comprehensive examinations, the so-called Enabling Examinations, which determine whether a student can become a candidate for the degree of Bachelor of Arts. These Enabling Examinations as well as the requirements for the degree of Bachelor of Arts are described fully in Appendix B.

A SAMPLE CLASS SCHEDULE FOR ONE WEEK

| Hour | Mon. | Tues. | Wed. | Thur. | Fri. | Sat. |
|---------------|-------------------------|-------------------------|----------------------|-------------------------|-------------------------|------|
| 9 | Mathematics Tutorial | Mathematics Tutorial | , | Mathematics Tutorial | Mathematics Tutorial | |
| 10 | | | | | | |
| 11 | Language Tutorial | Language Tutorial | Language Tutorial | Language Tutorial | Language Tutorial | |
| 12 | | | Chorus | | | |
| 2 to 5 | | Laboratory | | | Laboratory | |
| 8 to 10 | Seminar | | | Seminar | Formal Lecture | |

THE FACULTY

Part of the intention of the elective system since the time of its introduction at Harvard has been to encourage the combination of teaching and research in each member of the faculty. The principle is that the teaching mind must be a learning mind, and therefore good teaching demands continued learning. This has come to mean in academic practice that the good teacher must be making original contributions to knowledge and that he must publish if he wishes to be promoted.

The faculty at St. John's is again going back to first principles and making another application of them. Learning is a cooperative enterprise and it is best carried out when persons at different stages of comprehension work together. The typical learning situation at St. John's involves a small group of learners. First in the learning line come the author-teachers. the writers of the great books, who are talking in most cases at the high point of their own learning. Next comes the reading and talking teacher who is a member of the faculty: his stage of learning is somewhere between the author and the best student. There then follow the other students at distances proportional to their degree of understanding. The old-fashioned ranking of classes in the little red schoolhouse is the image that we have in mind. At the head of the class is the authorteacher, at the foot of the class the worst student in relation to the subject matter. All the others are both teachers and pupils, each learning from those above and teaching those below.

The aim in all the classes is to exploit the differences in knowledge, character, and skill as they are distributed among the students and the tutors. Since it is not the policy of the College to select only the best students for admission, but rather to aim at the normal distribution of ability that is found in the average American community, it counts heavily on the normal social process of mutual understanding to catch and amplify the teaching. The classes exemplify in their various styles all the types of collaborative study, allowing even the dull or slow student on occasion to hold the class to the main learning purpose.

The kind of teaching and learning that goes on at St. John's presupposes, then, a faculty differing in many ways from the faculties of more conventional colleges. Each of the faculty members has to be expertly competent in at least one field of knowledge. Beyond that he must be willing to acquire a certain expertness in other fields of knowledge, hitherto neglected by him, and a certain competence in the liberal arts. That means that he has to re-educate himself. He has the opportunity to do so by the very nature of the St. John's program. He attends classes in the same way as a student; his own learning goes along with his teaching; just as the students do, he progresses from year to year in the curriculum; and this continuous learning and teaching brings him, in an ever increasing measure. into closer contact with the entire program. Thus, a member of the St. John's faculty is never confined in his scholastic activities to a single division of the program. He is, and has to be, a teaching member of a seminar and of either two tutorials or one tutorial and the laboratory. Each faculty member is constantly passing on the special skills that he possesses to his colleagues who might require them in their respective classes. The collaborative effort at St. John's is especially evident in the cooperative teaching of the faculty.

Many members of the St. John's faculty do engage in editorial work. The majority of the great books are already in cheap and easily available English translations, but there are a considerable number of them that need new editions, and a smaller number which have not been translated or are badly translated. So far the following books have been reprinted:

Plato: Phaedrus, in Greek and Latin Gospel according to St. John, in Greek and Latin Descartes: Discourse on Method, in French and Latin Hippocrates: Selected Works Archimedes: Selected Works

Lucian: True History

Aristarchus: Distances of Sum and Moon Nicomachus: Introduction to Arithmetic Spinoza: Theological-Political Treatise

Gilbert: On the Magnet
Harvey: The Works of
Rousseau: Du Contrat Social
Lavoisier: Elements of Chemistry
Hegel: Philosophy of History
Dalton: Chemical Philosophy
Bernard: Experimental Medicine
Fourier: Theory of Heat
Virchow: Cellular Pathology

Euclid: Elements (Heath's edition)
Kant: Kritik der Reinen Vernunft

The following books have been translated for the first time into English by members of the faculty:

Apollonius: Conics Books I - III

Ptolemy: Mathematical Composition (Almagest)

Augustine: On Music

Scotus Erigena: The Division of Nature

Grosseteste: On Light

Oresme: On the Breadths of Forms

Copernicus: On the Revolution of the Spheres

Kepler: Epitome of Copernican Astronomy, Books IV, V

Pico: On the Dignity of Man

Alexander of Aphrodisias: Commentary to the 12th Book of

Aristotle's Metaphysics

The following books have been retranslated by members of the faculty:

Plato: Meno

Plotinus: Fifth Ennead

Aristotle: Physics, Books I-IV

Bonaventure: Reduction of Arts to Theology

Cantor: Transfinite Numbers Einstein: Geometry and Experience

This represents the first line of research carried out by the St. John's faculty. Another line of research consists in the constant reinterpretation of the book list which occurs as an immediate by-product of teaching the books in seminar, in tutorial, and in the laboratory. The products of this kind of research go first into teaching. Production for publication and learned societies is and should be a secondary result.

It is perhaps necessary to state that St. John's is as much a school for teachers as it is for students. Some of the graduates of St. John's are now teaching members of the College. This will be the case in the future also. It is, however, the

general policy of the College to appoint its graduates to teaching positions only after they have gathered academic and other experience outside of St. John's.

The program and the actual instruction are under the supervision of the Instruction Committee, whose chairman is the Dean of the College.

ACADEMIC STANDING

The system of instruction allows for a close and varied acquaintance of instructors and students; therefore the student's academic standing is known in detail from day to day. This knowledge is pooled at the end of each term on the occasion of the don rag and the combined judgments of the tutors are based on more than recorded grades.

A single grade does not necessarily indicate the degree of mastery of a given subject. The grades do represent periodic and comprehensive judgments of the student's work by members of the faculty who are in direct contact with him. The student is advised not to work for grades, but to try to develop his own understanding and to let grades take care of themselves. If, on the other hand, it becomes evident that a student is not progressing at all, or that the learning process has stopped and cannot be revived, the student is asked to leave. A decision of this kind is usually reached in common agreement with the student.

Ideally there is no reason for dropping any normal student from this course of study. It is varied and rich enough for great diversities of interest, performance, and achievement, and there is ample room within it for a wide range of ability and for individual choice and guidance. This fact permits and demands a longer period of adjustment and tentative judgment than in the regular elective system. It is assumed that each student has the required capacities until there is clear evidence to the contrary. All disciplinary action is governed by the assumption that bad habits can be changed.

Attendance on all regularly scheduled College exercises is required. A record of absences is kept and posted. This record is taken into consideration whenever there is occasion to determine academic standing.

The following persons can excuse a student from class attendance:

- 1) Parent, guardian, or other responsible person outside the College;
- 2) Instructor in charge of class in which absence occurs;
- 3) The College Physician;
- 4) Practising physicians consulted by the student.

THE ST. JOHN'S DEGREE OF BACHELOR OF ARTS

The St. John's degree of Bachelor of Arts signifies the successful completion of four years of studies as described in the preceding pages. The content of these four years of studies can be distributed among standard subjects. The following table is an attempt to approximate the St. John's program in terms of a conventional curriculum, although it is rather difficult to measure the work done throughout the four years in semester-hours.

| Languages (Greek, German, French) | 36 | | | |
|------------------------------------------|-----|--|--|--|
| Literature | 10 | | | |
| Religion | 6 | | | |
| Government | 5 | | | |
| History | 6 | | | |
| Philosophy | 11 | | | |
| Economics | 4 | | | |
| Logic | 6 | | | |
| Mathematics | 25 | | | |
| Sciences (Physics, Astronomy, Chemistry, | | | | |
| Biology) | 38 | | | |
| Music | 5 | | | |
| | | | | |
| Total | 152 | | | |

It should be noted that instruction in English is included in the above table. The writing of annual essays, the recurrent exercises in the tutorials, and above all the continuous reading and discussing of the books in the seminar provide the means by which the study of English is carried on in the program.

The four years at St. John's do not purport to prepare a student for any particular future career. Nor do they prepare for any vocational school or any special kind of graduate work. They do, however, give to a student planning to embark upon graduate work a background sufficiently broad to help him substantially in his specialized studies, whatever they might be. The question is sometimes asked as to whether the graduate schools acknowledge the St. John's degree of Bachelor of Arts, inview of the highly unconventional program under which St. John's operates. It must be noted that St. John's College is certified only by the charter of the College and the Maryland Board of Education. The regional accrediting agency, the Middle States Association of Colleges and Secondary Schools, has seen fit not to put St. John's College on its approved list. The experience that the College has had with its graduates so

far, however, shows that there are no inherent difficulties for a St. John's graduate to continue his studies on the graduate level, if he chooses to do so.

Of the 166 students who have graduated from St. John's since 1941, when the first class completed the New Program, 91, or more than 54%, entered graduate schools. Thirty-two of these have already completed their graduate work. The following table shows the distribution to date, among the various fields of study.

| Field of Study | Number of Students |
|------------------------------|--------------------|
| Biology | 1 |
| Business Administration | |
| Education | _ |
| Engineering | 3 |
| Geology | |
| History | 5 |
| Languages and Social Science | |
| Law | 16 |
| Library Science | 2 |
| Literature and Writing | 6 |
| Mathematics | 9 |
| Medicine | 10 |
| Meteorology | 1 |
| Philosophy | 10 |
| Physics | |
| Political Science | |
| Psychology | 1 |
| Public Administration | |
| Theology | 5 |
| Total . | 91 |

This rather impressive list shows clearly that the graduate and professional schools do not put obstacles in the way of St. John's graduates. As a matter of fact, these schools tend increasingly to admit candidates on the basis of individual record and merit, and to ignore the bare minimum certification of the ordinary degree. Thus, for example, the Association of American Universities decided in the fall of 1948 to give up maintaining its own list of accredited institutions. The graduate and professional schools recognize more and more the necessity for a general education on the undergraduate level. They have begun to see the ravages that premature specialization leaves on the minds of our scientists and engineers, our doctors and lawyers.

