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**THESSALONICA AGRICULTURAL & INDUSTRIAL INSTITUTE**

**PROGRAM**

**TERMS OF ADMISSION**

**RULES AND REGULATIONS**

**AUTHORIZED**

**AUGUST 1 - 1928**



# THESSALONICA AGRICULTURAL & INDUSTRIAL INSTITUTE

(INCORPORATED 1904 UNDER THE LAWS OF THE STATE OF NEW YORK)

SALONICA, GREECE

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\* ABSENT ON FURLOUGH.

# THESSALONICA AGRICULTURAL & INDUSTRIAL INSTITUTE

## PROGRAM, TERMS OF ADMISSION,

## RULES AND REGULATIONS

### I INTRODUCTION

The Thessalonica Agricultural and Industrial Institute was founded in the year 1904, chartered under the laws of the state of New York, was recognized by the Ottoman Empire in the year 1907 and by the Hellenic Government in the year 1918, placing its operation under the supervision of the Ministry of Agriculture.

The purpose of the School is to serve the needs of the rural population of the country by training boys in the theoretical and practical problems of the cultivation of the land, breeding of live stock, fruit and vineyard culture and the care and operation of farm machinery, and in the industrial needs of the village communities.

Any training, in order to be successful, must be developed with character as a basis and the School seeks at all times to teach Christian principles and faith as the means to this end.

### II PROGRAM

The School is divided into two divisions, the Academic and the Practical Work Departments. Each division has the same weight in the estimation of the boy's progress and development.

The language of the School is English but every student is required to study the Greek language which is taught throughout the course, in accordance with the program of the public Schools.

### III REQUIREMENTS FOR ADMISSION

- A. The pupil must have completed at least the Fifth Class of the Demoticon School (Public School). He is subjected to introductory examinations. He is required to know how to read plainly and fluently, to know the parts of speech, the three declensions, to conjugate regular verbs in the indicative mood. In Mathematics, he must know the four fundamental processes, and solve relatively easy problems using these processes.
- B. He must bring a birth certificate and a certificate of conduct from the school in which he last studied.
- C. He must be in sound mental and physical health. If a student is found physically or mentally defective in his examination he cannot be admitted.
- D. His age must be above twelve and below fifteen.

#### IV PAYMENTS REQUIRED

1 Board from beginning to the end of school year, holidays excepted	400.00
2 Lodging - bed locker and dormitory expenses	25.00
3 Laundry 12 pieces per week	35.00
4 Infirmary fee	15.00
5 Athletic fee	5.00
6 Work suits 2	20.00
Total	<u>500.00</u>
	Drachs gold

#### NOTE

- A. The above sum is to be paid in three payments:
- |                |                |
|----------------|----------------|
| First payment, | 29th September |
| Second         | 2nd January    |
| Third          | 15th March     |
- B. The student should bring with him 300 drachmas for books and writing materials.
- C. Students who are obliged to stay in the school during the holidays, are expected to pay the regular expenses of board, and also work.
- D. Payments are made in paper money according to the current rate of the gold drachma on the first of September.
- E. On admission, a deposit of 500 drachmas is required. If there are reasons for which the student is obliged to withdraw his application, the deposit can be returned only when the office is informed about it, ten days before the beginning of the school.
- F. No reduction is made in payments when pupils enter late.
- G. If a student withdraws from the school before the end of the school year, the money already paid cannot be returned, except when there are reasons of sickness ascertained by the doctor of the school; then the proportional amount will be returned.

#### V UNDERTAKINGS OF STUDENT

When a boy enters the School he undertakes to observe the following.

To follow the program of the School as prescribed by the Faculty and Staff.

To respect his teachers and instructors and follow their instructions.

To refrain from use of alcoholic beverages.

To refrain from use of tobacco.

To avoid use of profane and obscene language.

To respect and protect School and other property.

To undertake not to assume obligations in other organizations which may conflict with his responsibilities to the School.

