

CORRECTION

**THIS DOCUMENT
HAS BEEN REPHOTOGRAPHED
TO ASSURE LEGIBILITY**

Date: May 16, 1949
 To: CE Section, Tokushima M G Team
 From: Tokushima Board of Education
 Subject: Attendance to Dr. Macgrails' Conference
 on Higher Education, May 18 1 p.m. 1949

The number of attendances to the conference above mentioned is 16 and their name & position are as follows:-

Representing Prefectural Government

Mr. Abe, Governor

Mr. Hamashima, Director of General Affairs Division

Mr. Tani, Chief of General Affairs Section

Representing Prefectural Assembly

Mr. Hiraka, member of Pref. Assembly

Mr. Aihara, ditto

Mr. Shigemoto, ditto

徳島縣教育廳

Mr. Abe, Governor
Mr. Hamashima, Director of General Affairs Division
Mr. Tani, Chief of General Affairs Section
Representing Prefectural Assembly

德島縣教育廳

Mr. Hiraska, member of Pref. Assembly
Mr. Aikawa, ditto
Mr. Shigemoto, ditto
Representing Board of Education & its Secretariat

Mr. Kameda, member of Board

Mr. Kawano, Superintendent

Representatives (8) of Educational Construction,
School Education, Social Education, + Teachers
Consultants, Sections.

22
APR 20 1949HEADQUARTERS
SHIKOKU MILITARY GOVERNMENT REGION
APO 1050

INFORMAL MEMORANDUM #14

DATE: 18 Apr 49

TO: CE Officer, Tokushima MGT

FROM: CE Officer, SNOR

SUBJECT: Higher School Information

1. On my current field trips, I am trying to visit higher schools. When I go to them, I try to get the general picture of the teaching situation of the school, the school's general condition, its place in higher education of Shikoku, etc. However, I need a bit more information than I have time to pick up on the trips. In addition, Mr. McGrail is coming to Shikoku again in May and I think that we should have some up-to-date information for him. He doubt he will ask plenty of questions on his own, but I do want to facilitate his job and at the same time get the overall picture of higher education on Shikoku.

2. Attached herewith a question sheet, in English and Japanese, for higher schools. (All schools above the kotogakko). Could you ask your interpreter to give this list to each school and get the requested information for me? (In the case of Tokushima, this list of questions supersedes the questions I asked personally when I was at Tokushima. It's practically the same except that it goes a bit farther than the original questions I asked.) I'd like to have this information--in Japanese is OK--at least one week before Mr. McGrail is to get here. He should be getting here around the middle of May.

hcl.

FVK *Jia*

*File
Higher Educ.*

November 28, 1949.

To: CIE Officer, Shikoku Civil Affairs Region.
From: Tokuro Nakata, President of Tokushima University.
Subject: Monthly Report

In compliance with the notice made available through the Public Information Committee, Board of Education, Tokushima-ken, the November Monthly Report is hereby submitted as in the annexed paper.

T. Nakata
President,
Tokushima University.

N.B. Teacher Training Institution (P. 11) and
Higher Institution (P. 12) of the Guide Table annexed.

Teacher Training Institution

Main curricula of these institutions:

(particularly new courses introduced to prepare teachers for the new education)

4 copies of curricula annexed

Contribution by faculty or students to the Improvement of education

1. An Alumni Association was formed on November 1.
(Regulations in the annexed paper)
2. A nursing research meeting was held in October.
(300 governesses of the day-nurseries attached to various kindergartens attended. They observed practical nursing for study, exchanged the results of their individual research and underwent a course dealing with the contents of child-nurture.)
3. An Education Promotion Association was established at the Liberal Arts Faculty of Tokushima University.
(Regulations in the annexed paper)

Main problems of these institutions.

1. Problem of how to conduct in-service training for teachers.

Higher Institution

Main problems:

1. Treatment of Communist faculty members
2. Problems of student government

Outstanding activities or contributions:

1. Inviting Dr. Walter C. Eells, Advisor on Higher Education, CIE, GHQ, SCAP, a lecture meeting was held on November 8 from 10 a.m. at the auditorium of the Faculty of Engineering of Tokushima University for about one hour on the subject of how to treat Communist faculty members.

From 1 to 4 p.m. on that day and from 10 a.m. to noon on the next day, questions and answers were exchanged on practical problems at the same place between Dr. Eells and the faculty members concerned, at which Dr. Eells gave definite suggestions,

2. Inviting Mr. Donald M. Typer, Advisor on Student Activities, CIE, GHQ, SCAP, a lecture meeting was held on November 8 from 10 a.m. at the auditorium of the Faculty of Engineering of Tokushima University for about one hour on the subject of Student Government in Japan.

From 1 to 4 p.m. on that day and from 10 a.m. to noon on the next day, questions and answers were exchanged on practical problems at the same place between Mr. Typer and the student representatives and the faculty members concerned, at which Mr. Typer gave definite suggestions.

Higher Education

①

Tokushima Technical Senmon - Gakko
(or Tokushima Higher Technical School)

1. When will it become university?

It is expected to become one in May 1949.

2. Design for university.

(1) Name: Tokushima University
Industry Department.

(2) Place: (Present Tokushima Higher Technical School)

Tokushima-city Minami Josanjima.

" " Kita Josanjima.

(Present Wadajima former barracks)

Naka-gun, Sakano-cho, wadajima.

(3) Size of school land:

Tokushima Higher Technical School

(Tokushima-city Minami Josanjima

" " Kita Josanjima

Wadajima barracks 27,967.50 Tsubo

(Naka-gun, Sakano-cho, Wadajima)

29,669.00 Tsubo

Total

57,636.50 Tsubo

(4) Size of the school buildings:

Tokushima Higher Technical School 2,837.00 Tsubo

Wadajima barracks 5,013.32

Total

7,840.32

(5) Courses and number of lectures:
(or Subjects)

A. Civil engineering 4 Lectures

B. Mechanical engineering 5 "

C. Pharmacy 6 "

D. Practical chemistry 4 "

E. Electrical engineering 4 "

12

F. Common lectures (or subjects)

1) Practical physics

2) Engineering mathematics

3) Industrial psychology

Foreign language 1 (English)

" " 2 (German or French)

Physical education (Common to all courses.)

Total 5 courses 26 lectures (or subjects.)

(6) Expected number of students:

170 for one grade

Total for four grades ----- 720

(7) Expected number of teachers:

Professors ----- 26

Assistant professors ----- 27

Assistant ----- 20

Lecturers (or Kōshi) ----- 9

Total ----- 82

3. Present courses, number of years, and number of hours:

Courses: { Civil engineering
 Mechanical engineering
 6. { Pharmacy industry
 Chemical industry
 Electrical engineering
 Ship building

Number of years: 3

Number of hours 39 per week

1404 per year

(36 weeks per year)

4. Number of classrooms:

Ordinary rooms 13

Special rooms 7

(lecture hall 1, joint-classroom 1.
drawing room 5,)

5. Number of students (April 1, 1949):

Course	1st Grade		2nd Grade		3rd Grade		Total	
	male	female	male	female	male	female	male	female
Civil Engineering			32		33		65	
Mechanical Engineering			34		29		63	
Pharmacy			34	5	27	1	61	6
Chemical Industry			32		29		61	
Electrical Engineering			34		33		67	
Ship Building			32		32		64	
Total			198	5	183	1	381	6

6. Number of teachers:

Professor (including principal) 32
Assistant Professor 13
Lecturer 4

Total ----- 49

7. Background of teachers:

Graduates of university ----- 31 (including 3 who have doctor's degree)
" " Senmon-gakko (higher school) --- 16
others ----- 2

8. Student government:

(Gakusei - jichi - kai
or student - self - government -
association)

(1) Organization

1) Article 3. members shall be all the students of this school, and ^{the} iinkai (literally it stand for committee but here it really is directors' or officers' council.)

shall be composed of iin (representatives or officers) elected from among the members.

Constitution (4)
 2) Article 4 Paragraph 2:

This association shall have the following officers:

Iin-cho (Chief of committee — or rather chief of officers) 1,
 Fuku-iin-cho (Vice-chief of committee) 2,
 iin (committee or officers) — 2 from each class-room.

"Note" ¹⁾ According to the By-laws article 3 paragraph 1,
 the iinkai (or committee) shall have the following
 sections (or departments).

General Affairs, Program, Culture, Welfare,
 Negotiation, and Finance.

All the iin except the chief and vice-chief, share
 these sections, and each section has one officer
 who represents and takes the responsibility of the section.

2). According to Constitution article 4 paragraph 5,
 this association shall have advisers. And these advisers
 shall be some teachers requested by the iin-kai
 (or committee).

3). As this school now has 6 courses and
 2 grades, the number of members is approximately
 400, and the number of officers ~~is~~ 24.