In most cases, admission to graduate schools presents minimal difficulties for the St. John's graduate, especially if his academic record is a good one. — In the case of the sciences — physics, biology, and chemistry — it is usually necessary for him to take additional courses before embarking upon advanced work. This generally means that in his first year of graduate study he has to work harder than students from other institutions who have undergone special training; after that, however, he advances at least as well as the others, and begins to reap the benefits of his broad intellectual experience at St. John's. — In the case of engineering, advanced work presupposes the taking of additional courses on the undergraduate level.

Finally, in the case of medicine, a warning must be given to the student entering St. John's who plans to pursue a medical career. The medical schools maintain a policy of high selectivity and insist upon definite prerequisites. In view of this, students who come to St. John's with the intention of going on into medicine are advised to make special arrangements for fulfilling these requirements. They may take pre-medical courses at summer schools, or they may plan a year of work in the sciences, on the undergraduate and graduate level, prior to formal entrance into a medical school. That this can be accomplished successfully is shown by the comparatively high number of St. John's graduates who have studied or are studying medicine. It is not unimportant to mention that many medical schools themselves, like the larger technological institutes. expect their students to be able to build on a broad foundation of humane knowledge.

Whatever the attitude of the graduate schools, St. John's refuses to accept the imposition of heavy pre-professional, specialized requirements on its liberal curriculum. The College knows well enough that to educate a man requires less, and yet far more, than to satisfy the shifting standards of specialized skills.

THE ST. JOHN'S LIST OF GREAT BOOKS

Homer: Iliad, Odyssey

Herodotus: History

Aeschylus: Agamemnon, Choephoroe, Eumenides, Prometheus Bound

Sophocles: Oedipus Rex, Oedipus at Colonus, Antigone

Euripides: Hippolytus, Medea Aristophanes: Clouds, Birds

Hippocrates: Airs, Waters, and Places, Ancient Medicine, Oath, Sacred

Disease

Plato: Ion, Gorgias, Meno, Protagoras, Republic, Apology, Crito, Phaedo, Symposium, Parmenides, Theaetetus, Sophist, Statesman, Timaeus,

Phaedrus, Cratylus

Thucydides: History of the Peloponnesian War

Aristotle: Generation of Animals, On the Soul, Physics II, III, IV, VIII, Metaphysics I, V, VI, VII, XII, Nicomachean Ethics, Politics,

Or ganon

Euclid: Elements
Archimides: Selected Works

Apollonius: Conics

Lucretius: On the Nature of Things

Virgil: Aeneid

The Bible
Epictetus: Discourses, Manual

Tacitus: Annals
Plutarch: Lives
Nicomachus: Arithmetic

Ptolemy: Almagest

Galen: On the Natural Faculties

Plotinus: Fifth Ennead Justinian: Institutes

Augustine: Confessions, Concerning the Teacher, Enchiridion

Thomas Aquinas: Summa Theologica
Dante: The Divine Comedy

Chaucer: Canterbury Tales

Nicholas Oresme: On the Breadth of Forms Pico della Mirandola: On the Dignity of Man

Rabelais: Gargantua and Pantagruel Machiavelli: The Prince, Discourses

Luther: Theology
Calvin: Institutes

Copernicus: On the Revolution of the Spheres

Montaigne: Essays

Bacon: Novum Organum, First and Second Book of Aphorisms

Gilbert: On the Magnet

Kepler: Epitome of Copernican Astronomy

Donne: Poems

Shakespeare: King John, Richard II, Coriolanus, Henry IV (Parts 1 and 2), Antony and Cleopatra, As You Like It, Hamlet, Macbeth, King

Lear, Tempest

Cervantes: Don Quixote

Harvey: Motion of the Heart and Blood, Generation of Animals

Galileo: The Two New Sciences

Descartes: Rules for the Direction of the Mind, Discourse on Method,
Geometry. Meditations

Hobbes: Leviathan

Spinoza: Theological - Political Treatise Milton: Paradise Lost, Samson Agonistes

Bunyan: The Pilgrim's Progress

Pascal: Pensées

Faraday: Kierkegaard: Hegel: Federalist Papers United States Constitution Kant: Critique of Pure Reason, Critique of Practical Reason, Critique of Judgment, Metaphysics of Morals Lavoisier: Treatise on Chemistry Lobachevski: Theory of Parallels de Tocqueville: Democracy in America Hoelderlin: Poems Goethe: Dalton: Schiller: Herder: History of Man Lessing: Rousseau: Gibbon: Decline and Fall of the Roman Empire Voltaire: Candide, Micromegas Hume: Enquiry Concerning Human Understanding Vico: The New Science Berkeley: Principles of Human Knowledge Jane Austen: Pride and Prejudice Adam Smith: Montesquieu: The Spirit of the Laws Prevost: Manon Lescaut Leibniz: Huygens: Newton: Principia, Optics La Fontaine: Fables Molière: Tartuffe Racine: Phèdre Corneille: Cinna :: Essay on Dynamics, Discourse on Metaphysics, Monadology Gulliver's Travels, The Battle of the Books Philosophy of History Faust, Werther, Iphigenia in Tauris, Doctrine of Colors, Poems Essay Concerning Human Understanding, Second Essay on Civil Govern-New System of Chemical Philosophy Experimental Researches in Electricity Treatise on Light Poems Education of Mankind $Tom\ Jones$ Essay on the Origin of Inequality, Social Contract Wealth of Nations Philosophical Fragments

Dewey: Human Nature and Conduct Whitehead: Adventures of Ideas

Poems

Poincare:

William James: Psychology - Briefer Course

Remembrance of Things Past

Science and Hypothesis

Baudelaire: Poems

George Cantor: Transfinite Numbers Nietzsche: Beyond Good and Evil

Dostoevski: Crime and Punishment, The Possessed

Dedekind: Essays on Numbers

Proust Valéry

Bernard:

Experimental Medicine

Fathers and Sons

Darwin:

Origin of Species, Descent of Man

Marx: Capital

Turgenev:

Tolstoi: War and Peace

Melville: Moby Dick
Boole: Laws of Thought
Virchow: Cellular Pathology
J.S. Mill: On Liberty

Flaubert:

Madame Bovary

Balzac: Father Goriot

Stendhal: Red and Black

| | CLASS | IFICATION, BY YEARS, ACC | CORDING TO ELECTIVE | SUBJECT MATTERS | |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------|
| | Literature | Philosophy and Theology | Mistory and Social Science | Mathematics | Natural Science |
| First Year | Homer Aeschylus Sophocles Euripides Aristophanes | Plato Aristotle Lucretius Epictetus | Herodotus Thucydides Plutarch | Euclid Apollonius Nicomachus | Hippocrates Archimedes |
| Second Year | Virgil The Bible Dante Chaucer Donne Shakespeare | Plotinus Augustine Thomas Aquinas Pico della Mirandola Luther Calvin Bacon | Tacitus Justinian Machiavelli | Ptolemy Nicholas Oresme | Ptolemy Galen Copernicus |
| Third Year | Rabelais Cervantes Milton Bunyan Swift Fielding Voltaire Schiller Goethe Hoelderlin | Montaigne Descartes Pascal Hobbes Spinoza Locke Berkeley Leibniz Hume Kant Lessing | Vico Montesquien Adam Smith Gibbon Rousseau Herder U. S. Constitution Federalist Papers de Tocqueville | Kepler Descartes Newton | Gilbert Kepler Harvey Galileo Newton Leibniz Huygens Dalton Lavoisier Virchow |
| Four th Year | Corneille Racine Molière La Fontaine Prévost Goethe Jane Austen Balzac Stendhal Flaubert Melville Turgenev Tolstoi Dostoevski Baudelaire | Hegel Kierkegaard Nietzsche James Poincaré Whitehead Dewey Plato Aristotle | Hegel Marx J.S. Mill | Lobachevski Boole Cantor Dedekind | Faraday Darwin Bernard Poincaré Freud |

Schedules for the instruction in the language tutorials, mathematics tutorials, and laboratories follow. It should be noted that they are subject to continual revision, correction, and improvement, as teaching experience indicates.