The conduct is graded, and the continuance of the pupil in the School is dependent, on his loyal effort to live up to the above.

## VI EQUIPMENT OF THE STUDENT

The student should bring with him the following:

- 1 Linen bag
- 5 blankets
- 4 sheets
- 3 pillow cases
- 3 suits of underclothing
- 1 summer suit
- 1 winter suit
- 1 overcoat
- 1 pair of strong working boots
- 1 pair of shoes
- 1 pair of sandals
- 2 hats
- 3 towels
- 5 handkerchiefs
- 2 night shirts
- 1 Athletic shirt white
- 1 " trunks "
- 1 pair athletic shoes
- 5 pairs of socks
- 3 brushes - 1 for teeth, 1 for hair, 1 for clothes.
- 2 brushes for shoes
- 1 comb
- 1 mattress - 1.70 metres long. 70 cm. wide.
- 1 pillow

### NOTE

The clothing which is to be laundered should have marked on them the school number of the pupil, in red washing cotton, and every article must be marked.

## VII GRADING OF WORK, STUDIES, AND CONDUCT

- A. Parents receive a copy of their son's grade sheets at the end of each term of eight weeks, and in this way are able to watch his progress through the school.
- B. The grading in the school is as follows:
- |                          |     |      |    |      |             |
|--------------------------|-----|------|----|------|-------------|
| Arista (excellent)       | +   | 85 % | to | 90 % | } Promotion |
| Lian Kalos (good)        | =   | 70 % | to | 84 % |             |
| Kalos (fair)             | -   | 60 % | to | 69 % |             |
| Metrios (unsatisfactory) | ×   | 30 % | to | 59 % | } Repeat    |
| Kakos (bad)              | × × | 1 %  | to | 29 % |             |
- C. A student having a mark below sixty in a lesson in the academic or practical departments is conditioned.
- D. A student having a mark below sixty in two lessons fails in the year's work, and may be called upon to repeat his class. If however in his other lessons he has been marked good as an average, and the faculty is of the opinion that he is able by his effort to follow the lessons in the immediate higher class, he is subjected to examinations in these two lessons, and his promotion depends upon the results of these examinations.
- E. Parents may be asked to withdraw their boys from the school if they prove to be incapable of accomplishing the work of the school.

## VIII EXAMINATIONS

- A. For the entrance examinations and the examinations for making up conditions, there will be appointed a special day before the matriculation, in which all the students to be examined must be present.
- B. If a student in the last or graduating class fails in any subjects, he receives his diploma only when he passes successful examinations in those subjects.. Should a student fail in one subject, it lies within the discretion of the director to withhold the diploma or to present it marked with a record of the subject in which the student has failed.

## IX ABSENCES

- A. Absences from lessons and practical work are examined and excused only by the principal. Absences on account of sickness are excused by a note signed by the nurse.
- B. A teacher excludes from the class any student who, one week after his unexcused absence does not present a note or certificate signed by the principal.
- C. Any boy who repeatedly coming late to the class may be sent to the principal.

## X PERMISSIONS

The Direction of the School believes that it is not to the best interests of the boys to be absent from their duties and studies at the School except for matters of urgent necessity or special family significance. In order to provide for these circumstances, the School is prepared to arrange for the absence of the student once in four weeks (except when such week falls just before or just after a regular vacation of the School). The parents or guardian will arrange for this by a letter authorizing the giving of leave and assuming responsibility for the student from the time the leave is granted. When the parents or guardian find it necessary to call the boy home other than at his allotted period, it must be by letter to the Director of the School, posted or handed to an accredited representative of the School. Only the signature of the parent or guardian who placed the boy in the School can be accepted as justification for leave, unless otherwise arranged for by the parents or guardian in writing.

## XI BEHAVIOR

The School assumes that in proportion to his age and experience the student is responsible for right conduct, and attitude. When his attitude and actions are such as to justly give rise to the dissatisfaction of School authorities, or hurt his fellow students he will be deemed as violating his undertakings and obligations to the School.