(2) Election of officers:

D. Constitution article 4 paragraph 2:

Iin (committees or officers) are elected at the
 beginning of each school term within 2 weeks by
 ballot and plurality. And from among iin,
 iin-cho (chief of iin) and fuku-iin-cho (vice chief of
 iin) are elected by mutual vote.

2). Constitution article 4 paragraph 4
 When there is ^{any} vacancy among officers, election to fill it
 shall be made immediately.

"Note" In case of election of iin (committee), the candidate-
 system (Rikkohu-sai) shall not be used.

Assignment of iin to each section and election of
 chief of each section shall always be done by
 mutual vote.

(3) Decision-making:

1). Constitution article 5-paragraph 2:

Two third of the membership shall constitute the quorum, and the majority vote shall be adopted.

"Note" The constitution of this association was composed using the pamphlet "Democratic organization" published from Shikoku M. G. Region as reference. Accordingly, meeting procedures and method of decision-making as well as minor parts which are not clearly stated in this constitution are carried on according to principles that that reference shows.

9. Chief difference between this year and last year.

(1). Number of students:

As the result of the reformation of the school-system, we have no freshmen. Accordingly the number of students of this year is about 200 less than that of last year.

After becoming university, we are going to have freshmen.

(2) Number of teachers:

Not much difference

(3) Others:

The student government has newly been organized this year.

10. Curriculum:

(Courses are elective but subjects are not elective; they are fixed to each course.)

(1) Civil engineering:

Subjects	Hours		
	1st Grade	2nd Grade	3rd Grade
Civics	2	2	2
Physical Education	2	2	2
Foreign language	2	2	3
Mathematics	4	4	3
Physics	4		
Chemistry	3		
Electricity			2
Machinery			3
Geology	2		
- civil engineering materials	2		
civil engineering operations		2	2
Survey	3		
Traffic Road	2	3	3
Water works	2	3	3
Practical dynamics	2	3	2
Bridges		3	3
Steel concrete		2	
Building structure		2	
Enterprise and management			2
Design and drawing	3	11	10
Experiment and practice	6		
Total	39	39	39

(2) Machinery engineering:

Subjects	Hours		
	1st Grade	2nd Grade	3rd Grade
Civics	2	2	2
Physical education	2	2	2
Foreign language	2	2	2
Mathematics	4	4	2
Physics	4	2	2
Chemistry	2		
Industrial dynamics	2		
Material dynamics		4	
Industrial materials	2		
Heat dynamics and heat engines		2	4
Water dynamics and water machinery		2	2
Machinery design		2	2
Machinery operations	3	3	3
Precise survey			2
Electricity		2	
Theory of structure	1		
Boiler	1		
Wheel engineering			1
Automobile			1
Factory Building			1
Spinning			1
Heating and cooling			1
Theoretical physics			1
Industrial management			2
Design and drawing	5	5	5
Experiment and practice	5	5	5
Total	39	39	39

(3) Pharmacy:

(7)

Subjects	Grades	Hours		
		1st Grade	2nd Grade	3rd Grade
Civics		2	2	2
Physical education		2	2	2
Foreign language		5	5	3
Mathematics		3		
Physics		3	2	
Inorganic chemistry and mineral		3		
Organic chemistry		4	2	2
Anatomic chemistry		2		
Physical chemistry			3	
Electric chemistry				2
Electricity				2
Machinery		2		
Chemical Machinery				2
Bacteria			2	
Medical plant and raw medicine		2	2	
Welfare chemistry			3	2
Pharmacopoeia and medicine			2	
Preparation of medicine				2
Manufacturing of medicine			4	4
Theory of medicine				2
Chemical commercial goods				2
Industrial management				2
Experiment and practice		11	10	11
Total		39	39	39

(4) Chemical Industry:

Subjects	Grades	Hours		
		1st Grade	2nd Grade	3rd Grade
Civics		1	1	1
Physical education		1	1	1
Foreign language	English German	3 3	3 3	2 2
Mathematics		4	2	
Physics		3		
Inorganic chemistry		3		
Organic chemistry		3	1	
Anatomy		3		
Physical chemistry			3	
Electricity			2	
Machinery				2
Chemical Industry			2	2
Inorganic Industry, medical goods and industry			2	
Silicic acid industry Chemistry			3	
Fuel industry chemistry				2
Oil			1	
Sugar			2	
Fermentation				2
High molecule chemical Industry			2	2
Organic industry and medical goods and dyes				2
Electric chemical industry				2
Factory structure				1
Industrial management				1
Design and drawing				
Experiment and practice		15	8	14
Total		39	39 (36?)	39 (36?)

(5) Electricity

(8)

Subjects	Grades	Hours		
		1st Grade	2nd Grade	3rd Grade
Civics		2	2	2
Physical education		2	2	2
Foreign language		4	3	2
Mathematics		4	2	1
Physics		5	2	1
Chemistry		2	2	
Electric magnet		4	2	
Theory of alternating current			2	1
Electric measurement		2	1	
Machinery manufacturing		2		
Motor			2	2
Electric machinery and apparatus			4	4
Dispatch and distribution of electricity			2	2
Electric laws and regulations			1	
Electric railway			1	1
Electric lamp and light			1	
Appreciation of electric heat and power				1
Electric communication			2	2
Electric materials				2
Electron engineering			1	
Electric chemistry				2
High pressure engineering				1
Electric communication engineering special Theory				2
Theory of strength and weakness of materials	1			
Industrial management				2
Design and drawing		5	3	3
Experiment and practice		4	4	6
Total		39	39	39

(6) Ship Building

Subjects	Grades	Hours		
		1st Grade	2nd Grade	3rd Grade
Civics		2	2	2
Physical education		2	2	2
Foreign language		4	4	2
Mathematics		6	3	
Physics		4	5	
Resistance, Propelling, and rotation			2	2
Calculation, Restoration, vibration		2	2	
Strength and weakness of ship-body			2	2
Electricity			2	
Machinery design				2
Engines for ship				2
Structure of ship-body		2	2	2
Ship works		2	2	
Merchant-ship design			1	2
Dynamics and theory of structure		2		
Strength and weakness of materials		2	1	
Laws and regulations for ship or navigation				1
Liquid dynamics				2
Machinery operations		2		
Industrial management				2
Design and drawing		6	6	10
Experiment and practice		3	3	6
Total		39	39	39

(7) Second Division of mechanical engineering:

(9)

Subjects	Grades	Hours		
		1st Grade	2nd Grade	3rd Grade
Civics		2	2	1
Physical education		1	1	1
Foreign language		3	2	2
Mathematics		5	2	2
Physics		3	1	
Chemistry		1		
Industrial dynamics		2		
Material dynamics			2	
Industrial materials		2		
Heat dynamics and heat engines			2	2
Water dynamics and water machinery			2	2
Machinery design			2	
Machinery operations		2	2	2
Precise survey				2
Electricity			2	
Industrial machines and apparatus				1
Factory building				1
Special study				1
Industrial management				1
Design and drawing		3	3	5
Experiment and practice		3	4	4
Total		27	27	27

HEADQUARTERS
TOKUSHIMA MILITARY GOVERNMENT TEAM
APO 1050

File
G. E. R.

15 December 1948

SUBJECT: Survey of Normal Schools and Higher Schools

TO : Commanding Officer, Shikoku Mil Govt Region, APO 1050

In compliance with ltr your hq, subj: "Report on Shikoku Normal Schools and Higher Schools", dtd 18 Nov 48, the subject report is hereby submitted.

FOR THE COMMANDING OFFICER:

- 4 Incls
- 1 - Survey of Tokushima Normal School
 - 2 - Survey of Tokushima Youth Normal School
 - 3 - Survey of Tokushima Technical College
 - 4 - Survey of Tokushima Medical College

ARTHUR L. MITCHELL
Captain, ORD
Adjutant

CR file -
Central file -

A Survey on Higher Schools

December 1948

1. Name of school: Tokushima Normal School
2. Location of school: 1, 1 Minami-Josanjima-cho, Tokushima city &
77 Naka-Showa-cho, Tokushima city
3. Number of teachers: a. Men 58 b. Women 6
4. Number of students: a. Boys 500 b. Girls 289
5. Co-education
 - a. Are girls eligible for admittance? Yes
 - b. Did any girls apply for admission at the beginning of this year? Yes
 - c. If so, how many? 33
6. Curricula: See Exhibit "A"
7. For what level of school are graduates qualified to teach?
They are temporarily qualified to teach Elementary and Lower Secondary Schools. (No specific law set yet as to the level of school graduates are qualified to teach).
8. Are there attached schools in which the students do their practice teaching?
Yes
What are they?
 - (1) Elementary school attached to the Men's Department of Tokushima Normal School.
 - (2) Lower Secondary School attached to the Men's Department of Tokushima Normal School.
 - (3) Elementary school attached to the Women's Department of Tokushima Normal School.
 - (4) Lower secondary school attached to the Women's Department of Tokushima Normal School.
9. Student capacity of school: 789
Is the school at present operating at full capacity? Yes
What capacity is it operating at? 100%
10. Is there a PTA? Yes Name: Tokushima Normal School Fubo To Sensei No Kai
(Parent-Teacher Association)
11. Is there student government? Yes
Name: Tokushima Normal School Koyu-Kai (Fellow-Student Association)
12. How much money is expended per year per student? (1946 - 1947) ¥ 9,332.58
(Total expenditure 8,663,292 Number of students 939)
(1947 - 1948) ¥ 14,076.00 (Total expenditure 11,105,650 Number of students 789)

EXHIBIT "A"

6. Curricula:

a.