LANGUAGE TUTORIALS DURING 1949-50

Clock-hours of Classroom Work

| Assigned Exercises | First Year (Greek) | Second Year (Greek) | Third Year (German) | Fourth Year (French) |
|-----------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Memorizing Paradigms Selections | 60 hours Grammar | 24 hours Grammar | 40 hours Grammar | 30 hours Grammar |
| Translation and Analysis of Texts | 62 hours St. John's Gospel Plato's Meno | 80 hours St. Mark's Gospel Epistle to the Galatians First Epistle to the Corinthians, Chapts. I- XIII'' Aristotle's Metaphysics, Ek.XII Plato's Republic, Ek.VII | 64 hours Lessing Herder Schiller Goethe Hoelderlin | Corneille Racine Moliere LaFontaine Prévost Balzac Stendhal Flaubert Proust Baudelaire Valéry |
| Formal Logic Treatises | 14 hours Logic, translation from Aris- totle's Categories and Analytics | | | 9 hours Boole's Laws of Thought |
| Practice in Analytical Commentary | 8 hours Enthymemic analysis of Greek epigrams Translation from selections of Aristotle's Physics | 40 hours Plato's Cratylus Euripides' Hippolytus | 40 hours Kant | 26 hours Pascal Rousseau |
| Total | 144 hours | 144 hours | 144 hours | 135 hours |

MATHEMATICS TUTORIALS DURING 1949-50 Clock-hours of Classroom Work

| | First | Second | Third | Four th |
|------------------------------------|-------------|--------|-------|---------|
| | <i>Year</i> | Year | Year | Year |
| Plane Geometry | 42 | | | |
| Solid Geometry | 26 | | | |
| General Theory of Ratio and Pro- | | | | |
| portion | 20 | | | |
| Introduction to Number Theory | 4 | | | |
| Conic Sections | 52 | | | |
| Trigonometry | | 9 | | |
| Algebra | | 40 | | |
| Astronomy and Celestial Mechanics | | 85 | 60 | |
| Analytic Geometry | | 10 | 34 | |
| Dynamics | | | 50 | |
| Calculus with Introduction to Dif- | | | | |
| ferential Equations | | | | 107 |
| Non-Euclidean Geometry | | | | 14 |
| Transfinite Numbers | | | | 9 |
| Readings from Dedekind | | | | 5 |
| Totals for the Year | 144 | 144 | 144 | 135 |

CLOCK-HOURS OF LABORATORY WORK ACADEMIC YEAR 1949-50

| | First Year | Second Year | Third Year | Four th Year |
|-------------------------------|---------------|----------------|---------------|-----------------|
| BIOLOGY | | | | |
| Anatomy and Physiology | 36 | 51 | 15 | |
| Botany | 9 | 21 | | |
| Ecology | 6 | | | |
| Embryology | 3 | | 18 | |
| Histology | | | 15 | |
| Protozoology and Cytology | | | 12 | |
| CHEMISTRY | | | | |
| General Inorganic | 60 | 63 | • • | • • |
| Semi-Micro Qualitive Analysis | • • | | 69 | • • |
| Physical | | | • • | 93 |
| PHYSICS | | | | |
| Electricity and Magnetism | | | 15 | 75 |
| Heat | 15 | | | |
| Light | | 57 | | |
| Mechanics | 51 | | 48 | |
| Sound | 12 | , • • | • • | • • |

NOTE: In the above breakdown, all Graphics and Mathematical Drawing labs are included under "Mechanics".

About one-fourth of the laboratory time is spent in lectures on assigned reading.

LABORATORY EXERCISES - 1949-1950

CATALOGUE OF ST. JOHN'S COLLEGE

FRESHMAN

Dendrology - Field Work Center of Gravity Plant Autecology - Field Work Limnology and Pollution - Physio-Chemical Factors External Anatomy of Rabbit Internal Anatomy of Rabbit General Dissection of Frog Embryology of Chick Digestive Organs of Rabbit Generative and Excretory Organs of Organs of Mouth and Throat of Rabbit Dissection of Mammalian Eve Diversity of Type in Animals Diversity of Parts in Animals Charles' Law Environment and Health Behavior and External Characteristics of Frog Plane, Right Angle and Ruler Ruler Measurement and Area Weight Volume and Density

Law of the Lever Analytic Balance Hydrostatics The Crown Problem Musical Intervals and Scales The Pythagorean Chromatic Scale The Greek Diatonic Scale Barometer Construction of Thermometer Calorimeter

Heat of Vaporization and Fusion Coefficient of Linear Expansion Boyle's Law

Preliminary Operations in Chemistry Changes in Matter

Weight Relations Oxygen

Classification of Matter Gas Laws

Solutions

Molecular Weight of a Solute

Atomic Weight of Tin

Anatomy of Sheep Heart

SOPHOMORE

The External Parts of Some Common Plants Stems of Plants Roots of Plants Flower and Formation of Seeds and Fruits Seeds and Fruits Germination of Seed Dogfish Shark: Externals, Viscera and Veins Dogfish Shark: Arteries and Heart Dogfish Shark: Sense Organs; Skeleton Frog: Skeleton Frog: Musculature of Hind Legs

Errors and Significant Figures

Spiral and Calculating Machines

Frog: Nervous System

Frog: Circulatory System Pigeon: Adaptations for Flight

Cat: Viscera Cat: Nerves

Cat: Circulatory System

Motion of Heart and Blood Law of Definite Proportions Law of Reciprocal Proportions Law of Multiple Proportions Gay-Lussac's Law and Avogadro's Hypothesis Molecular Weight by Vapor Density The Periodic Law Theory of Ionization Structure of the Atom Equilibrium Rectilinear Propagation of Light and Plane Mirrors Cylindrical and Spherical Mirrors Ellipsoidal, etc., Mirrors Refraction Lenses Lens Formulae I Lens Formulae II Magnifying Glass and Telescope

Compound Microscope Wave Theory of Light Iceland Spar Ordinary Refraction in Iceland Spar Huygen's Theory of Extraordinary Refraction

Extraordinary Refraction in Iceland Spar Color Deviation and Dispersion Interference and Diffraction Polarization

TUNIOR

Semi-Micro Qualitative Analysis (Text: Middleton and Willard) (twenty-one sessions) Falling Bodies and Uniform Acceleration Newton's Second Law of Motion Rigid Body Equilibrium for Coplanar Forces Ballistic Balance and Ballistic Pendulum Hooke's Law Centripetal Force Rotation - Circular Motion Analogy The Simple Pendulum Simple Harmonic Motion and Spring Pendu lum Compound Pendulum Torsion Pendulum

Mechanical Equivalent of Heat

Motion of a Rolling Body

Electrostatics I Electrostatics II Electrostatics III Electrostatics - Toepler-Holtz Machine Microscopy, Plant and Animal -Epithelia Connective Tissue and Muscle Blood and Nerves Skin and Intestine Histology of Stem, Leaf and Root of Flowering Plant Cell, Multiplication and Meiosis Embryology of Frog Embryology of Chick Protozoa, Amoeba and Paramecium Protozoa, Euglena and Volvox Coelenterata, Delmatohydra Platyhelminthes, Euplanaris Annelida, Earthworm Arthropoda, Crayfish

SENIOR

Magnetic Field about a Wire Magnetic Field in a Coil Faraday's Laws of Electrolysis Ohm's Law and Kirchoff's Law Wheatstone Bridge - Shunt Multipliers Joule's Law for D. C. Currents Electromagnetic Induction D. C. Motors and Generators A. C. Circuits - Resistance A. C. Circuits - Resistance and Inductance A. C. Circuits - Resistance and Capacitance Series Resonance Parallel Resonance Mechanical Analogues of Resonant Circuits Differential Equations of R - L Circuits

Differential Equations of R - C Circuits Differential Equations of R - C - L Circuits Differential Equations of Mechanical Analogues Mechanical Analogy Continued -Spring Pendulum Bovle's Law Charles' Law Differential Equations and Law of Empirical Equations and Law of Decay Victor - Meyer Determination of Molecular Weight Isothermal and Adiabatic Expansions Determination of Specific Heat -

Determination of Specific Heat -

Clement Desormes

Kundt's Tube

CATALOGUE OF ST. JOHN'S COLLEGE

Heat of Hydration

Heat of Chemical Reactions E.M.F. of Daniel Cell

Conductivity of Solutions
(Ionizations)

Velocity of Ion Reactions

Factors that Affect Ion Reactions
Millikan Oil Drop - Charge of

Electron

Determination of Charge of Electron/

Mass of Electron

LABORATORY EQUIPMENT

METERS, INSTRUMENTS & SCOPES

Plane, straightedge and ruler

Right angle

Balance (trip, triple beam, analytic)

Spherometer
Vernier caliper
Micrometer caliper
Thermometer

Barometer and manometer

Spectrometer Refractometer Stop watch

Tuning Fork oscillograph

Electroscope

Compass Tangent galvanometer Silver coulombmeter

D'Arsonval Galvanometer (ammeter,

ohmmeter and voltmeter)

Vacuum tube voltmeter

Oscilloscope

Beckmann thermometer

Potentiometer

Wheatston Bridge and modifications

(null indicators)
Micrometer microscope

Microscope

Dissecting instruments

Kymograph
Hemacytometer
Graduate cylinder
Burette
Diffractometer

Stethoscope Hemometer

Sphygmomanometer

FUNDAMENTAL APPARATUS

Slide rule Sonometer

Gas Law apparatus Calorimeter

Free Fall apparatus Attwood's machine

Joule's Law apparatus
Toeppler Holtz machine

Battery

Signal generator

Kundt's tube

Constant Temperature apparatus Millikan Oil Drop apparatus Victor - Meyer apparatus

Incubator Sterilizer

Circulation facsimile apparatus Blood sedimentation apparatus

Centri fuge

Oven

Work Schedule of Music Program -- 1950/51

Tutorial

8 weeks: Melody

4 weeks: Meter and Rhythm 8 weeks: Counterpoint

10 weeks: Harmony

Materials:

Bach, Twelve Little Preludes

Two and Three Part Inventions Chromatic Fantasy and Fugue

Italian Concerto

Mozart, Piano Fantasy

String Quintet
Piano Concerto

Beethoven, Bagatelles

Piano Sonata

(Pathétique)

Leonora Ouvertures

Schubert, Songs Bartok, Microcosmos

Lectures

1. Mozart, The Magic Flute

2. Bach, B minor Mass

Concerts

Spanish Vocal Music, old and new

Compositions for Harpsichord (Scarlatti, Bach, and others) String Quartets by Bartok, Schoenberg, Beethoven Op. 127 Hindemith, Song Cycle "Das Marienleben" (Words by Rilke)

Chorus

Works by Byrd, Palestrina, Lasso, Schuetz, and others

Seminar I

Handel, Messiah Gluck, Orpheus Bach, St. Matthew Passion Mozart, Don Giovanni Schubert, Winter Voyage Britten, The Rape of Lucretia

Seminar II

A course on Bach's Sacred Cantatas

EXTRACURRICULAR ACTIVITIES

A college should be a community in which the student can discipline and develop his native powers, and at the same time learn how to associate with other people in such a way as to continue this development throughout life. Not only the curriculum at St. John's, but the arrangements for residence and extracurricular activities as well, are means to this end.