Bad conduct, the destruction of School or other property, and dishonesty are to be referred in writing to the Faculty Disciplinary Committee who deal with the case or refer their findings and recommendations to the Director.

The School desires to give every boy the fullest opportunity. When, however, his conduct is such as to indicate that he is unwilling to take advantage of the opportunities provided by the School under the prescribed arrangements, he will be suspended or permanently dropped from the rolls of the School by order of the principal.



## XII PROBATION

- A. A student who has shown continuous unsatisfactory conduct, or has been guilty of a serious misdemeanor, which does not seem to warrant expulsion or suspension, may be placed upon probation for a stated period of time. The conduct of a student who is on probation is carefully watched, and the student is liable to suspension if his conduct does not improve.
- B. A student who is on probation is not eligible to participate in interclass or interschool athletics.

## XIII INFIRMARY

The school possesses an up-to-date infirmary containing a dispensary, a ward with eight beds, a smaller isolation ward for infectious cases, and a large open air balcony for convalescent patients. Doors, windows and balcony are netted in against flies and mosquitos. At the dispensaries, which are held twice daily students obtain a chance of learning a little practical first aid.

The school matron is in charge of the infirmary, and is assisted by a ward maid.

- A. The infirmary is open every day at definite hours which are posted on the door.
- B. The convalescent patients, and the students under treatment are expected to be present at the appointed hours as indicated above.
- C. In case of a serious sickness or chronic malaria extra expenses for doctor's fees and medicines are paid by the student.
- D. If a student during his absence is taken ill with a contagious disease, he should at once inform the office. He will not be allowed to return to the school without a permission signed by his own doctor and the doctor of the school.

## XIV DINING ROOM

The Dining Room is in charge of a faculty committee which plans the meals and supervises its work. The food is plain, simple, and suited to the need of growing boys who are working out of doors. Meals are all supervised by the various members of the faculty in turn. The students are not allowed to be absent from meals without permission and are required to be prompt.

Detailed regulations which govern the Dining Room are posted by the Committee in the Dining Room.

## XV DORMITORIES

The students live in dormitories each providing accomodations for twelve to twenty-five boys. In so far as possible the students are assigned to rooms by classes. Daily inspections are made and each boy is required to keep his equipment and bed in good order.

All students must be in bed at 9:30 P. M. when lights are turned out and conversation stops. The rising bell sounds at 6:00 A. M. During appointed hours the dormitories are locked. No food can be kept or eaten in the dormitories.

Students are not to keep money in their lockers. The School cashier acts as banker for the students and all money should be deposited with the school upon arrival.

Detailed regulations covering the use of the dormitories are posted in each room.

## XVI THE LIBRARY

There is an excellent and growing school library of useful reference books, current periodicals and fiction, and students are encouraged to make use of it as much as possible. The books in the English language have been presented by friends and supporters of the school while efforts are being made to extend the Greek section as funds permit.

- A. No reference books can be taken out of the library by students.
- B. The students are not allowed to take books from their places on the shelves or to put them back in their places.
- C. Books must be obtained from the supervisor of the library and returned to him.
- D. Only the latest numbers of the newspapers and periodicals are placed on the tables. The supervisor of the library gives out old numbers if asked for.

## XVII STUDY HOURS

- A. Every evening from 6.45 - 9.10 P. M. there is study under the supervision of one of the teachers with a recess of ten minutes in the middle of the period.
- B. During study hours no student is allowed to leave the study hall without the permission of the supervisor.
- C. Conversation or reading aloud is forbidden.

## XVIII ATHLETICS AND SPECIAL ACTIVITIES

The school recognizes the need of proper physical development, and participation in organized athletics is required. Standard Athletic Tests are in use and each student is encouraged to reach the standard of attainment for his weight and age.

At the same time the school recognizes that the student's objective is his education and accordingly he must be satisfactory in all departments of his school work before he can represent his class or the school in team games of any kind. To make this clear the following eligibility rules have been adopted.