Preparatory Course (2nd & 3rd grades only)

Subjects	Hrs per Week	Weeks per sch yr
Sociology	5	35
Language	5	(Same for all
Mathematics	5	courses and
Science	4	for all grades)
Art	3	
Physical Education	3	
English	5	
Total	30	

Senior Course (1st grade)

Child Psychology	2	
Study Ethics	1	
	Political Geography	1
Social Asiatic History	1	
Science European History	1	
	Sociology and Law	1
	Japanese Linguistics	1
Literature Japanese Literature	2	
	English Language & Literature	3
Mathematics	3	
	Physics	1
Natural Chemistry	1	
Science Biology	2	
	Music	1
	Manual Art	2
	Writing Art	1
	Painting & Drawing	1
Agriculture	1	
Physical Education	2	
Total	29	

EXHIBIT "A" (cont'd)

Senior Course (2nd grade)

Courses	Subject	Hrs per week
Common	Education	3
	Physical Education	2
	Foreign Language	2
	Art or Physical Education	3
	Free Study	3
Total		13
Social Course	Economics	3
	History	4
	Geography	3
	Literature	1
	Outline of Science	2
Total		13
Literature	English Literature	3
	Japanese "	4
	Literature	1
	History of Literature	1
	Chinese Classics	1
	Sociology	1
	Outline of Science	2
Total		13
Science	Mathematics	4
	Physics	3
	Chemistry	1
	Biology	3
	Agriculture	1
	Mental Science	1
	Total	

Senior Course (3rd grade)

Course	Subject	Hrs per week
Common	Phylosophy	1
	Education	1
	Psychology	1
	Mental Hygien	1
	Foreign Language	2
	Physical Education	2
	Art	2
	Free Study	3
Total		13
Literature	Japanese Language & Literature	4
	Chinese Classics & Practical Language	2
	English Language & Literature	2
	Literature & History of Literature	2
	Social Study	2
Total		12

EXHIBIT "A" (cont'd)

Senior Course (3rd grade) (cont'd)

Courses	Subject	Hrs per week	Weeks per sch. year
Social	Laws	2	35 including Practice Teaching 12 weeks
	Economics	2	
	Sociology	2	
	History	2	
	Geography	2	
	Current Problems	2	
	Total	12	
Science	Mathematics	4	
	Physics	2	
	Chemistry	2	
	Biology	2	
	Agriculture	2	
	Total	12	

Besides the Preparatory and Senior Courses students all have three hours extra-curricular activities every week.

b. Courses	Number of Years	Hours per school year
Preparatory	3	1050 (2nd & 3rd grade)
Senior	3	1190 (1st grade)
Social)		1015 (2nd grade)
Literature) 2nd & 3rd grade		980 (3rd grade)
Science)		

A Survey on Higher Schools

December 1948

1. Name of school: Tokushima Youth Normal School
2. Location: No. 37 Hamada, Minami-hama, Miyamachi, Naruto city
(Name of Principal: Seihachi Furukawa)
3. Number of teachers: a. Men 20 b. Women 5
4. Number of students: a. Boys 140 b. Girls 78
5. Co-education:
 - a. Are girls eligible for admittance? Yes
 - b. Did any girls apply for admission at the beginning of this school year? Yes
 - c. If so, how many? 18
6. Curricula: See Exhibit "A"
7. For what level of school are graduates qualified to teach?

Elementary and Lower Secondary Schools (No specific qualification established by law)
8. Are there attached schools in which the students do their practice teaching?

No As they have no attached school, they ask certain schools to be used to practice teaching. Those schools are

 - (1) Naruto 1st Lower Secondary School
 - (2) Otsu " " " "
 - (3) Kamona (Tokushima city) Lower Secondary School
9. Students capacity of school 287

Is the school at present operating at full capacity? No

What capacity is it operating at? 76%
10. Is there a PTA? Yes Name: Tokushima Youth Normal School PTA
11. Is there students government? Yes

Name: Tokushima Youth Normal School Student Self-Government Society (Jichikai)

Beside this: Tokushima Youth Normal School "Koyu-kai" (Fellow-student Association) Student-teacher Association for extra-curricular activities
12. How much money is expended per year per student?

1946 - 1947	¥ 9,768
1947 - 1948	¥18,382

Common Subjects

1. GENERAL CULTURE

Subjects		Hours per week	Weeks per School year
Human Science	Philosophy	1	35
	Japanese Language & Chinese Classics	4	
	English language & Literature	5	
Social Science	History and Geography	2	
	Law and Economics	3	
	Outline of Social Study	1	
Natural Science	Mathematics	4	
	Physics	4	
	Chemistry	4	
	Biology	4	
	Music	1	
	Writing (Art of Japanese Writing)	1	

2. PROFESSIONAL CULTURE

Subjects	Hours per week
Educational Psychology	2
Educational Philosophy	1
Educational History	1
Laws and regulations concerning curriculum-making and administration and course of study	2
Vocational guidance	1

3. PHYSICAL EDUCATION 6

Special Subjects (Special for the respective course)

4. VOCATIONAL CULTURE

Name of courses	Subject	Hours per week
Agriculture	Theory of cultivation	6
	Edible Production	2
	Special Production	2
	Zootechny	6
	Agricultural chemistry	5

	Wood	1
	Agricultural Economics	2
	Practice and Experiment	18
Fishery	Outline of Fishery	2
	Fishing	6
	Navigation	4
	Sea meteorology	4
	Fish	4
	Fishery Economics	2
	Fishing boat	2
	Fish - Culture	4
	Fishery chemistry	2
	Practice and Experiment	12
	Home Economics	House Keeping
Food		6
Food Practics		6
Nursery		2
Physical Sanitation		1
Home-Science		5
Foreign Sewing		16
Japanese Sewing		10
Manual Art		2
Tea-seaving and Flower-Arrangement		5
Agriculture		4

Note: Figure shows hours per week throughout 3 years.

5. PRACTICE TEACHING: 9 weeks.

All subjects and hours from 1 to 5 are required.

In addition to these, students have elective subjects as follows:

- (1) 2nd and 3rd grade students are allowed to choose one 2 hour subject from the General Culture division, the Educational Culture division or the Physical Education division.
- (2) 3rd grade students of Agricultural Course are allowed to take one 6 hours subject from the vocational culture division.

3rd grade students of Fishery Course are allowed to take one 4 hours subject from the vocational culture division.

2nd & 3rd grade students of Home Economics course are allowed to take one 2 hours subject from the vocational culture division.

Courses

	Number of years	Hours per year
1. Agricultural	3	1120
2. Fishery	3	1120
3. Home Economics	3	1225

A Survey on Higher Schools

December 1948

1. Name of school: Tokushima Technical College
2. Location: 2 chome Minami-Josanjima-cho, Tokushima city
3. Number of teachers: a. Men 54 b. Women 0
 - Kyoju (professor)..... 31
 - Jokyoju (assistant professor)... 11
 - Koshi (lecturer)..... 11
4. Number of students: a. Boys 594 b. Girls 7
5. Co-education:
 - a. Are girls eligible for admittance? Yes
 - b. Did any girls apply for admission at the beginning of this year? Yes
 - c. If so, how many? 11
6. See Exhibit "A"
7. & 8. Omitted.
9. Student capacity of school 540
 - Is school at present operating at full capacity? Yes
 - What capacity is it operating at? 110%
10. Is there a PTA? No
 - But there is a parents association. Name - Tokushima Kogyo Senmon-gakko Fukei-kai
11. Is there student government? Yes Name - Tokushima Kogyo Senmon-gakko Koyu-kai (Fellow Student Association)
12. How much money is expended per year per student?

¥ 8,969	Total ¥ 8,466,778	Number of students	
		(1946 - 47)	944
	approximately		
¥19,800	¥11,900,000	(1947 - 48)	601
	(will be increased according to the charge of base standard)		

EXHIBIT "A"

6. Curricula:

a.