It is the policy of the College to encourage any spontaneous group activity that shows promise of a contribution to the life of the community. The College cooperates in the financing of those activities that require expenditures, and advice is given where it can be helpful to the smooth functioning of the activity. The kind of <code>laissez-faire</code> attitude which generally characterizes the curricular aspect of American college life is in this College transferred to the field of extracurricular activities.

It is no paradox, in view of the above, to say that the main purpose of extracurricular activities is amusement and relaxation. Men can work in order to play, or they can regard play as a natural component of a graceful, reasonable, and wellrounded human life. Since the things a person enjoys are accurately correlated with that person's character and stage of development, the recreational activities a student enjoys are the spontaneous fruit of his increasing knowledge and maturity. Work and play are not set over against each other, so that the work of the curriculum is looked upon as drudgery to be endured until it is possible to get away to the movies. If this should be the case. life would indeed become meaningless and dull, and the hard work of the curriculum would be wasted. Rather, the discovery and choice of certain activities as enjoyable, and the rejection of other forms of recreation as silly or dull, follow as a free and natural consequence of the student's expanding abilities, and must be proportionate to them. Recreational activities have to derive their vitality from these newly developed powers which support them, or else they cease to be enjoyable. Thus recreation and play become an integral part of the student's life in this community.

Organization of Activities

Some student activities are really an extension of the curriculum: for example the Bible classes, the Play-Reading Group, and the music-study groups.

The St. John's Collegian is a student newspaper which reports and comments on the events in the community. The St. John's Yearbook is a student-edited yearly publication which

in its present form is a magazine whose purpose is to recapitulate, to summarize, and to criticize the past academic year.

The King William Players serve as a center for the activities of play production. There is also a Variety Club.

The Film Club presents annually a series of about thirty of the outstanding foreign and domestic film productions in cinema -- the "classics" of cinematic art.

The Cotillion Board is the student organization which arranges all college dances. A Folk Dance group has been organized recently in which not only the students but also other members of the college community and townspeople participate.

An artist-in-residence, F. Townsend Morgan, conducts a weekly class for those interested in drawing and painting. He maintains a studio on the campus and is available for consultation and advice. He assists in the preparation of posters for College activities and in illustrations for College publications. A Graphic Arts Committee arranges occasional art exhibits.

As a member of the Intercollegiate Yacht Racing Association, the Boat Club engages principally intempest class sailing. In addition to operating and maintaining its facilities the Boat Club provides instruction in sailing and boat building.

In order to provide to the students an opportunity to exercise their manual skills, the College has established workshops. Here every student wishing to work on some project of his own, small or large, ranging from bookcases to boats, finds all necessary equipment. A trained advisor with the help of student assistants gives him the guidance that he might require.

The Student Employment Cooperative was organized in 1943 for the purpose of obtaining employment for its members.

As supports for an active social life, the College provides a Coffee Shop, a Bookstore, and a Junior Common Room, for the use of the whole college. In addition, there are smaller social rooms in each dormitory unit, equipped with comfortable furniture.

Athletics

Since 1939 athletics at St. John's have been organized on an intramural basis with active participation by more than seventy-five percent of the student body. With the aid of student athletic assistants, the St. John's Athletic Director carries on a series of individual and team sports throughout the entire year. The athletic facilities include a well equipped gymnasium, large playing fields, tennis courts, and a College boathouse with a number of sailboats. Excellence of

performance in a wide variety of sports including sailing, tennis, handball, squash, badminton, boxing, swimming, baseball, basketball, fencing, lacrosse, and track is the instructional ideal and is recognized through a number of individual and team awards.

The College recognizes that there may be certain values to be gained from intercollegiate contact, whether on the athletic field or in other activities. At the present time intercollegiate athletic competition extends only to the Boat Club, which is a member of the Intercollegiate Yacht Racing Association. No participation in major sports is envisioned. Future intercollegiate activity in such fields as tennis, basketball, and lacrosse will depend upon the interest of the student body and the decision of the faculty as to the compatibility of the proposed activity with the scholastic requirements of the College's program.

The Sunday Evening Meetings

The Sunday Evening Meetings consist of informal talks by competent outside speakers on current public issues of importance. They take place in the King William Room of the Library. Invitation to attend the lecture, and to take part in the question period which follows it, is extended to students and townspeople alike.

The calendar for the school year of 1949-50 is as follows:

SUNDAY EVENING MEETING SERIES

- Nov. 20 William S.B. Lacy, Office in Charge of Island Affairs with the Office of Southeast Asian Affairs, Department of State, on *The Indonesian Problem*.
- Dec. 4 James Frederick Green, Associate Chief of the Division of United Nations Economic and Social Affairs, Department of State, on The Work of the United Nations.
- Dec. 11 Rear Admiral James L. Holloway, Jr., superintendent of the Naval Academy, on The Naval Academy.
- Jan. 17 Tswen-ling Tsui, Counselor of Embassy, Chinese Embassy in Washington, on The Chinese Situation.

- Jan. 29 Dr. Imdad Husain, Cultural and Educational attaché, Pakistan Embassy in Washington, on *Pakistan*.
- Feb. 12 Niles W. Bond, officer in charge of Korean Affairs, Department of State, on Korea.
- March 5 Dr. Henry Sloane Coffin, president emeritus of Union Theological Seminary in New York City, on *The Christian Conception of God*.
- April 8 Dr. Samuel Flagg Bemis, Farnam Professor of Diplomatic History at Yale University, on American Foreign Policy in the World Today.
- April 16 Edwin M. Wright, Adviser on UN Affairs in the Bureau of Near Eastern, African and South Asian Affairs of the Department of State, on Trouble Spots in the Middle East.
- April 23 Leonard J. Cromie, Officer-in-Charge of Greek Affairs in the Department of State, on Greece.
- April 30 Ernest von Hartz, St. John's 1926, National News Editor of the New York Times, on *The Fourth Estate*.

The Student Polity

The Student Polity, organized in 1945, of which all students are members, was instituted for the following purposes, as outlined in its constitution:

- 1) to promote a consciousness in the student body of political and communal responsibilities to both the College and the civic communities.
- 2) to discover and submit to the College administration student opinion on all problems common to both the students and the College administration,
 - 3) to establish minimal dormitory regulations,
- 4) to review annually the activities of all student organizations and to grant charters to those organizations whose activities are judged to be consistent with the aims of the College community,
- 5) to determine further, jointly with the College administration, the proper delegation of authority in the community.

A Student Court functions to preserve good order.

CATALOGUE OF ST. JOHN'S COLLEGE

Adult Education

St. John's College has a program of adult education directed by a member of the faculty, Mr. Ford K. Brown. Adult seminars on the Great Books are held in Annapolis, Baltimore, and Easton, Maryland, and in Washington, D. C. The seminar leaders are tutors and alumni of the College.

In recent years St. John's has instituted radio seminars on Great Books, carried over a local station, and since March, 1950, over an FM network. The theme of the latter series was The Background of Democracy.

RESIDENCE

St. John's College is situated in the seventeenth-century seaport town of Annapolis. Annapolis has a population of about twenty thousand people, who are occupied with fishing and shipping in the harbor, with the training of midshipmen in the Naval Academy, with governing the State of Maryland from the state government offices, and with the liberal education of young men at St. John's College.

The College has twelve buildings on a tract of thirty-two acres. Four of these buildings are for student dormitory residence, two of them built as dormitories, and two originally used as residences for faculty and administrative officers of the College. The College has also four temporary buildings on the campus, provided by the Federal Public Housing Authority, which contain twelve family dwelling units. These units were provided in an effort to take care of married veteran students and their families.

The dormitories form small integrated communities within the larger college community, helping the incoming student to accept and enforce restraints upon himself and also to make proper use of the help and support that other students can give him in his college life. All unmarried students not living at home are required to live in the College dormitories and to take their meals in the College Dining Hall.

Each dormitory room is provided with the necessary furniture, including one or two beds, each with mattress, pillow, pillow cover and bedspread. The rooms usually also contain chests of drawers, book shelves, Venetian blinds or window shades, study tables, chairs, and lamps. Towels, bed linen, and blankets are to be supplied by the student, as are also such decorations as window draperies, rugs, and runners for chests of drawers and tables. The student should consult his prospective roommate, if any, and his own good taste in planning room decoration. Any major change requires special permission from the college administration. New students have rooms assigned to them tentatively by the Assistant Dean's office as soon as their applications for admission have been accepted.

Returning students should apply for rooms before they leave for the summer vacation. Application blanks may be obtained from the Assistant Dean. Students who wish to room together should file joint applications.

Rooms in dormitories may not be occupied during vacations except by special permission. The dormitories will be open for occupancy at the beginning of each term as follows:

For upperclassmen taking annual written examinations, from noon of the day before the examination day.

For freshmen from noon of the day before registration day. See the college calendar for definite dates in 1950-51.

The College provides housekeeping staff to care for the dormitories. There are student dormitory representatives whose duty it is to report complaints of violations of good order to the student court. The following are the regulations concerning breakage and damage to College property:

Any damage to College property will be charged to the occupant or occupants of the room, or to the occupants of

dormitory, in which the damage occurs.

Each student must make a deposit of ten dollars with the Treasurer of the College on registration. Damage to College property will be charged against this deposit according to the student's share of responsibility for the damage. The deposit must be maintained at all times during the session. It will be returned at the end of any session, or upon the withdrawal or graduation of the student from the College. This deposit is called the caution fee.

The College reserves the right to restore completely, at the expense of the occupant or occupants, any dormitory room and furniture which have been seriously damaged.

The College will not be responsible for loss of or damage to any student property resulting from fire, theft, or any other cause.

The Dining Hall

The Dining Hall is managed by the Dietitian. The Dining Hall is closed when the College is not in session, except for single holidays; it will open for supper on the day just preceding the beginning of each term; and dinner will not be served on the last day of each term.