1. If a student is suspended or placed on probation by the school authorities he is ineligible during the period.
2. A student who is failing in any academic or practical work subject at the end of each term is ineligible to compete in any inter-class or inter-school matches during the next term unless he removes the condition.
3. Students who are ineligible because of a condition in their practical or academic work may remove the condition by taking a make-up examination and thus satisfying the instructor that the work has been made-up. This examination can only be taken if application is made two days before the examination is to be taken and the application must be accompanied by a fee of 25 drachmas.

The eligibility rules for athletics also apply to all other extra-curriculum activities. Students holding offices in the athletic association or other school clubs must give up their office during the period of condition.

Students desiring to participate in dramatics or similar activities must be in good standing.

## XIX ASSOCIATION OF STUDENTS

- A. The association of students is largely left to themselves. At times the students gather with their teachers to play games and sing. Gatherings as in a family circle may be arranged by the students and teachers.
- B. Students are held definitely responsible for their moral influence over others in their mutual associations according to their age.

## XX BOUNDARIES

- A. The students are not allowed to walk beyond the prescribed boundaries, which are as follows :

The road east of the School.  
The road west of the School.  
The boundary north of the School.  
The end of the playground south.

## XXI ASSISTANCE

### NOTE

A scholarship committee distributes the funds contributed to the school for this purpose according to the instructions of the donor. Where no special instructions are given by the donor an award is made after investigation of the petitions filed with the school by the applicant for assistance on the following conditions.

- A. No reduction is made in the payments to the School unless there can be found a person to be interested in the student.
- B. No assistance is granted any student unless it is previously ascertained that his parents or guardians are not in a position to pay:-
- C. Every scholarship boy should maintain the grade of "Average" and should have at least "good," in his conduct. Otherwise he loses the privilege of a scholarship.
- D. The scholarship student is obliged to work for two months during the summer vacation at the school unless he has special permission to be exempted from this duty. In this case, if he is above 16 years of age, on returning, he must pay 70 gold drachmas to the school.
- E. In awarding scholarships those living in rural districts are given preference to those living in cities.

## ACADEMIC STUDIES

(Subject to slight revision.)

### FIRST CLASS

Mathematics:	Practical arithmetic in Greek as far as fractions.
Religion:	Stories from the New Testament.
English ;	Jones first and second Reader. Conversation.
Greek :	Modern Greek Reader and Grammar.
Geography :	The Continents, especially Europe. Political and Physical.
Hygiene.	The structure of the body.

## SECOND CLASS

Mathematics:	More advanced arithmetic. Areas, volumes, measurements, mixtures, etc.
Agriculture:	Elementary study of soils, seeds etc. Nature Study, birds, animals, the silk worm.
Religion:	The Gospel according to St. Luke.
English:	Third and Fourth Readers, Grammar, Composition, Dictation.
Greek:	Aesop's Fables, Grammar and Composition.
History:	Relation of modern history to the ancient.
Gen. Science:	Elements, Physics, Diagrams etc.
Hygiene:	Nurture and care of the body.

## THIRD CLASS

Agriculture;	Poultry (breeds, housing, feeding,) Bees, care and management, Gardening.
Elementary Electricity:	Magnetism, Static, Inducted currents, etc.
English:	A higher reader. Grammar, Syntax, Composition,
Mathematics:	Problems related to agriculture; maps to scale; building costs, etc.
Greek:	Zenophon's "Anabasis" Syntax, Correspondence.
History:	General Greek History.
Hygiene:	The human body and the rules of health. Malaria and the necessary precautions. Rules of first aid.
Religion:	The Acts of the Apostles.

## FOURTH CLASS

Agriculture:	Pomology. Farm Crops.
Mathematics:	Algebra as far as factoring.
English:	Commercial correspondence, composition, essay writing.
Greek:	Zenophon's "Hellenica". Syntax. Composition.
Biology:	Animal biology.
Geometry:	Plane Geometry, Book One.
Hygiene:	Correlation of mental and physical Hygiene.
Mechanical Drawing:	Geometrical figures. The parts of engines and architectural designs.
History:	History of mediaeval and modern Europe.
Religion:	Life and Teachings of Jesus Christ.
Bookkeeping:	Elements of Bookkeeping.