<u>Subjects</u>	<u>Civil Engineering</u>			<u>Weeks per yrs</u>
	<u>Hours per Week</u>			
	<u>1st grade</u>	<u>2nd grade</u>	<u>3rd grade</u>	
Civics	2	2	2	35
Physical Education	2	2	2	
Foreign Language	2	2	3	
Mathematics	4	4	3	
Physics	4			
Chemistry	3			
Electricity			2	
Machinery			3	
Geology	2			
Civil Engineering Materials	2			
Civil Engineering Operation		2	2	
Survey	3			
Traffic Road	2	3	2	
Practical Dynamics	2	3	2	
Bridge		3	3	
Steel Concrete		2		
Building Structure		2		
Enterprise & Management			2	
Plan Drawing	3	11	10	
Experiment	6			
Total	39	39	39	

<u>Subjects</u>	<u>Machinery</u>			<u>Weeks per yrs</u>
	<u>Hours per Week</u>			
	<u>1st grade</u>	<u>2nd grade</u>	<u>3rd grade</u>	
Physical Education	2	2	2	35
Civics	2	2	2	
Foreign Language	4	4	2	
Mathematics	6	4	2	
Physics	4	2		
Chemistry	2			
Mechanical Dynamics	2			
Material Dynamics		4		
Industrial Materials	2			
Heat Dynamics & Heat Organs		2	4	
Water Dynamics & Water power machine		2	2	
Machinery Designing		2	2	
Machinery Operations	3	3	3	
Minute Measurement			2	
Electricity		2		
Science of Structure	1			
Engine	1			
Wheel Mechanism			1	
Motor-car			1	
Factory Building			1	
Cotton Manufacturing			1	
Heating & Cooling			1	
Theoretical Physics			1	
Industrial Management			2	
Planning Drawing	5	5	5	
Experiment Practice	5	5	5	
Total	39	39	39	

EXHIBIT "A" (cont'd)

Pharmacy

<u>Subjects</u>	<u>Hours per Week</u>			<u>Weeks per yrs</u>
	<u>1st grade</u>	<u>2nd grade</u>	<u>3rd grade</u>	
Civics	2	2	2	35
Physical Education	2	2	2	
Foreign Language	5	5	3	
Mathematics	3			
Physics	3	2		
Inorganic Chemistry	3			
Organic Chemistry	4	2	2	
Analytical Chemistry	2			
Physical Chemistry		3		
Electrical Chemistry			2	
Electricity			2	
Machinery	2			
Chemical Machinery			2	
Micro-organism		2		
Medical Plant & Raw Medicine	2	2		
Welfare Chemistry		3	2	
Medical Recipe		2		
Preparation of Medicine			2	
Drug Manufacturing		4	4	
Medical Theory			2	
Chemical Goods			2	
Industrial Management			2	
Practice & Experiment	11	10	11	
Total	39	39	39	

Chemical Industry

<u>Subjects</u>	<u>Hours per Week</u>			<u>Weeks per yrs</u>
	<u>1st grade</u>	<u>2nd grade</u>	<u>3rd grade</u>	
Civics	1	1	1	35
Physical Education	1	1	1	
Foreign Language				
English	3	3	2	
German	3	3	2	
Mathematics	4	2		
Physics	3			
Inorganic Chemistry	3			
Organic Chemistry	3	1		
Analysis	3			
Physical Chemistry		3		
Electricity		2		
Machinery			2	
Chemical Industry		2	2	
Inorganic Industry		2		
Medicine and Manure				
Silicic Acid Industrial Chemistry		3		
Fuel Industrial Chemistry			2	
Oil and Fat		1		
Sugar		2		
Fermentation			2	
High Molecular Chemical Industry		2	2	
Organic Industry Medicine and Dyes			2	
Electric Chemical Industry			2	
Factory Building			1	
Industrial Management			1	
Designing & Drawing				
Practice & Experiment	15	8	14	
Total	39	39	39	

EXHIBIT "A" (cont'd)

Electricity

<u>Subjects</u>	<u>Hours per Week</u>			<u>Weeks per yrs</u>
	<u>1st grade</u>	<u>2nd grade</u>	<u>3rd grade</u>	
Civics	2	2	2	35
Physical Education	2	2	2	
Foreign Language	4	3	2	
Mathematics	6	2	1	
Physics	5	2	1	
Chemistry	2	2		
Electricity	4	2		
Theory of Alternating Current		2	1	
Magnetic Survey	2	1		
Machine Manufacturing	2			
Motor		2	2	
Electric Machine		4	4	
Current Distribution		2	2	
Electricity Law		1		
Electric Railway		1	1	
Electric Light		1		
Practical Application of Electric Heat & Power			1	
Electric Communication		2	2	
Electric Materials			2	
Electron Engineering		1		
Electric Chemistry			2	
High Pressure Engineering			1	
Electric Communication Engineering			2	
Special Theory				
Theory of Material Strength	1			
Industrial Management			2	
Designing & Drawing	5	3	3	
Practice & Experiment	4	4	6	
Total	39	39	39	

Ship Building

<u>Subject</u>	<u>Hours per week</u>			<u>Weeks per yrs</u>
	<u>1st grade</u>	<u>2nd grade</u>	<u>3rd grade</u>	
Civics	2	2	2	35
Physical Education	2	2	2	
Foreign Language	4	4	2	
Mathematics	6	3		
Physics	4	5		
Resistance, Propelling, Turning		2	2	
Stability, Rolling, Calculation	2	2		
Ship-body Strength		2	2	
Electricity		2		
Machine Designing			2	
Ship Engines			2	
Ship-body Structure	2	2	2	
Ship Works	2	2		
Merchant Ship Designing		1	2	
Dynamics & Theory of Mechanism	2			
Material Strength	2	1		
Ship Law			1	
Hydro-dynamics			2	
Machine Works	2			
Industrial Management			2	
Designing & Drawing	6	6	10	
Practice & Experiment	3	3	6	
Total	39	39	39	

A Survey on Higher Schools

December 1948

1. Name of school:

Tokushima Ika Daigaku (Tokushima Medical College)
 Tokushima Igaku Senmon-gakko (Tokushima Medical Senmon-gakko)
 Tokushima Koto-gakko (Tokushima High School)

Note: Tokushima Ika Daigaku, now 1st grade only.
 Tokushima Igaku Senmon-gakko, 3rd and 4th grades.
 Tokushima Koto-gakko, 2nd and 3rd grades

2. Location: Kuramoto-cho, Tokushima city

3. Number of teachers: a. Men 51 b. Women 14. Number of students: a. Boys 279 b. Girls 0

5. Co-education

a. Are girls eligible for admittance? Yesb. Did any girls apply for admission at the beginning of this year? Noc. If so, how many? 0

6. Curricula: See Exhibit "A"

7.8. Omitted.

9. Student capacity of school 730a. Is school at present operating at full capacity? Nob. What capacity is it operating at? 35%10. Is there a PTA? No

Note: But there is a parents' association Tokushima Isen and Koko (Igaku-senmon-gakko and Koto-gakko) parents' association

11. Is there student government? No

12. How much money is expended per year per student?

(1946 - 47) ¥ 39,648

(1947 - 48) ¥ 79,560

EXHIBIT "A"

6. Curricula:

a.

	Subjects	Hrs per week	Weeks per yrs
Daigaku	Anatomy	22.5	30
	Biochemistry	3	30
	Physiology	4.5	30
	Mathematics	1.5	30
	Chemistry	1.5	30
	Total	53	30

		3rd grade	4th grade	
Igaku-Senmon-Gakko	Sociology	1	1	30
	Medical Jurisprudence	0	2	30
	Pathology	4	1	30
	Medicine	5	7	30
	Surgery	3	6	30
	Ophthalmology	2	1	30
	Otorhinolaryngology	2	1	30
	Gynaecology	2	1	30
	Ostetrics	0	1	30
	Pediatrics	2	1	30
	Roentgenology	2	1	30
	Neural Psychiatry	2	1	30
	English	2	0	30
	German	2	0	30
	Ethics	1	0	30
	Hygenics	1	1	30
	Anatomy	0	2	30
	Chemistry	1	0	30
	Dermatology	1	1	30
	Physical Education	1	0	30
Policlinic	0	6	30	
	Total	34	34	30

		2nd grade	3rd grade	
Koto-Gakko	Ethics	1	1	30
	Physics	3	3	30
	Chemistry	4	2	30
	English	5	4	30
	Mathematics	5	6	30
	Biology	2	2	30
	Sociology	1	1	30
	Culture	1	1	30
	German	4	5	30
	Total	26	25	30



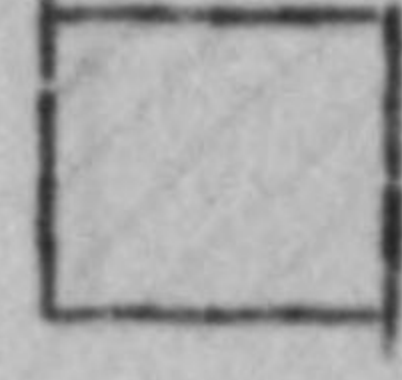
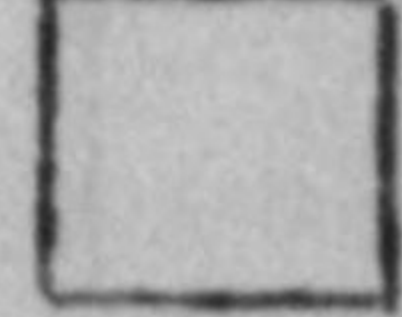
b.