Infirmary Service

A well equipped Infirmary is maintained at the College, under the supervision of the College Physician and two trained nurses.

The College Physician holds office hours each day at the Infirmary. During these hours his services are free to those who have paid their regular College fees. Medical services rendered by others than members of the College Infirmary staff, whether for sickness or for injuries, are not paid for by the College.

Any illness must be reported promptly by the student. Students suffering from contagious or infectious diseases must reside in the Infirmary until discharged by the College Physician. The College Physician makes a daily report to the Dean.

HOW TO APPLY FOR ADMISSION

A student is eligible for admission if he can provide evidence of his ability and preparation to pursue the St. John's program in terms of the following achievements:

Credits for

One and one-half years of algebra

One year of plane geometry

Two years of one foreign language

together with two of the three following requirements:

1. Graduation from a high or preparatory school

- 2. Passing the Psychological Examination published by the American Council on Education
- 3. A recommendation for work at St. John's College from the principal or a teacher in the high or preparatory school last attended.

Since the College is concerned to provide prospective students with some direct impression of its operations, an applicant is expected to appear for an interview with the Director of Admissions, whenever the circumstances permit.

Procedure

- 1. Request a blank of Application for Admission from the Assistant Dean, who is Director of Admissions.
 - 2. Fill out the Admission blank as completely as possible.
- 3. Return the Application for Admission to the Director of Admissions. A non-refundable application fee of ten dollars should accompany the application.
- 4. If you need or want to take the Psychological Examination, forward to the Director of Admissions the name and address of a teacher or college graduate willing to accept the responsibility for administering the examination to you. The College pays such persons the sum of five dollars which you pay to the College as examination fee. The College will then make necessary arrangements.
- 5. As soon as the Director of Admissions has collected your scholastic record, recommendations, and the result of the Psychological Examination, he will submit them to the Admissions Committee for action, and you will be notified promptly of their decision.
- 6. Upon admission you are requested to remit the sum of \$50 as a non-refundable advance payment to be credited to the first year's tuition charges.
- 7. If you are not able to pay the full College fees, ask the Director of Admissions to send you an application blank for

Student Financial Aid. Fill this out with special attention to your Tentative Budget, send it to the Director of Admissions, and as soon as your admission application has been acted on, you will receive advice as to what aid can be extended to you. See section on Financial Aid, p. 69.

Requests for further information may be directed to the Director of Admissions.

Married applicants should apply for residence in the housing units mentioned on p. 59, through the office of the Director of Admissions, in order to assure priority with regard to future vacancies.

No Admission with Advanced Standing from Other Colleges

Students who wish to transfer to the St. John's program must register as freshmen for the four-year course; no advanced standing in the program is granted for other college credits.

Veterans' Educational Benefits

St. John's College is approved and accredited by the Maryland State Board of Education and the Veterans Administration for the training of Veterans of World War II who are eligible to receive educational benefits under Public Law 346 (the Servicemen's Readjustment Act of 1944, or the "G.I. Bill") and Public Law 16 (the Vocational Rehabilitation Act). Under Public Law 346, the Veterans Administration pays to the College \$500 each academic session toward the tuition fee of the veteran student; and to the veteran, \$75 per month subsistence in the case of an unmarried veteran, \$105 per month to those with one dependent, and \$120 to those with more than one dependent. Under Public Law 16, veterans who qualify by reason of disability incurred in service are provided tuition fees and supplies with a minimum subsistence of \$105 per month, hospitalization, and additional allowances for dependents.

Veterans who contemplate registering at St. John's College are urged to file their applications under Public Law 346 accompanied by certified copies of service record and discharge with their local Veterans Administration Regional Office before coming to College, so that their programs may be approved and benefits begin as of the day they register at the College. The Regional Office will issue a Certificate of Eligibility and Entitlement which the veteran will sign and turn over to the Treasurer for certification of his admission and enrollment.

Recent Veterans Administration rulings have set July 25, 1951, as the deadline for entering new courses under the provisions of the G.I. Bill. After that date no veteran may enter a new course, although he may continue one already begun.

Veterans desiring benefits under Public Law 16 must apply directly to the Veterans Administration, and because of the time required for consideration and approval, should do so as early as possible.

The College will not register a veteran who does not present a Certificate of Eligibility and Entitlement, unless he is pre-

pared to pay his fees in advance.

FEES

College Finance

Theoretically a college should establish its fees for tuition and residence at a figure which will approximate the actual cost of furnishing tuition, board and room, and meeting the administrative and other operating expenses of the College. The limited enrollment at St. John's College and the rising costs of operation have precluded the realization of this aim or principle.

The College still relies upon other sources of income, principally support by private individuals, and by the public through State appropriations for four purposes: closing the gap between operating expense and operating income, financial aid to students who are not able to pay the full costs, additions to College buildings and equipment, and increasing of the small College endowment.

Annual Fees

The fixed annual fees for all students for each year are as follows:

Tuition . . . \$650.00 Board 450.00 Room 150.00

Total \$1,250.00

These fees are payable in full on registration in September or, if preferred, in three installments: one-half on registration, one-fourth on January 2, and the remaining fourth on April 2.

On registering, the student must procure a Treasurer's Card showing that fees have been paid or that suitable financial arrangements have been made, in order to be admitted to classes, dormitories, the dining hall, the library, gymnasium or infirmary.

In figuring his budget for the academic year, each student should include additional amounts for books, clothes, stationery, laundry, and other incidentals. The cost of books will in general average about \$75 per year.

Application Fee

Applications for admission must be accompanied by payment of \$10, which is not refundable.

Examination Fee

A candidate for admission who finds it necessary to take the Psychological Examination in order to complete the requirements for admission will be charged a fee of \$5, if this examination is given outside the College, payable to the College upon his request for examination. This fee is charged to cover the expense of giving the examination; it will not be refunded, nor will it be deducted from other fees. (See p. 62.)

Admission Fee

Applicants, when accepted, are required to make a non-refundable advance payment of \$50, which will be credited in full to the tuition fee. This does not apply, however, to recipients of full scholarships.

Payment of Bills

Unless otherwise requested, the College presents its bills directly to the student, who assumed responsibility for their payment when due. Exception is made in the case of minors, whose parents or guardians must assume such responsibility.

Refunds on Fees

Current tuition installments are not refundable. If a student has paid any installment on his tuition fees beyond the dates on which installments are due (September registration, January 2, April 2), and withdraws from College for any cause whatever, such advance payment shall be refunded, regardless of the cause of withdrawal.

This also applies to the fees for board and room, except if the student withdraws within the first two weeks of the academic year. In this case the unused portion of these fees is refunded. (Veterans are subject to the regulations of the Veterans Administration.)

The college is not in business and does not regard itself as selling instruction or food or lodging to students. Its fees can best be understood by the student if he regards them as membership dues. These dues help the College to provide, not only

instruction, food, and lodging, but also proper medical supervision, athletic facilities, and whatever other conditions it finds best adapted to forward the common learning enterprise.

Caution Fee

When registering, each student is required to make a deposit of \$10, which is subject to charges for laboratory breakage, damage to College property, or other obligations of a minor nature. It also includes a deposit for room key. The full amount of this deposit must be maintained at all times during the session. A refund check for this deposit will be sent to the student upon request after the end of any session, and after withdrawal or graduation from College.

Deferred Payment of Fees

There is available to those students, veterans and non-veterans, and their parents who are unable to meet the College fees in accordance with the regular schedule a deferred tuition plan, which provides for payment in equal installments during the College year, in most instances, nine installments. This method of deferred tuition payment is handled through "Tuition Plan, Inc.," a corporation which offers this service to many schools and colleges throughout the country. The plan is put into effect by a contract signed by the parent or guardian of the student and by the College and handled entirely by "Tuition Plan, Inc." The additional cost is four per cent of the amount financed. Inquiries should be addressed to the Treasurer.

Payment of Fees by Veteral Students

For the veterans who have qualified to receive educational benefits under Public Law 346, the Veterans Administration pays to the College \$500 for the academic session towards the tuitionfee of \$650. The balance of this fee, amounting to \$150, and the residence fee of \$600, or a total of \$750, is the direct responsibility of the veteran and must be paid by him to the College. However, the College has arranged a schedule of monthly payments of this balance, whereby the Veteran is enabled to use his monthly subsistence payment from the Veterans Administration to meet in part his monthly payment to the College. In the case of an unmarried veteran who receives \$75 per month subsistence, or approximately \$650 for the academic session of 9 months, the monthly payments to the College will be slightly in excess of his subsistence payments

since his total balance due on fees to be paid to the College by him is \$750 for the academic session.

For the veteran qualified to receive educational benefits under Public Law 16, the Veterans Administration will pay to the College the tuition fee of the veteran student and charges for books and supplies. The veteran will be directly responsible for payment to the College of the fee for residence, which can also be paid in monthly installments timed to coincide with his monthly subsistence checks.

The veteran qualified under Public Law 346 may elect to have the Veterans Administration pay the excess of tuition over \$500, or \$150, by surrendering entitlement at the rate of one day for each \$2.10 of such excess costs. Such an election by the veteran would mean that his period of entitlement would be reduced by approximately 71 days for one academic session. The veteran may also elect to have the Veterans Administration pay for the required books and supplies for each year under the same plan. A form to take advantage of this plan is available at the Treasurer's Office upon registration.

FINANCIAL AID

College Aid

Students unable to pay the full cost of their education at St. John's may apply to the College for assistance. Because it is an essential purpose of the College that within the limits of the funds available no serious student should be kept from admission by inability to pay the full amount of his fees, the College maintains a Student Aid Fund.

There are two kinds of aid, one refundable, the other non-refundable. If the need amounts to not more than \$300, the student may receive employment from the College. What the student receives as salary is refunded to the College and is credited to his fees.

However, if the need amounts to more than \$300, the student may apply for additional help. If this additional help is granted by the College, it is considered an outright grant, equivalent to a reduction of the student's fees.