## FIFTH CLASS

Agriculture:	Animal breeding, animal husbandry, soil building, farm management, rural sociology.
Mathematics:	Continuation of Algebra to problems with more than one unknown quantity. Plane Geometry, books two to five.
English:	Correspondence, Compositions, higher Grammar.
Religion:	The Apostolic Creed of Faith. (taught in Greek).
Bookkeeping:	Agricultural bookkeeping.
Greek:	Apology of Socrates, Compositions, Modern Greek.
Science:	Plant biology; Chemistry (nomenclature, chemical properties and action, valence).
Hygiene:	Sanitation, social and sex hygiene.

## PRACTICAL WORK

The students' time is divided equally between his academic and practical studies. The student works in each practical department for eight weeks, thus being able to spend time in four departments during the year. At first he has to learn the tasks of cleaning, caring for livestock, looking after machinery, and other things which do not require a great deal of ability. As soon as the student shows a mastery of the technic of the simpler operations he is advanced into positions of increasing responsibility. The faculty seeks constantly to make the academic and practical studies supplement each other.

Reports are submitted to the students at the end of each work period. One is a report which is mailed to the parent or guardian and goes with the academic report. The other is a loose leaf booklet which is given direct to the student. Upon the completion of his course the student has a book of recommendations from his different supervisors showing just what his ability has been.

The students work under the project method which assigns definite tasks to be done. These are reported upon in writing when the task has been mastered. Projects are divided into three groups. A student must complete the projects in a given group before being classified as a member of that group.

**FIRST GROUP.** This group consists of projects covering the simple operations of the department. Every student should satisfactorily complete these projects on his first assignment to a department.

**SECOND GROUP.** This group consists of projects covering all the routine duties of a department. A student who completes these projects will have gained the required knowledge of the departments' activities.

**THIRD GROUP.** This group consists of projects which show that the student is able to take responsibility for the operation of the Department. The third grouping can only be awarded by the Director of the school. Qualities of self-reliance, initiative, and ability to direct the work of others are necessary.

## PRACTICAL WORK DEPARTMENTS

### FARM FIELDS AND CROPS

The farm has an acreage of about 550 stremmas under cultivation, exclusive of land used for gardens, vineyards, grounds and buildings. Wheat, barley, oats, peas, beans, cotton, maize for silage, mangel wurzel for cattle feed, sesame, and annual mixtures for pasturage are grown. The student works in the preparation, planting, cultivation, harvesting, and threshing of these crops. As both horse and tractor power are used on the farm the student has an opportunity to learn both systems as well as to study the economic value of each to the farmer. The machinery of the farm includes both horse and tractor drills, disks, and ploughs. A Case thresher, a silage cutter, and a reaper and binder are also driven by tractor power. The horse equipment includes all the usual ploughs, harrows, cultivators, roller, and planters. With all the machinery the student is able to work in their season.

## DAIRY DEPARTMENT

The breeding of a high producing cow, adapted to the climate and needs of the country has been a feature of the school's effort. This has been obtained by crossing a pure bred Jersey bull with native cows and their offspring. The herd consists of 15 cows, 2 Pedigree Jersey Bulls, (one of which is on loan to the Greek Colonisation Department), and 17 head of young stock. Of the cows 2 are pure bred Jerseys, 5 are the results of cross breeding, and 7 are grade cows. In the maintenance of this herd the student is taught how to care for the animals and the barn. He also comes to an understanding of the economic problem involved in producing and selling milk.

To prepare the milk for distribution the school has installed a milk room with modern equipment. A high standard of cleanliness is maintained through the sterilizing of all bottles and equipment. The student is taught to weigh, cool, and bottle the milk. Testing for butter fat, cream separation, and the making of butter are also a part of his training.