Courses	Number of Years	Hours per Year
Daigaku	4	990
Senmon-gakko	5	1020
Koto-gakko	3	780 (2nd grade) 750 (3rd grade)

CHARTS AND TABLES OF TOKUSHIMA UNIVERSITY

- Faculties: 1. Medical
 2. Technical
 3. Liberal Arts (2 year course
 4 year cours

								Medical	
									IV
		Liberal Arts					Technical		III
IV				Prof	Special	G.E.	Special		II
III				Prof	Special				I
II	Special		Professional		General E				
I		General Education						General E.	

-  General Education
-  General Education for Technical Faculty.
-  Professional Education
-  Special Education.

General Education

2 Year Course
 Select more than 5 subjects 20 units
 More than one from each groups

4 Year Course
 Liberal Arts more than 10 subjects 40 units;
 Technical 9 subjects 36 units, more than two from each groups

(Liberal Art)

(Technical and Liberal Art)

	1st year Units		1st year Units	2nd year Units
Humanities		Humanities		
Philosophy	4	Philosophy	4	2
Ethics	4	Ethics	4	
Psychology	4	Religious Science		2
Japanese	4	Psychology	4	
Chinese clasics	4	Japanese	4	4
National History	4	Chinese clasics	4	
Foreign History	4	National History	4	2
Human geogrophy	4	Foreign History	4	2
English	4	Human geogrophy	4	
German	4	English	4	4
Art science	2	Germany	4	4
		Art Science	2	2
Social Sciences		Social Sciences		
Laws	4	Law	4	
Economics	4	Politics		2
Natural Sciences		Sociology		4
Mathematics	4	Economics	4	
Physics	4	Statistics		4
Chemistry	4	Natural Sciences		
Biology	4	Mathematics	4	4
Earth Science	4	Physics	4	4
Public Health	2	Chemistry	4	4
Home Science	4	Biology	4	4
Physical Training	2	Eath Science	4	
		Drawing (Theory Practice)	4 6	for Technical Faculty only
		Public Health	2	
		Home Science	4	4
		Physical Training	2	2

Special Education

Liberal Arts

2 Year Course

4 Year Course

Primary School	Unit (required subject)	(required)	Elective more than 20 units
1st yr	2nd yr	3rd yr	4th yr
Japanese	3	3	4
Social study	3	3	4
Mathematics	3	3	8
Natural Science	3	3	8
Music	2	4	3
Drawing	2	4	4
Mannaal Training)	2	4	4
Home Science	4	4	
Physical Training	4	4	4
Health	2	2	

Lower Secondary SchoolTeacher Training (Select 36 units)

<u>Subject</u>	1st year	2nd year	3rd year	4th year
Japanese		6 Units	16 units	16 units
Japanese		9	10	10
Japanese Literature				
Chinese classics				
Social Studies				
Sociology		24 Units	18 units	18 Units
Politics				
Laws				
Economics				
Philosophy				
Ethics				
Religion				
History				
Human geography				
Natural Science		24 Units	18 Units	18 Units
Mathematics				
Physics				
Chemistry				
Biology				
Earth Science				
Agriculture				
Mathematics		6 Units	16 Units	16 Units
Mathematics				
Measurement				
Physics				
English		16 Units	16 Units	16 Units
English				
English Literature				
Linguistics				
Japanese Literature				
Drawing and Manual				
Training	4 Units	12 Units	16 Units	16 Units
Drawing				
Industrial Art				
Art Science				
History of Art				
Music	4 Units	12 Units		16 Units
Vocal				
Instrumental music				
Theory of music				
Japanese				
Writing	4 Units	12 Units		16 Units
Writing				
Japanese				
Chinese classic				
Art				
History of Art				
Physical Training	4 units	12 Units		16 Units
Theory				
Practice				
Management				
Physiology				
Hygiene				
Music				

<u>Agriculture</u>	<u>1st and 2nd year</u>	<u>3rd year</u>	<u>4th year</u>
	24 Units	18 Units	18 Units
Crops Science	15	15	15
Horticulture			
Agricultural biology			
Zootechny			
Agricultural Chemistry			
General industry			
General forestry			
Agricultural engineering			
Agricultural economics			
Vocational guidance			

<u>Fishery</u>	<u>24 Units</u>	<u>18 Units</u>	<u>18 Units</u>
	15	15	15
Fishery			
Navigation			
Seaman-ship			
Meteorology			
Oceanography			
Fishery technology for food			
Fishery Chemistory			
Aquatic culture			
Vocational guidance			

<u>Domestic Science</u>	<u>16 Units</u>	<u>16 Units</u>	<u>16 Units</u>
	15	15	15
Dietetics			
Eatables Science			
Cooking			
Care of children			
Nursing			
Science and history of residence			
Clothes			
Asthetics of attire			

Professional Education

	<u>2nd year course</u>		<u>4 year course</u>			
	<u>1st year</u>	<u>2nd year</u>	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
Growth and development of Child or Youth						
Educational Psychology						
Principle of Education						
Curriculum making						
Study course	10	10	10	10		
Educational methods & guidance.						
School management						
Teacher practice						
Pedagogy						
History & Education					6	6
Educational Sociology						
Educational administration						

Schedule for 1st year.

	8.00	9.00	10.00	11.00	12.00	1.00	2.00	3.00	4.00	5.00
Mon	Law Economic (Elective)		English Exercises	English Exercises	Earth Sciences			Principle of Education		
Tue		Physics		History Japanese Human geography Chinese Elective				Music, Drawing Manual training Drawing	Elective	
Wed	Curriculum making		Educational Psychology		Mathematics (Exercise)			Principle of Education		
Thur		Chemistry			Germany			Physical training		
Fri		English (Exercise)		Chemistry Physics Biology				Biology		
Sat	Law Economics		Growth & development of Child		Philosophy Ethics Psychology Foreign History			Germany		

Units of Liberal Arts

Primary School Teacher

2 year course

		Professional	Physical train
II	Special (22)	10 U	2
I	General Education 20 U	10 U	2

4 year course

		Professional	Physical
III	5 + (15) U	5 + (5) U	
	20 U	5 + (5) U	
II	General Education 20 U	10 U	2
I	20 U	10 U	2

Lower Secondary School Teacher

2 year course

	Professional	Physical
	24	5+(1) 2 U
	General E. 20 U	

4 year course

	Professional	Physical
	Special 24	(6)
	24	(6)
	General E. 20 U	10 2 U
	20 U	10 2 U

() = Surplus Units more than units required by Teacher licence law.

(2)

Number of Authorized Professor

	<u>Professor</u>	<u>Assistant Professor</u>	<u>Assistant</u>	<u>Lecturer</u>
Number of Regular personnel in 1949	14	27	11	9
Number of Authorized Staff in 1949	14	26	8	16
<hr/>				
Total number of Regular personnel	25	49	22	17
Total number of Authorized Staff	18	43	11	20

Final in the record

Approved by Mohanksho

STRUCTURE OF HIGHER SCHOOLS IN TOKUSHIMA-KEN

April 1949

(1) Number of pupils:

		<u>No. of classes</u>	<u>Men</u>	<u>Women</u>	<u>Total</u>		
Medical College	Isen (J.C.) -----	(4th year (1)	45	-	45		
		(5th year (1)	114	-	114		
	Idai (S.C.) -----	(1st year (1)	44	-	44		
		(2nd year (1)	40	-	40		
		<u>Total (4)</u>	<u>243</u>	<u>-</u>	<u>243</u>		
<hr/>							
Technical J. College (Kosen)	Public Works Course	(2nd year (1)	32	-	32		
		(3rd year (1)	33	-	33		
	Machine "	(2nd year (1)	34	-	34		
		(3rd year (1)	29	-	29		
	Pharmaceutical Industry "	(2nd year (1)	34	5	39		
		(3rd year (1)	27	1	28		
	Chemistical Industry "	(2nd year (1)	32	-	32		
		(3rd year (1)	29	-	29		
	Electricity "	(2nd year (1)	34	-	34		
		(3rd year (1)	33	-	33		
Ship-building "	(2nd year (1)	32	-	32			
	(3rd year (1)	32	-	32			
		<u>Total (12)</u>	<u>381</u>	<u>6</u>	<u>387</u>		
<hr/>							
Normal School	Preparatory Course	(New USS grade, 2nd & 3rd year)	(3rd year (2)	64	41	105	
		(4th year (2)	63	33	96		
	Main Course	Human Science Course	2nd year (1)	49	21	70	
		Social " "	2nd year (1)	57	18	75	
		Natural " "	2nd year (1)	29	-	29	
		Literature Course	3rd year (1)	45	18	63	
		Social " "	3rd year (1)	41	23	64	
		Science " "	3rd year (1)	27	13	40	
		Home-making " "	3rd year (1)	-	20	20	
				<u>Total (11)</u>	<u>375</u>	<u>187</u>	<u>562</u>
		<hr/>					
Youth Normal School	Men Section	Agricultural Course	(2nd year (1)	30	-	30	
			(3rd year (1)	37	-	37	
	Fishery Course	(2nd year (1)	10	-	10		
		(3rd year (1)	7	-	7		
	Women Section	Home-making Course	(2nd year (1)	-	10	10	
			(3rd year (1)	-	33	33	
		<u>Total (6)</u>	<u>84</u>	<u>43</u>	<u>127</u>		
<hr/>							
<u>Grand total of 4 schools</u>		<u>(33)</u>	<u>1,083</u>	<u>236</u>	<u>1,319</u>		