Any cash aid given needy students is necessarily limited by the availability of College jobs. In granting aid, consideration is given only to the student's essential needs.

It is hoped that in the years following his graduation the student will endeavor to refund that amount which he received during his education as a reduction in his fees.

The College will reject all applications, whether for employment or for outright grants, unless it is clearly demonstrated that other sources are not available. The College has the grave responsibility of administering justly a common financial resource of the community of scholars which the applicant seeks to join. It therefore subjects each case to a thorough investigation and it cannot initiate this investigation until the student aid blank has been filled out clearly, accurately, and with sufficient detail to enable a judgment to be made.

Entering students should apply for aid at the time the Application for Admission is forwarded to the Director of Admissions. Continued aid presupposes the maintenance of good academic standing.

Scholarships Awarded by the College

A part of the financial aid given to the students is provided by the following scholarships:

THE PHILIP A. MYERS, II, SCHOLARSHIP

To be awarded annually, the income from \$10,000, the gift of Philip A. Myers, II, Class of 1938.

THE CLIFTON C. ROEHLE SCHOLARSHIP

To be awarded in tuition, the income from \$6,000, the bequest of Mrs. Anna M.D. Roehle, in memory of her son, Clifton C. Roehle.

THE JEREMIAH HUGHES SCHOLARSHIP

To be awarded annually to some deserving student, preferably a resident of Annapolis, the sum of \$30 to be applied to the cost of tuition.

THE FRIEDRICH JONATHAN VON SCHWERDTNER SCHOLARSHIP

To be awarded in tuition, to some deserving student, the income from the bequest offered annually under the will of the late Friedrich Jonathan von Schwerdtner, in memory of his son, Friedrich.

THE GEORGE WASHINGTON PARKE CUSTIS TUITION SCHOLARSHIP

To be awarded in 1951 to a resident secondary school graduate of the State of Virginia, or the District of Columbia, a four-year tuition scholarship in the amount of \$2,600. The scholarship is named for George Washington's step-grandson, who was a member of the Class of 1799. To qualify, the applicant must meet the usual requirements for admission and submit the best essay on the subject "The Meaning of Education."

Maryland State Scholarships

Residents of the several counties of Maryland and the six legislative districts of Baltimore are eligible to take the competitive examinations for scholarships at St. John's College. Twenty-nine of these scholarships pay full fees, including tuition, board, and room; twenty-nine pay tuition fees only. They are granted for four years, or in the case of a student already at the College, for the remainder of his course to graduation.

In all counties and legislative districts the competitive examinations are administered by the respective county or city School Board, under the auspices of the Maryland State Department of Education, and reports are rendered to the respective Senators who make the formal appointments. The College grades the papers in all except two counties, Montgomery and Prince George's, where the School Boards examine candidates and report directly to each Senator.

Scholarship candidates are urged to determine their eligibility for admission to the College before seeking Senatorial appointment.

The procedure for application, examination, and appointment to State scholarships is as follows:

- 1. Candidates, who must be residents of the county or district that has an open scholarship, should watch the newspapers for the announcement of the time and place of the examination and apply to the local School Board for examination.
- 2. Candidates should supply to their respective Senators evidence of their good character and financial need.
- 3. Appointees will be notified of their appointments by the Senator and by the College.

Scholarships Awarded by Patriotic Societies

THE MATTHEW FONTAINE MAURY SCHOLARSHIP

Awarded by the United Daughters of the Confederacy to a student of exceptional character and scholarship and of established Confederate lineage. This scholarship is applied to tuition and residence fees, in accordance with the needs of the student selected, and is awarded at present for four years unless the appointee fails to maintain the required standard in his academic record. Applications should be addressed directly to Mrs. Robert J. Abbott, 2035 E. Lakeshore Drive, Baton Rouge, Louisiana.

SCHOLARSHIP OF THE COLONIAL DAMES OF AMERICA

Applicants for this scholarship are expected to submit evidence that they are of colonial descent and that they themselves revere the ideals and standards of their forebears. Application should be made to the Chairman of the Scholarship Committee of the Colonial Dames of America: Mrs. Byron Stookey, 421 E. 61st Street, New York 21, N. Y.

Scholarships at Other Institutions for St. John's Students

SCHOLARSHIPS IN ENGINEERING

Three scholarships in engineering are offered at the Johns Hopkins University to Maryland graduates of St. John's College.

SCHOLARSHIPS IN MARINE BIOLOGY

A tuition scholarship applicable to an approved course either at the Biological Laboratory at Cold Spring Harbor, New York, or at the Marine Biological Laboratory, Woods Hole, Massachusetts, is offered annually to graduates of St. John's.

APPENDIX A

A SHORT EDUCATIONAL HISTORY OF ST. JOHN'S COLLEGE

St. John's College is a small liberal arts college for men. It is non-denominational, and has been so since its founding. It has never been co-educational. It maintains no graduate or professional schools. It is the third oldest college in the United States.

1696

King William's School, first public school on the American Continent, founded in accordance with the following Petitionary Act of the General Assembly of colonial Maryland:

A Petitionary act for free-schools. Lib. LL. No. 2, fol. 115 Dread Sovereign

Being excited by his present Excellency, Francis Nicholson, Esq.; your Majesty's Governor of this your Province, his Zeal for your Majesty's Service, pious Endeavors and generous Offers for the Propagation of Christianity and good Learning, herein we become humble Suitors to your most sacred Majesty, to extend your Royal Grace and Favour to us your Majesty's Subjects of this Province, represented in this your Majesty's General Assembly thereof, THAT IT MAY BE ENACTED.

II. AND MAY IT BE ENACTED, by the King's most excellent majesty, by and with the advice, prayer and consent of this present General Assembly, and the authority of the same. That for the propagation of the gospel, and the education of the youth of this province in good letters and manners, that a certain place or places, for a freeschool, or place of study of Latin, Greek, writing, and the like, consisting on one master, one usher, and one writing-master, or scribe, to a school, and one hundred scholars, more or less, according to the ability of the said free-school, may be made, erected, founded, propagated and established under your royal patronage. And that the most reverend father in God, Thomas, by Divine Providence lord-archbishop of Canterbury, primate and metropolitan of all England, may be chancellor of the said school; and that, to perpetuate the memory of your

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majesty, it may be called King William's School, and managed by certain trustees, nominated, and appointed by your sacred majesty.

Laws of Maryland, Session of July 1-9, 1696.

1776

According to tradition King William's School was used as a gunshop during the Revolutionary War.

1785

St. John's College chartered by the General Assembly of the State of Maryland:

WHEREAS, Institutions for the liberal education of youth in the principles of virtue, knowledge and useful literature are of the highest benefit to society, in order to train up and perpetuate a succession of able and honest menfor discharging the various offices and duties of life, both civil and religious, with usefulness and reputation, and such institutions of learning have accordingly been promoted and encouraged by the wisest and best regulated States:

Be it enacted, by the General Assembly of Maryland, That a college or general seminary of learning, by the name of Saint John's, be established on the said Western Shore, upon the following fundamental and inviolable principles, namely: first, said College shall be founded and maintained forever, upon a most liberal plan, for the benefit of youth of every religious denomination. who shall be freely admitted to equal privileges and advantages of education, and to all the literary honors of the college, according to their merit, without requiring or enforcing any religious or civil test, or without their attendance upon any particular religious worship or service, other than what they have been educated in, or have the consent and approbation of their parents or guardians to attend; nor shall preference be given in the choice of a principal, vice-principal, or other professor, master, or tutor, in the said college, on account of his particular religious profession, having regard solely to his moral character and literary abilities, and other necessary qualifications to fill the place for which he shall be chosen. . . .

The petition for this Charter was signed by William Paca* and others.

The original Board of Visitors and Governors was as follows:

William West, D.D.
Thomas J. Claggett, D.D.
Nicholas Carroll
John H. Stone
William Beanes
Richard Ridgely
Samuel Chase*
John Thomas
Thomas Stone*
Alexander Hanson
Thomas Jennings

James Brice
John Allen Thomas
Gustavus R. Brown
Edward Gantt
Clement Hill
Richard Sprigg
Charles Carroll of Carrollton*
Jeremiah T. Chase
Charles Wallace
John Carroll, D.D.

First Principal of St. John's College, Dr. John McDowell.

1786

The property, funds, masters, and students of King William's School conveyed by an Act of the General Assembly to St. John's College.

Reverend Ralph Higginbotham, Master of King William's School, became Vice Principal of St. John's College.

Two members of the Board of Visitors and Governors of King William's School became Visitors and Governors of St. John's College.

1791

George Washington visits St. John's College.

To the Faculty of St. John's College: Gentlemen

The satisfaction which I have derived from my visit to your infant seminary is expressed with much pleasure, and my wishes for its progress to perfection are proffered with sincere regard.

The very promising appearance of its infancy must flatter all its friends (with whom I entreat you to class me), with the hope of an early and at the same time mature manhood.

You will do justice to the sentiments which your kind regard toward me inspires, by believing that I reciprocate the good wishes contained in your address, and I sincerely hope the excellence of your seminary will be manifested in the morals and science of the youths who are favored with your care.

George Washington.

ANNAPOLIS, April 17, 1791.

^{*} Signers of the Declaration of Independence.

1796

Graduation of Francis Scott Key, District Attorney of the United States; author of The Star Spangled Banner.

1799

Graduation of George Washington Parke Custis, step-grandson of George Washington. Fairfax and Lawrence Washington, nephews of George Washington, were also students at the College.

1835

First Year

Greek

Chemistry

Natural Philosophy

Elements of Criticism

Curriculum during the Principalship of the Reverend Hector Humphreys.