## LIVE STOCK. PIGS AND SHEEP

The school farm maintains a Pedigree Large Black Herd of pigs, and runs a small flock of sheep with a Pedigree South-Down ram. The student in this branch has, under a supervisor actual experience of their management and feeding. He mixes the food and does the actual feeding and cleaning. He is taught to understand the method of selection, breeding, fattening, killing, curing, and smoking of bacon and pork. With the sheep he also obtains experience in shearing and the care of wool as to its value and quality.

## POULTRY DEPARTMENT

White Leghorns and Rhode Island Reds are the breeds kept at the farm. Hatching by incubator and natural means is carried on. Pedigree breeding is carried on by means of trap nesting and selection. Cleanliness and the care of the fowls are considered most important, and the student has his definite routine duties in looking after the houses and pens.

## GARDENS

The gardens occupy about 6 stremmas of land. One half the land is under irrigation. The equipment includes a hot house and cold frame beds. The boys are engaged in the preparation of the seed and soil, planting, and transplanting. In addition to their work with vegetables, the school flower gardens are prepared and cared for.

## ORCHARDS AND VINEYARDS

The school has a small orchard of fruit and almond trees. The boys are instructed in the care of these trees. Grafting and spaying are a part of their duties. The mulberry grove has six hundred trees and provides leaves for the silk culture work which the boys carry on in its season.

The school has a vineyard of eight thousand vines. There are a large number of varieties of grapes. Many kinds have been imported and grafted on to the native stock of wild American roots. The boys under the direction of an expert care for the vineyard.

## ELECTRICAL DEPARTMENT

This department consists of a power plant with a 20 HP crude oil Engine, 20 kilowatt dynamo, and an air compressor used for raising water. All buildings on the farm are supplied with electricity for light or power. The student is employed in the maintenance of this system and in making new electrical installations.

## MACHINE DEPARTMENT

This department repairs the tractor machinery used on the farm. This involves the overhauling of all the farm machinery so the boy becomes well acquainted with such machinery and is able later to do his own repair work. The students also do most of the repair work on the Ford cars used for transportation, as well as all general machine repair work.

## PLUMBING AND PAINTING DEPARTMENT

The school water supply comes from two wells, the water being raised by compressed air. All buildings on the farm are supplied with running water. An adequate sewer system disposes of all waste. The students are engaged in the maintenance of these systems and make new installations and changes as they are needed from time to time. This department also takes care of the school painting work.

## GROUNDS AND BUILDINGS

This department is responsible for the care and maintenance of the grounds and buildings. The students are taught road building, fence making, and land grading. The laying out and maintenance of the various athletic fields is in their charge. A limited amount of surveying and drafting is available for the boys in this department.

## LAUNDRY

The school laundry takes care of all the families' as well as the students' laundry. It is equipped with an electric washer, dryer, and ironing machine. Several students are engaged here all through the year in assisting the laundry man.

## OFFICE

Assistance is needed in the office for clerical work. The students are able to make a practical application of their bookkeeping in assisting the bookkeeper. The school also maintains a government meteorological station, and the students take these observations and prepare the reports.

## LIBRARY

The school library has been catalogued according to the Dewey decimal system. Students are engaged in issuing books and have supervision of the library while it is in use.

## BOARDING CLUB

The school dining room is served by two Cooks. The boys assist them in the preparation of meals. Students employed in this department also wait on tables during the meal hours.

## NOTE

1. The students are required to obtain a practical work book in which their progress and experience is recorded.

2. The school reserves the right to keep for three weeks after the final examinations the students from the third, fourth, and fifth classes for harvest activities which cannot be given during the regular school months of the year. No recitations will be held in this period, but in other respects these boys remain under the usual regulations for students.

## EXTENSION SERVICE

The school is an independent agricultural community or village. It has to face the problems of such communities and find a practical solution for them.