(2) Number of teachers:

		<u>Men</u>	<u>Women</u>	<u>Total</u>
Medical College	Isen (J.C.)-----	14	-	14
	Idai (S.C.)-----	22 (6)	-	22 (6)
	<u>Total</u>	<u>30</u>	-	<u>30</u>
<hr/>				
Technical Junior College (Kosen)		51	-	51
	<u>Total</u>	<u>51</u>	-	<u>51</u>
<hr/>				
Normal School	Preparatory Course (New USS grade)			
	Main Course			
	<u>Total</u>	<u>57</u>	<u>3</u>	<u>60</u>
<hr/>				
Youth Normal School		19	7	26
	<u>Total</u>	<u>19</u>	<u>7</u>	<u>26</u>
<hr/>				
	<u><u>Grand total</u></u>	<u><u>157</u></u>	<u><u>10</u></u>	<u><u>167</u></u>

(3) Number of rooms:

(4) and (5) Days or weeks or terms per year:

(6) Years required for graduation:

	<i>Number of rooms</i>			<u>Days, Weeks and Terms per year</u>		<u>Years re-quired for graduation</u>	
	<u>Classrooms</u>	<u>Laboratories</u>	<u>Others</u>	<u>Weeks</u> (6-day week system)	<u>Terms</u>		
Medical C.	(Isen	2	11 (9)	0	35	3	5
	(Idai	2	14	0	35	3	4 years and 24 units.
	<u>Total</u>	<u>4</u>	<u>16</u>	<u>0</u>	-	-	-
Technical J.C.		19	24	32	36	2	3
	<u>Total</u>	<u>19</u>	<u>24</u>	<u>32</u>	-	-	-
Normal S.	Prep. Course				210 days	2	4
	Main Course				210 days	2	2
	<u>Total</u>	<u>45</u>	<u>12</u>	<u>61</u>	-	-	changed from 3.3 to 4.2 along the new Univ. System this year.
Youth Normal S.		7	12 (+5)	7(+3)	38	3	3
	<u>Total</u>	<u>7</u>	<u>12 (+5)</u>	<u>7(+3)</u>	-	-	-
<u><u>Grand total</u></u>		<u><u>75</u></u>	<u><u>69</u></u>	<u><u>103</u></u>			

- (10) Does the school have university ambitions?
- (11) When does it expect to become a university or part of a university? Which does it expect?

Answer: Establishment of new systemed Tokushima University was approved already, though its formal and detailed governmental organization was unsettled yet, they are preparing with following schedule:-
According to the plan,

Medical S. College to be Medical Dept of new university,
Technical J. College to be Technical Dept of new university, and
Normal School and Youth Normal School to be Liberal Arts Dept
of new university.

Further, Tokushima University Entrance Examination Committee Conference held at Tokushima Normal School on 30 April, this year, decided summary of its student collection way as follows:-

Number of students to admit:

Technical Dept	about 190	
Liberal Arts Dept	about 520 (including	4 year system 180, for E.S. teachers of 2 year system 200, for L.S.S. teachers of 2 year system 140.
Total	about 710	

Dept and course applicable:

The first, second, and third choice among courses of Technical Dept or Liberal Arts Dept will be permitted, and ones who want to choose Medical Dept in future (after 2 years) must choose 4 year systemed Dept and each Dept will take Co-ed system.

Qualification:

Graduates from new systemed U.S.S. ones finished school education of 12 years of general course, ones finished the first year grade course of old systemed high school or preliminary courses of junior college (Semmon-Gakko), ones passed qualification for admission to new systemed university or Senior College (Daigaku).

Date for application and place to receive:

13-26 May, at temporary office for entrance examination of Tokushima University, within Tokushima Normal School, Tokushima-shi.

Procedure for application:

To introduce written card and principal's information with examination fee, ¥ 400 through the school he graduated from.

Way of selection for admittance:

Results of written examination and physical test and principal's information shall be considered together with.

Scholarship test shall be done at standard of graduation grade of new systemed U.S.S.

Place for scholarship test, at the former Tokushima Commercial School.
Place for physical test, at Medical Dept of the University.
Date for entrance examination, 8 and 9 June.

- (12) Is it a private or public school?
 (13) What sort of library do they have?
 (14) Do the professors and instructors have any sort of good books available?
 (15) If school is co-educational, to what extent?

Medical College

<u>Private or Public</u>	<u>Library</u>	<u>Good books for professor</u>	<u>Co-ed?</u>
Public (National), managed directly by mombusho	Books related to medical science & general culture. Many books and magazines were contributed from Tokushima MG or Tokushima CIE Library, and these are utilized actively.	Available. Now we ordering British and American books through Maruzen, or Nanzando Book-store, with library budget or professors' own pay.	In principle, Co-educational and we have prepared to admit women, but actually we have no woman-student because there was no woman applicants.

Technical J. College

Ditto	Principally technical books and books for general culture and general science.	We have enough good books as far as concerned to teaching, study, guidance and culture for professors and instructors.	In principle, Co-educational, but actually we have no woman student except pharmacentral industry course, because there was no woman applicants, though each courses is opened to women at large.
-------	--	--	---

Normal School

Ditto	We are planning to construct an independent library within this fiscal year, as old one war suffered. Present area of library: Reading room 36 tsubo Book shed 18 " Office 18 " Books over every field have been or to be, collected, emphasizing on educational field at post-war. At present we have about 10,000 volumes including 1,300 volumes of foreign books.	For books in Japanese, available comparatively but difficult to get foreign ones. We have gotten 1,000 volumes of foreign books in favour of CIE and MGT. On account of poor budget, it is difficult to get good books sufficiently. Students utilize library extremely because they have few reference books.	Co-educational, completely.
-------	---	--	-----------------------------

Youth Normal School

Ditto	We have 2,500 volumes of books, principally related to vocational education for students and teachers.	We are exerting to purchase good books within the limit of budget, and by teachers' own money if necessary, through the designated book-stores or sometimes directly from publishing offices.	Co-educational for general common courses except some special cases.
-------	--	---	--

(7) Courses and curriculum?

(8) Schedule of classes?

Curriculum of Medical Junior College (Isen)
(These subjects are required to all)

Subject	Hours per week		Subject	Hours per week	
	4th year	5th year		4th year	5th year
a. Internal treatment	5	6	l. Clinical exercise	3	8
b. Surgery	6	6	m. Bacteriology	2	-
c. Gynaecology	1	1	n. Anatomy	1	1
d. Obstetrics	1	1	e. Pathology	3	-
e. Dermatology	1	1	p. Hygienics	2	2
f. Urinology	1	2	q. Medical juris- prudence	2	2
g. Ophthalmology	1	2	r. Sociology	1	1
h. Otorhinolaryngology	1	1	s. English L.	2	-
i. Pediatrics	1	1	t. Physical training	1	1
j. Psychopathy	1	1			
k. Scientific medical examination	1	1	Total	<u>36</u>	<u>38</u>

Curriculum of Medical Senior College (Idai)

Subject	Hours per week		Subject	Hours per week	
	for 1st year			for 2nd year	
Requisite:			Requisite:		
a. Anatomy	11		a. Hygienics	3.6	
b. Anatomy: exercise	9		b. Pharmacology	5.5	
c. Physiology	5.5		c. Bacteriology	5.5	
d. Bio-chemistry	3.6		d. Physiology	1.8	
Elective:			e. Physiology: exercise	7.6	
e. Mathematics	1.8		f. Pathology	7.6	
f. Organic chemistry	1.8		Elective:		
			g. Physico	1.8	
			h. Psychology	1.8	
			Total	<u>34.8</u>	

Curriculum of Technical J. College (Kosen)