Plato

American History

Political Economy

Natural Theology

| Xenophon | Latin |
|------------------------------|--------------------|
| Herodotus | Livy |
| Thucydides | Horace |
| Lysias | Virgil |
| Demosthenes | Mathematics |
| Isocrates | Algebra |
| Second Year | |
| Greek | Mathematics |
| Homer | Plane Geometry |
| Hesiod | Solid Geometry |
| Tragedies | Logarithms |
| Latin | Trigonometry |
| Juvena1 | |
| Cicero | |
| Third Year | Fourth Year |
| Greek | Latin |
| Minor Poets | Horace |
| Latin | Natural Philosophy |
| Tacitus | Logic |
| Mathematics | Astronomy |
| Applications of Trigonometry | Geology |
| Conic Sections | Civil Engineering |
| | |

English Composition and Declamation in all four years.

Modern Languages by special arrangement in addition.

1868

Curriculum during Principalship of James C. Welling.

| First Year | Second Year |
|-------------------------|-------------------------|
| Greek | Greek |
| Homer | Xenophon |
| Herodotus | Plato |
| Latin | Euripides |
| Virgi1 | Lucian |
| Cicero | Latin |
| Livy | Ногасе |
| Horace | Cicero |
| Mathematics | Terence |
| Algebra | Mathematics |
| Geometry | Logarithms |
| English | Trigonometry |
| 19th Century Literature | Solid Geometry |
| | English |
| | Shakespeare |
| | 18th Century Literature |

| Third Year | T | |
|---------------------|--------------------------|------------------------|
| | Fourth | Year |
| Greek | | Lectures in Philosophy |
| Plato | Plato | and Social Science on: |
| Aeschylus | Aristotle | Plato |
| Thucydides | Aristophanes | Aristotle |
| Sophocles | Demosthenes | Augustine |
| Latin | Latin | Thomas Aquinas |
| Cicero | Tacitus | Vico |
| Juvenal | Lucretius | Descartes |
| Plautus | Persius | Bacon |
| English | Quintilian | Bossuet |
| Shakespeare | English | Pasca1 |
| Spencer | Authors of 13th, 14th | Paley |
| Taylor | and 15th Centuries | Locke |
| Hooker | Mathematics | Spinoza |
| Milton | Analytic Geometry | Montesquieu |
| Mathematics | Calculus | Kant |
| Theory of Equations | Mechanics | De Tocqueville |
| Analytic Geometry | Natural Philosophy | Adam Smith |
| Descriptive | Astronomy | Fichte |
| Geometry | Logic | Hege1 |
| Use of Instruments | Evidence of Christianity | Buck le |
| Natural Philosophy | | Lecky |
| Chemistry | | Malthus |
| Historical Methods | | Mi 11 |
| | | But 1er |
| | | |

1886-1923

Presidency of Thomas Fell. A curriculum of Block Electives and Military Training.

1. Classicial Course leading to the B.A. Degree.

2. Latin Scientific Course leading to the B.L. Degree.

3. Scientific Course leading to the B.S. Degree.

4. Mechanical Engineering Course leading to the M.E. Degree.

1923-1937

Period of Progressive Studies under the Open Elective System.

1937

Restoration of the traditional program of Classics and Liberal Arts unique in American colleges of today.

APPENDIX B

THE ENABLING EXAMINATIONS AND THE DEGREE OF BACHELOR OF ARTS AT ST. JOHN'S COLLEGE

The original title of Bachelor of Arts signified the first officially recognized stage of competence in the seven liberal arts and sciences: grammar, rhetoric, logic, arithmetic, geometry, music, and astronomy. The St. John's degree of Bachelor of Arts signifies competence in the modern equivalent of these arts and sciences as required through the satisfactory completion of the St. John's program.

The College grants the B.A. degree <u>rite</u>, <u>cum laude</u>, and

magna cum laude.

At the end of his third year, each student has to take the Enabling Examinations: three written examinations, one in language, one in mathematics, one bearing on the theoretical aspect of the laboratory; one examination in laboratory operations; and one oral examination on seminar reading. The first four of these examinations are given immediately at the end of the junior year; the oral examination is given in the following September.

The books of the first three years, on which the Enabling Examinations are to be focused, are the following:

Iliad Hamlet Oresteia King Lear Republic The Tempest Timaeus Galileo Oedipus Hobbes Poetics Harvev Physics - Books II, III, IV Descartes Metaphysics - Book XII Newton Euclid Huygens Apollonius Lavoisier Pto1emy Rousseau Bible Kant Augustine, Confessions Adam Smith Divine Comedy Federalist Papers Don Quixote Virchow

The examination in language consists in the writing of an essay on a theme chosen among five or six given topics. The mathematics examination covers the most important material of the mathematics tutorial in the first three years. In the

operational laboratory examination, the student will be asked to make certain observations and measurements with some of the instruments he has used; and in the theoretical laboratory examination he will answer questions on the theory and application of some of those observations and measurements. The references for this examination are the laboratory sheets and the student's written reports of the first three years, as well as the scientific books among the texts named above.

The Instruction Committee examines the student's record, including his performance on the Enabling Examinations. If the student is enabled, he becomes a candidate for the degree of Bachelor of Arts. If he is not enabled, he is required to leave the College. In exceptional cases the Instruction Committee may permit a student who has not been enabled either to repeat his junior year or to continue his studies at the College through the fourth year without being a candidate for the degree of Bachelor of Arts.

A student accepted as a candidate for a degree must indicate a subject for a dissertation, to be written during his fourth year, and to be satisfactorily defended in a public oral examination. Usually the month of April is reserved for the writing of the thesis: during that period, the student attends no classes. The student may request more time to prepare and submit his dissertation for the approval of the faculty.

The student will choose, and the faculty will accept, a subject for dissertation related to some aspect of the four years' work. The dissertation is not to be a piece of specialized research.

Before being granted a degree, each candidate must have passed an examination on his reading knowledge in two of the three languages he studied during the four years.

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STUDENTS ENROLLED IN ST. JOHN'S COLLEGE -- 1949-50

SENIOR YEAR - CLASS OF 1950

| Frederick James BeardsleyBaltimore |
|---------------------------------------------------------------|
| Jack Ladd CarrPhiladelphia, Pennsylvania |
| Milton Stearns CliftonBellingham, Washington |
| Bernard Smith CloretyLos Angeles, California |
| George Harris Collingwood, JrWashington, District of Columbia |
| Patrick Darrell DavisWashington, District of Columbia |
| Edmond Everett di TullioLittle Neck, New York |
| Matson Glenn EwellAnnapolis |
| Herbert Selig Feinberg |
| Wolfgang Bernard FleischmannBaltimore |
| Robert Dixon FoxAnnapolis |
| Thomas George FrommeBellevue, Kentucky |
| John Robinson Garland |
| Robert Lawrence Goldberg |
| Robert Allen GoldwinAnnapolis |
| Theodore William Hendricks, JrBaltimore |
| Ralph Jefferson HerrodAnnapolis |
| Henry Booth HigmanMillington |
| George HofrichterSuffern, New York |
| Irwin Thomas Hunt |
| Francis William KelsoLinthicum Heights |
| Jack KonigsbergBrooklyn, New York |
| Charles Ranlet LincolnAnnapolis |
| Thomas John Meyers |
| Joseph Louis NadlerAnnapolis |
| Thomas King Simpson |
| John SterretAnnapolis |
| Eric Albert TeelLansing, Michigan |
| George UsdanskySpringfield, Massachusetts |
| Erwin Herman Widder |
| John Letcher Williams |
| Myron Lee WolbarshtBaltimore |
| Marvin ZetterbaumNew York, New York |
| |

JUNIOR YEAR - CLASS OF 1951

| Richard John Batt, Jr |
|-------------------------------------------|
| Carl BertolinoDetroit, Michigan |
| Humphrey Richard BixbyAnnapolis |
| Douglas Grant BoyleSalt Lake City, Utah |
| Donald Acker BrownLandover Hills |
| William Allen BrownSalt Lake City, Utah |
| George Barton CaseCumberland |
| John Joseph CoffeyBrookfield, Connecticut |

| William Curwen DavisScranton, Pennsylvania |
|-----------------------------------------------------|
| Richard Tobi EdelmanBrooklyn, New York |
| Einar FlugumEvanston, Illinois |
| James Hartwell FrameFort Worth, Texas |
| John Henry Franke, JrRiva |
| Alfred Philip FranklinNew York, New York |
| James Andrew Grinder |
| Thomas Jefferson Hamilton |
| Ernest Wolfrem HankamerGreensburg, Pennsylvania |
| Anton Gysberti Hardy, Jr |
| Howard Vernon HermanBerlin |
| Robert Sherman Hill |
| Theodore Lambert Hopkins |
| John Francis Horne, JrBrookdale |
| Percival Cleveland Keith, JrPeapack, New Jersey |
| Louis Donald Koontz |
| David William LaneArlington, Virginia |
| John Kenneth LucasAnnapolis |
| Stewart Barwick McRaney |
| Harry Joseph MartinRosedale, New York |
| Chester Gilbert Moore, Jr |
| Robert Laverne ParslowAnnapolis |
| Marvin Leon Raeburn |
| James Michael Reilly |
| Robert Norman Richman |
| Michael Lee RourkeLos Angeles, California |
| Ronald Lee Simmons |
| Herman SmallBrooklyn, New York |
| Raymond Peter StarkeBethesda |
| David Corbin Streett, IIBaltimore |
| George Charles Thrasher, JrRoanoke, Virginia |
| James Edward Walls |
| Stewart Alexander WashburnMiddleboro, Massachusetts |
| George Wend |
| Paul Nelson Westerbeke, JrSayville, New York |
| Peter Anthony Whipple |
| Thomas Joseph Williams |
| |