The administration of the school is always glad to consult with those who have similar problems. Its agricultural and technical staff will be glad to furnish the information, advice, and plans that might prove helpful.

The school sells at the cost of production blooded cows, sheep, pigs, and poultry when such are available. It also has a limited quantity of trees, plants, and seeds which will be sold on the same basis.

As good health is a basic need for all progress, the school has made a special effort to study the special problems, such as malaria. It will be glad to advise on means of exterminating the anapholine mosquito, the carrier of malaria. Where there are small ponds, tanks, and sisterns the « Gambusia » fish which eat the mosquito larva will be furnished gratis on application.

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## NOTE

The school will be glad to supply any further information regarding its activities and work.

Correspondence should be addressed to : —

THESSALONICA AGRICULTURAL AND INDUSTRIAL INSTITUTE

POST RESTANT

SALONICA

GREECE



# REGISTER OF STUDENTS

1928 - 1929

## FIFTH CLASS

NAME	TOWN
Dishoyan, Emmanuel	Constantinople, Turkey
Evangelinos, John	Cavalla
Hadjis, Gregorios	Sorovits
Kalaidjides, Panayiotis	Kalamaria, Salonica
Kriezis, Constantinos	Kilkis
Michaelides, Michael	Salonica
Nassiondzikis, Athanassios	Ziliahova
Russell, Ewart	England
Russell, Thomas	England
Triantaphillou, George	Xanthe
Velonis, Demetrios	Langadikia, Langada
Vostaris, Nathanael	Ziliahova
Yassonides, Panayiotis	Salonica

## FOURTH CLASS

Argyropoulos, Angelos	Verria
Chlorides, Leosthenes	Kalamote, Langadas
Hadjiconstantinos, Nicholaos	Horion Peterskan, Sorovits
Kyolos, Alexander	Katerina
Kondogeorgiou, Triantaphilos	Salonica
Melios, George	Horion Nouska, Epachia Zihnis
Roupian, Ardeshes	Athens
Thomas, George	Cavalla
Touchsherer, Leon	Salonica
Tilikides, Constantinos	Petria, Edessia
Vergoulas, Vassilios	Salonica
Verenjiotis, Constantinos	Salonica
Yanoulopoulos, Vassilios	Salonica

## THIRD GLASS

Abramides Polycarpos	Kilkis
Adjemidakis, George	Salonica
Alexiades, Alexis	Salonica
Barboutis, George	Horvista, Zihnis
Choes, Ioannis	Agia Triatha
Deliyannis, Nicholaos	Hegoumenos Mone Vlatadou
Destarides, George	Comotine
Hadjimetsos, Nicholaos	Salonica
Kalfas, Demetrios	Sedes
Kalpides, Petros	Salonica
Karatzas, Constantinos	Horion Perea
Kostassianis George	Cavalla
Metaxas, Theodoros	Katerina
Michaelides, Athanassios	Salonica
Moschou, Moschos	Salonica
Spyropoulos, George	Agia Triatha
Tsanavarides, Ioannis	Olympos Orphanage
Tseymazides, Platon	Salonica
Yassonides, Iracles	Kara Mamout, Kilkis
Zographou, Constantinos	Salonica

## SECOND CLASS

Almetides, Theodoros	Kilkis
Anthopoulos, Christos	Agioi Apostoli, Yanitsa
Avdjoglou, George	Voutritsa, Yanitsa
Blatsas, Agisilaos	Salosica
Brokoumis, Constantinos	Xanthe
Choes, Emmanouel	Agia Triatha
Desepris, Euripides	Kilkis
Econimides, Theodoros	Marjardis
Elephtheriades, Loukas	Salonica
Hadjigregoriou, Iracles	Xanthe
Hiales, John	Xanthe, Yenissea
Kanelakis, Demetrios	Nea Michaniona
Keshishoglou, Theodoros	Salonica
Kokinos, Demetrios	Athens
Kongas, Spilios	Lehena
Kostassianis, Anastassios	Cavalla
Kyriakis, George	Lina, Albania
Logothesis, Clearchos	Kozane
Lykardopulos, Demetrios	Salonica
Macrides, George	Olympos Orphanage
Ntakos, Triantaphillos	Xanthe
Papadopoulos, George	Koritsa, Albania
Partides, Constantinos	Salonica
Roides, Epaminondas	Pravion
Sakis, Panayiotis	Polyhnitos, Metyline
Spyropoulos, Michael	Agia Triatha
Teapos, Pavlos	Dovitsa, Serres
Tsilikas, Alexander	Varvara, Halkidike
Vassiliades, Vassilios	Nea Calipoli
Yiankoulides, Demetrios	Florina