Curriculum for ^{Pu} public works course				Curriculum for machinery course			
Subject	Hours per week			Subject	Hours per week		
	1st yr	2nd yr	3rd yr		1st yr	2nd yr	3rd yr
Public people	2	2	2	Public people	2	2	2
Physical training	2	2	2	Physical training	2	2	2
Foreign language	2	2	3	Foreign language	4	4	2
Mathematics	4	4	3	Mathematics	6	4	2
Physics	4	-	-	Physics	4	2	-
Chemistry	3	-	-	Chemistry	2	-	-
Electrology	-	-	2	Industrial dynamics	2	-	-
Mechanics	-	-	3	Material dynamics	-	4	-
Geology	2	-	-	Thermodynamics & thermoengine	-	2	4
Materials for PW	2	-	-	Hydraulics & hydraulic machine	-	2	2
Execution of works	-	2	2	Machinery design	-	2	2
Land-surveying	3	-	-	Machinery works	3	3	3
Traffic road	2	3	2	Minute measurement	-	-	2
Water works	2	3	3	Electrology	-	2	-
Practical dynamics	2	3	2	Mechanism	1	-	-
Bridge	-	3	3	Boiler	1	-	-
Ferro-concrete	-	2	-	Vehicles technique	-	-	1
Building construction	-	2	-	Automobile	-	-	1
Enterprise & management	-	-	2	Factory-building	-	-	1
Design & drawing	3	11	10	Spinning industry	-	-	1
Experiment & exercise	6	-	-	Heating & cooling apparatus	-	-	1
<u>Total</u>	<u>39</u>	<u>39</u>	<u>39</u>	Theoretical physics	-	-	1
				Industrial management	-	-	2
				Design & drawing	5	5	5
				Experiment and exercise	5	5	5
				<u>Total</u>	<u>39</u>	<u>39</u>	<u>39</u>

Curriculum for Pharmaceutic
Industry CourseCurriculum for Chemical
Industry Course

Subject	Hours per week		
	1st yr	2nd yr	3rd yr
Public people	2	2	2
Physical training	2	2	2
Foreign language	5	5	3
Mathematics	3	-	-
Physics	3	2	-
Inorganic chemistry & mineralogy	3	-	-
Organic chemistry	4	2	2
Analytical chemistry	2	-	-
Theoretical chemistry	-	3	-
Electro-chemistry	-	-	2
Electrology	-	-	2
Mechanics	2	-	-
Chemical mechanics	-	-	2
Bacteriology	-	2	-
Medicinal plant & drug	2	2	-
Welfare chemistry	-	3	2
Pharmacopoeia, laws & ordinances	-	2	-
Compounding of medicines	-	-	2
Manufacture of drugs	-	4	4
Pharmaceutics	-	-	2
Chemical merchandise	-	-	2
Industrial management	-	-	2
Experiment & exercise	11	10	10
<u>Total</u>	<u>39</u>	<u>39</u>	<u>39</u>

Subject	Hours per week		
	1st yr	2nd yr	3rd yr
Public people	1	1	1
Physical training	1	1	1
English	3	3	2
Foreign L. (German)	3	3	2
Mathematics	4	2	-
Physics	3	-	-
Inorganic chemistry	3	-	-
Organic chemistry	3	1	-
Chemical analysis	3	-	-
Theoretical chemistry	-	3	-
Electrology	-	2	-
Mechanics	-	-	2
Chemical industry	-	2	2
Inorganic drugs & fertilizers	-	2	-
Cilicic chemical industry	-	3	-
Fuel chemical industry	-	-	2
Oil and grease	-	1	-
Saccharoid	-	2	-
Zyology	-	-	2
Higher molecular chemical industry	-	2	2
Organic drugs & dyes	-	-	2
Electrochemical industry	-	-	2
Construction of factory	-	-	1
Industrial management	-	-	1
Design & drawing	-	3	3
Experiment & exercise	15	8	14
<u>Total</u>	<u>39</u>	<u>39</u>	<u>39</u>

Curriculum for electricity course

Curriculum for ship-building course

Subject	Hours per week		
	1st yr	2nd yr	3rd yr
Public people	2	2	2
Physical training	2	2	2
Foreign language	4	3	2
Mathematics	6	2	1
Physics	5	2	1
Chemistry	2	2	-
Electromagnetics	4	2	-
Theory of alternating current	-	2	1
Electromeasure	2	1	-
Manufacture of machine	2	-	-
Motor (prime mover)	-	2	2
Electro-machine and tools	-	4	4
Electric sending and distribution	-	2	2
Laws & regulations re electricity	-	1	-
Electric rail-way	-	1	1
Practice of electric heat & electro-motive power	-	-	1
Telegraph	-	2	2
Electric materials	-	-	2
Electro-chemistry	-	-	2
High voltage	-	-	1
Special theory of electric-communication	-	-	2
Strength of materials	1	0	-
Design and drawing	5	3	3
Industrial management	-	-	2
Experiment & exercise	4	4	6
<u>Total</u>	<u>39</u>	<u>39</u>	<u>39</u>

Subject	Hours per week		
	1st yr	2nd yr	3rd yr
Public people	2	2	2
Physical training	2	2	2
Foreign language	4	4	2
Mathematics	6	3	-
Physics	4	5	-
Risistance, propelling and rotation	-	2	2
Accounting way, stability and oscillation	2	2	-
Strength of shipbody	-	2	2
Electrology	-	2	-
Machinery design	-	-	2
Vessel-engine	-	-	2
Structure of shipbody	2	2	2
Construction of vessel	2	2	-
Design of trading ship	-	1	2
Dynamics & mechanics	2	-	-
Strength of materials	2	1	-
Laws & regulations re vessel	-	-	1
Hydro-dynamics	-	-	2
Construction of machine	2	-	-
Industrial management	-	-	2
Design and drawing	6	6	10
Experiment & exercise	3	3	6
<u>Total</u>	<u>39</u>	<u>39</u>	<u>39</u>

Curriculum of Normal School

Preparatory course

Common to 3rd year and 4th year, and this is planned in accordance with 2nd and 3rd year grade of new systemed USS's curriculum.

<u>Subject</u>	<u>Small subject</u>	<u>Hours per week</u>	<u>Comment</u>
National language	National L.	5	Requisite
	Chinese classics	2	Elective (selected by men)
Social studies	General sociology	5	One among three elective
	Japanese history)		
	Human geography		
Mathematics	Analysis I	5	One among three elective
	Analysis II)		
	Geometry		
Science	Physics	5	One among three elective
	Chemistry)		
	Biology		
Physical education	_____	2	Requisite
Art	Music	2	One among four elective
	Painting (Art))		
	Calligraphy		
	Handicraft		
Foreign language	English	5	Requisite
Homemaking	General Homemaking	4	Elective, and actually HM and clothing are selected by women
	Family relationship		
	Child development)		
	Home management		
	Foods		
	Clothing		
<u>Total for men</u>		<u>31</u>	Moreover, an hour's homeroom time and three hours' physical training are added
<u>Total for women</u>		<u>33</u>	

Curriculum for 2nd year of main course
of Normal School

Subjects	Hours per week	Elective, one among				
		For Human Science course	For Social S. C.	For Natural S. C.		
a. Phylosophy	2	a	2	a or b	a or b or	
b. Ethics	2			or c	c or e	
c. Psychology	2	b or c	2			
d. National language	2			d or f	d or f or	
e. Chinese classic	2				g or h	
f. National history	2	d or h		e or g		
g. Foreign history	2	or f	2			
h. Human geography	2			h		
i. English language	4	e or g	2	i	i	
j. German language	4	i	4	j	j	
k. Art	2	j	4			
<hr/>						
l. Jurisprudence & politics	2	l or m	2	l	l	
m. Economics	2			m	m	
<hr/>						
n. Mathematics	2(+1)				n	
o. Physics	2	n or o or		n or o or	o	
p. Chemistry	2	p or q or		p or q or	p	
q. Biology	2	r	2	r	q	
r. Geology	2				r	
s. Daily-life science	2	s	2	s	s	
<hr/>						
t. Physical education	2	t	2	t	t	
u. Painting & handicraft music, calligraphy	4	u	4	u	u	
<hr/>						
<u>Total</u>	<u>48(+1)</u>		<u>33</u>		<u>33</u>	<u>35</u>

Comment: This curriculum has been made anticipating that almost of them would enter Liberal Arts Dept of new university. Moreover, an hour's homeroom time and three hours' physical training are added for all this class. And students who want to get licence for school-teachers are required to finish, at least, following units of pedagogy:-

Subjects	Units	Hours of lecture	Hours of self-study
Growth and development of child & youth	2	per week 1	per week 1
Educational Psychoology, measurement and statistics	2	1	1
Principle of education		1	1
Curriculum		1	1
Education of each subject, educational method & guidance	10	2	2
School administration and educational exercise	42	-	-
<hr/>			
<u>Total</u>	<u>56</u>	<u>6</u>	<u>6</u>

No. 11

Curriculum for 3rd year of main course
of Normal School

<u>Common subjects</u>	<u>Hours per week</u>
Phylosophy	1
Curriculum, educational technique and guidance	2
Educational psychology, educational measurement and statistics	2
Foreign language	2
Physical education	2
Art Music and Painting Handicraft Calligraphy	3 (One among those, elective)
Free self-study	2
General homemaking	2
<u>Total</u>	<u>16</u>