SOPHOMORE YEAR - CLASS OF 1952

| Alvin Abraham Aronson |
|------------------------------------------------------|
| Henry Arrighi, Jr |
| Theodore Xenophon BarberYonkers, New York |
| Thomas Mason Carnes |
| Richard Tallant Carruthers, Jr |
| George Robert ContosBaltimore |
| Paul George Cree, JrTacoma Park |
| James Oswald Dunn |
| Martin Appell DyerBaltimore |
| Laurence Stephen ElfenbeinJersey City, New Jersey |
| William Leonard EngelhardNorth Arlington, New Jersey |

| Charles Edward FleetwoodBrunswick |
|-----------------------------------------------------|
| Peter Dougall GordonChevy Chase |
| Walter Lee Graham |
| Carl Christian Gregersen, Jr |
| Pierre Grimes |
| William Dunnington GrimesLake Park |
| Richard Lee Haberman |
| Philip HeiligSalisbury |
| Jacob Easton Holzman, Jr |
| Henry DeMuth JawishWashington, District of Columbia |
| Charles Sherman Kluth |
| Lancaster Benjamin Knott |
| Edward Michael LeeShadyside. Ohio |
| Clare Joseph Maguire, Jr |
| Joseph Manusov |
| George Bertram Miller, JrWatertown, New York |
| Martin Moses |
| David Emrys Napper |
| Harry Morris Neumann |
| Hisashi H. OgushiLos Angeles, California |
| John Dirk Oosterhout |
| Theodore Joseph OttesonPikeville, Kentucky |
| Lawrence Gerald Peters |
| Adam August Pinsker |
| Paul Nevel Rickolt |
| • , |
| Walter SchatzbergBaltimore |
| Robert SeeligLawrence, New York |
| Robert Dale ShewbridgeBrunswick |
| Emory Junius Stafford, JrCambridge |
| John Hawkes TrabandPikesville |
| John Milton Twigg, JrCumberland |
| Charles Francis WadeGreen Island, New York |
| Wilmarth Bradford Walker, JrCornwall, Connecticut |
| Warren Paul WiniarskiAnnapolis |
| Henry Wise |
| Joel Andrew Zunser |
| |

FRESHMAN YEAR - CLASS OF 1953

| Eugene Brady AdkinsTulsa, Oklahoma |
|----------------------------------------------|
| John Davis Alexander, JrBaltimore |
| John Jaquelin Ambler, Jr |
| William Money Aston Florida |
| Franklin Robert AtwellBaltimore |
| Edward Frank Bauer |
| Duncan Brockway |
| Roger Lee BrumfieldBaltimore |
| Charles Farrell ButlerCrisfield |
| Norman Price ChathamNewgulf, Texas |
| Joseph Walthall ClarkKingsville |
| John Rohn CorfieldPhiladelphia, Pennsylvania |

| William Harry Crawford |
|-------------------------------------------------------|
| George Carlisle DavisMontgomery, Alabama |
| Cecil Eugene DietrichAnnapolis |
| Gerald Norton DolineBaltimore |
| Giles Monroe Easley |
| Richard MacDonough FrankLouisville, Kentucky |
| George Kenneth GerlachCambridge |
| Stewart Harold GreenfieldBrooklyn, New York |
| Richard Michael HallWashington, District of Columbia |
| Roland Lindsay HarrisRising Sun |
| Robert George HazoPittsburgh, Pennsylvania |
| Paul Turner HeinemanAnnapolis |
| Michael HellerBethesda |
| Gregory Hancock Hemingway |
| Gilbert HermanBaltimore |
| Allen Conard JacksonAnnapolis |
| Horace Leo JohnsonIndian Head |
| Joseph Julius KaufmanBaltimore |
| Manuel Frank Lage |
| Armand Stephen LehmannSan Francisco, California |
| Charles Solomon LernerBaltimore |
| James Walter Linsner |
| Harry Anthony Lister |
| Paul Maury Logue Webster Groves, Missouri |
| John Hardin LoweAnnapolis |
| Philip H. LymanBlanding, Utah |
| George Joseph McGoughRidgely |
| Raymond Leon McKaneHagerstown |
| Howard Kane MageeArlington, Virginia |
| John Paul Murray, JrGlen Burnie |
| Richard Allen Ohlweiler |
| Philip Roman OrttSt. Michaels |
| Algirdas Romanas OstrauskasKirkwood, New York |
| Daniel Wilkes ParnellTexarkana, Arkansas |
| Douglas Dennis ParsonsSalisbury |
| Robert Jacobus PierotNew York, New York |
| Frank Felix Polk |
| Charles Robert PowleskeMingo, Iowa |
| Thomas James QuinnBaltimore |
| John Henderson Quirin, JrNew Rochelle, New York |
| Andrew Clement RamsayWashington, District of Columbia |
| Merton Eugene Rice |
| Harold Jesse RobertsonMount Airy |
| John Edgar SacherForest Hills, New York |
| John Wells SanseverinoBrooklyn, New York |
| Peter Grafton Streett |
| Edward Joseph StresinoForest Hills, New York |
| Jeremy Philip TarcherStamford, Connecticut |
| Bernard Harry UdelBaltimore |
| George UdelBaltimore |
| Ambrose John VirgoChicago Heights, Illinois |

| Frank Warhurst, Jr |
|-------------------------------|
| SPECIAL STUDENT |
| George Dewey HildingAnnapolis |
| SUMMARY OF ENROLLMENT |
| Senior Year33 |
| Junior Year45 |
| Sophomore Year47 |
| Freshman Year70 |
| Special Student1 |
| Total196 |

DEGREES CONFERRED JUNE 6, 1949

Bachelor Of Arts

AS OF THE CLASS OF 1945

| Rite |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Harold Julius Hyden Tulsa, Oklahoma Ralph Hall Keeney Providence, Rhode Island |
| AS OF THE CLASS OF 1946 |
| Rite |
| Charles Crittendon Baldwin, Jr New York, New York George Howell Daffer Arlington, Virginia William Crawford Hill Annapolis John James Lobell Baltimore Thomas Delmar Lyne New York, New York |
| Cum Laude |
| Clarence J. Kramer Muskegon, Michigan Ellis Wooster Manning, Jr Brinklow Peter Weiss New York, New York |
| AS OF THE CLASS OF 1947 |
| Rite |
| Jerome Herbert CantorBoston, Massachusetts Paul Carlyle EvansAnnapolis Ira Wendell MarineWashington, District of Columbia James Wilson RayWorcester, Massachusetts Richard Van der Voort Pittsburgh, Pennsylvania |

Cum Laude

Richard Scott HarrisSaginaw, Michigan

AS OF THE CLASS OF 1948

Rite

| Ray Charles Cave | | ۰ | ۰ | | | W | 'a | sl | hi | nį | gt | 0 | n, | Dia | strict | of | Colu | ımbia |
|-------------------|---|---|---|--|---|---|----|----|----|----|----|---|----|-----|--------|-----|------|-------|
| Peter John Davies | • | | | | ۰ | | ۰ | | | | | | | Ne | w Yor | ·k, | New | York |
| John Henry Thomas | S | | ٠ | | | | | | | | | | 0 |] | Racin | e, | Wisc | onsin |

AS OF THE CLASS OF 1949

Rite

| Clarence Alfred Anderson, II Randolph, New York |
|-------------------------------------------------|
| Herbert Joseph Baer, Jr |
| Aaron Morris Bisberg Mt. Vernon, New York |
| Eugene Bokras Peekskill, New York |
| Jonathan Erskine Brooks |
| Philip Albert Camponeschi Annapolis |
| Frederick Parsons Davis Hopkins, Minnesota |
| Andrew Dewing |
| Rudolph Charles Ellsworth, II Chicago, Illinois |
| Paul Albert Frasca Flushing, L. I., New York |
| John Phelan Hayden Chevy Chase |
| Allan Paul HoffmanLawrence, New York |
| Chester Arthur Johnson Annapolis |
| Ian Campbell Lea Lake Bluff, Illinois |
| Edward Hector Mongeau Fall River, Massachusetts |
| Lynn Homer Robinson Morrisville, New York |
| John Calvin Wallace Chevy Chase |
| Richard Weston Young Winter Hill, Massachusetts |
| |

Cum Laude

Rowland Alfred Jones Irwin, Pennsylvania

Magna Cum Laude

David Burke Rea Three Rivers, Michigan

HONORS AND PRIZES AWARDED JUNE 6, 1949

| To the member of the Senior Class who has written the best final essay, a prize of \$27.50. Offered under the will of the late Judge Walter I. Dawkins Richard Scott Harris |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Honorable Mention David Burke Rea |
| To the senior who has the highest standing, a gold medal. Offered by the Board of Visitors and Governors David Burke Rea |
| To the member of the Freshman, Sophomore, or Junior Class who has written the best annual essay, the John Martin Green prize of \$10.00 Thomas King Simpson |
| Honorable Mention Thomas Herald Rea, Jr. |
| To the student who has written the best original sonnet, a prize of \$10.00 Andrew Dewing |
| To the student who during the current session has given most evidence of leadership in the service of the College community, a prize of \$25.00 in books Clarence J. Kramer and Paul Albert Frasca |

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Gifts and Bequests

St. John's College is a non-governmental, non-sectarian college deriving its income from student fees, from a limited appropriation by the Maryland General Assembly, and from the gifts of its friends and alumni. The type of education for which St. John's stands is exceedingly expensive and it is impossible to establish student fees commensurate with the overall cost. The gap between income and expenses exceeds \$150,000, which the College hopes some day to provide for through a substantial permanent endowment.

All planning for the future has been based upon the conviction that the College enrollment should not exceed 300 students. To provide an adequate physical plant for this student body, there will be required certain new buildings and certain renovations to existing structures.

The College invites gifts and bequests to its current budget, its building program, and its permanent endowment funds. Inquiries may be addressed to the President or the Treasurer. Bequests may be made in a form similar to the following:

"I hereby give and bequeath to the Visitors and Governors of St. John's College in the State of Maryland, an educational corporation existing by Charter of the General Assembly of the State of Maryland and situated in Annapolis, Anne Arundel County, in said State, the sum of dollars."

If bequests are made for specific purposes, such can be fully stated. Attention is invited to the fact that Federal and State income tax deductions resulting from such gifts may mean a cost to the donor of only a fraction of the value of the gift to the College.