## FIRST CLASS

Becas, Apostolos	Xanthe
Betsos, George	Sitherocastron
Blachas, Evangelos	Logrithos
Charalambides, Nicholaos	Nea Moudania
Dermindjis, Demetrios	Cavalla
Dermindjis, Theologos	Langada
Economou, Christos	Peristera
Euthemiades, Eustratios	Salonica
Gasparian, Gaspar	Xanthe
Giokoglou, Phillipos	Vouiritsa, Yanitsa
Iossifides, Iossif	Salonica
Kamaris, Michael	Ayvati, Periferia Salonica
Karatolis, Spyros	Vissinia, Castoria
Klathas, Evangelos	Salonica
Krystallis, Constantinos	Peristera
Mantopoulos, George	Salonica
Mediskos, Andreas	Agios Panteleymon
Papadakis, Soterios	Thevas
Patajos, Caralambos	Xanthe
Patajos, Alexander	Xanthe
Rollis, Michael	Florina
Tasopoulos, Eustratios	Nea Michaniona

# SCHOOL CALENDER

1929 - 1930

REGISTRATION OF OLD STUDENTS (See note below) . . . . .	JULY	1st
REGISTRATION OF NEW STUDENTS (See note below) . . . . .	AUGUST	1st
OPENING OF SCHOOL . . . . .	SEPTEMBER	30th
INTRODUCTORY EXAMINATIONS AND MATRICULATION OF STUDENTS .	OCTOBER	1st
CLASSES BEGIN . . . . .	OCTOBER	2nd
ST. DEMETRIUS . . . . .	OCTOBER	26th
THANKSGIVING DAY . . . . .	NOVEMBER	28th
BEGINNING OF CHRISTMAS HOLIDAYS AT 5 P. M. . . . .	DECEMBER	20th
END OF CHRISTMAS HOLIDAYS AT 5 P. M. . . . .	JANUARY	8th
HOLIDAY OF TRIS IERARCHAS. . .	JANUARY	30th
FIRST SEMESTER EXAMINATIONS BEGIN . . . . .	FEBRUARY	3rd
BEGINNING OF SECOND SEMESTER .	FEBRUARY	10th
NATIONAL HOLIDAY . . . . .	MARCH	25th
BEGINNING OF EASTER HOLIDAYS AT 5. P. M. . . . .	APRIL	11th
END OF EASTER HOLIDAYS AT 5 P. M. . . . .	APRIL	28th
ST. CONSTANTINE . . . . .	MAY	21st
SECOND SEMESTER EXAMINATIONS BEGIN . . . . .	JUNE	16th
CLOSING OF SCHOOL . . . . .	JUNE	21st

**NOTE: SPECIAL LENTEN SERVICES.**

During Lent the classes will be taken in turn to one of the special church services in Salonica.

**NOTE: REGARDING REGISTRATION OF STUDENTS.**

1. All old students must register for the next school year by paying their 500 drachmas fee before July 1st. If the fee is not paid by that date the school accepts no responsibility for reserving a place for them.

2. The School is equipped to receive only a limited number of new students. All candidates for admission must submit their papers and pay the 500 drachmas registration fee before August 1st. At that time the committee on admission will consider all applications and admit those best qualified. Provided the candidate is not admitted the registration fee will be refunded.