<u>Special subjects for literature course</u>	<u>Hours per Week</u>
National language or literature	5
Chinese classic	1
English language or literature	5
Social science	1
Natural science	2
<u>Total</u>	<u>14</u>
Moreover, an hour's homeroom time shall be added.	
<u>Grand total</u>	<u>30</u>

<u>Special subjects for social study course</u>	<u>Hours per week</u>	<u>Special subjects for natural scient course</u>	<u>Hours per week</u>	<u>Special subjects for home-making course</u>	<u>Hours per week</u>
Jurisprudence	2	Mathematics	3	Home Management	4
Economics	2	Physics	2	Clothing	4
Social study	1	Chemistry	2	Physics	1
Historiology	3	Biology	2	Chemistry	1
Human geography	3	Geography	1	Biology	1
Human science	1	Agricultural Science	1	Human Science	2
Natural Science	2	Human Science	2	Social Science	1
<u>Total</u>	<u>14</u>	Social Science	1	<u>Total</u>	<u>14</u>
Moreover, an hour's homeroom time shall be added.		<u>Total</u>	<u>14</u>	Moreover, an hour's homeroom time shall be added.	
Moreover, an hour's homeroom time shall be added.		Moreover, an hour's homeroom time shall be added.		Moreover, an hour's homeroom time shall be added.	
<u>Grand total</u>	<u>30</u>	<u>Grand total</u>	<u>30</u>	<u>Grand total</u>	<u>30</u>

Curriculum of Youth Normal School

Subjects	Common subjects Small subjects	Hours per week					
		Male division				Female division	
		Agricultural Course		Fishery Course		Homemaking Course	
		2nd yr	3rd yr	2nd yr	3rd yr	2nd yr	3rd yr
Social study	History & Geography	1	-	1	-	1	-
	General social study	-	1	-	1	-	1
	Jurisprudence and economics	1	1	1	1	1	1
Education	Principle of Ed.	1	1	1	1	1	1
	Ed. history	1	-	1	1	1	-
	Ed. system and Administration	-	1	-	1	-	1
	Vocational guidance	-	1	-	1	-	1
Literature	National language	1	2	1	1	2	1
	English language	3	2	3	2	1	1
Natural Science	Mathematics	1	2	1	2	1	1
	Physics	1	1	1	1	-	-
	Chemistry	2	2	2	2	-	-
	Biology	2	1	2	1	-	-
Art	Music	-	-	-	-	4	3
	Music or calligraphy	1	1	1	1	-	-
Agriculture	General Agriculture	-	-	-	-	1	1

Total 17 18 17 17 14 13

Special subjects FOR Agr. Course	Hours per week		Special subjects for fishery course	Hours per week		Special subjects for homemaking C	Hours per week	
	2nd yr	3rd yr		2nd yr	3rd yr		2nd yr	3rd yr
General Agr.	3	2	General fishery	-	-	General homemaking	1	2
Eatable crops	2	-	Fishing	3	2	Foods	1	1
Special crops	-	2	Sailing operation	-	2	Child development	1	1
Agr. economics	1	1	Manufacture of marine products	2	2	Home science	1	1
Livestocks (animal husbandry)	2	2	Fishery multiplication	2	2	Clothing; Sewing:		
General forestry	-	1	Oceanic science	1	-	Jap. style	6	3
Agr. chemistry	2	1	Meteorology	2	-	Foreign style	4	5
Experiment and exercise	6	6	Ichthyology	2	2	Domestic handicraft	1	1
			Fishery vessel	2	3	Foods; Exercise	3	3
<u>Total</u>	<u>16</u>	<u>15</u>	Fishery chemistry	-	2	Flower arrangement	1	2
			Experiment and exercise	-	-	Tea arrangement	2	2
<u>Grand total</u>	<u>33</u>	<u>33</u>				Clothing arrangement	1	1
			<u>Total</u>	<u>17</u>	<u>17</u>	History of clothing	-	1
						Specialized subjects	-	2
			<u>Grand total</u>	<u>34</u>	<u>34</u>	<u>Total</u>	<u>22</u>	<u>25</u>
						<u>Grand total</u>	<u>36</u>	<u>38</u>

At the other side, educational practice of about 9 weeks shall be added for each course.

(9) Student Government:

	<u>Technical College</u>	<u>Youth Normal School</u>
a. How were members of student Council chosen?	Each two members from among each class shall be elected by secret voting, plurality system. Committee chief and vice-chiefs mutually from among committee members.	Each one or two members from among each class shall be elected by secret vote, plurality. Committee chief and vice-chiefs mutual election from among committee members.
b. Constitution:		
1. Name	Tokushima Technical College Student Self-Govt Assn.	Tokushima Youth Normal School Student Self-Government Assn.
2. Object	Student self-gov't and to secure and protect over general student life.	To secure student self-government and to promote and develop student-life.
3. Qualification & dues	Whole students; Amount of membership fee shall be decided in April every year.	Whole students; No rule of membership fee.
4. Officers and electing officers:		
President	One (Student Council Chief)	One (Student Council Chief)
Vice-president	Two (" vice-chiefs)	Two (" vice-chiefs)
Secretary	(Vice-presidents)	No rule
Treasurer	(Accounts committee men)	No rule
Other officers	24 Council members (each two representatives for 12 classes) and some teacher advisers.	10 Council members (each one or two representatives for 6 classes)
How to be elected?	By secret vote, plurality	By secret vote, plurality
Terms	One semester (6 month)	One year
Re-election	No limit	No limit
5. Duties of officers	Council chief - Chairman-General Affairs Committee Chief. Vice-Chief-Assistants of chief and to make minutes etc. Council members-Representatives for class and chairmen of his class meeting. Advisers shall give advice if required.	President, to represent and preside the Assn and general meeting. Vice-presidents, to assist President. Council members, to represent and preside his class.
6. Meetings:		
General meeting	Once per six months.	Once per term (3 annually)
Special meeting	Monthly class meeting. President call it if required by over one third.	If required.
Quorum	Two thirds (Majority if urgent)	Two thirds.
7. Committees:		
Executive committee	Monthly meeting	Monthly meeting
Special committee	No rule	No rule
Standing committee	= Executive committee = officers General Affairs, Planning, Cultural, Welfare, Negotiation and Liaison, Accounts Committees.	= Executive committee = 10 officers including council chief and vice-chiefs.
8. Initiative and referendum	No rule	No rule
9. Amendment of constitution	By support over two third of council members, through approval of general student meeting.	By decision of general meeting.
c. Writer of constitution	Organization preparatory committee members consisted of 18 students.	Mr. AKAIKE Kenji who graduated in March, 1949.
d. How are decisions made?	By majority except b.9	By majority
e. Composition of the student council.	24 officers consisted of a chief, two vice-chiefs, 21 members of 6 committees (including committee chiefs)	9 officers, representatives for each class (including committee chief and vice-chiefs)
f. Composition of the student Assn	Whole students-6 committees-12 classes; General meeting (decisive organ)-committee council (executive organ)-each class meeting.	General meeting, Committee council and 6 class meetings.
Remarks	At the other side, they have Koyukai (Teachers and students friendship Assn)	They have Koyukai, too.

Teacher and Student Association

	<u>Medical College</u>	<u>Normal School</u>
a. How were members of student Council chosen?	By mutual election from among each section and class.	By mutual election from among each section and class.
b. Constitution:		
1. Name	Tokushima Medical College Teachers and Students Friendship Assn (Gakuyukai)	Tokushima Normal School Teachers and Students Friendship Assn (Koyukai)
2. Object	Friendship and mutual training among teachers and students.	Auxiliary organ of school Ed to tradition. <i>Promote school</i>
3. Qualification & dues	All teachers and students, compulsory. Member fee: Students, ¥200 annually Teachers, 3 thousandths of monthly pay.	All teachers and students M. Fee; Students ¥50 monthly Teachers, ¥30 monthly.
4. Officers and electing officers:		
President	One (Dean)	One (Principal)
Vice-president	One (From teachers)	One (From teachers)
Secretary	(Members of General Affairs Div)	(General Affairs Div)
Treasurer	(Div & Sec Chiefs (Teachers))	Each teacher Div chief and vice-chiefs.
Other officers	(Div & Sec committee (each 3))	Each student Div chiefs and vice-chiefs. Each student Sec chiefs and vice-chiefs. Representatives for class and advisers.
How to be elected?	Recommendation or mutual election	Mutual election from teachers and students.
Terms	One year except President	One year except President.
Re-election	No limit	No limit
5. Duties of officers	President, to preside the Assn Vice-president, to assist Pres. Div- & Sec chiefs, to represent his Div or Sec.	Each chief, to preside and take liaison in his Sec. Each vice-chief, to assist chief. Class representatives, to represent its class. Advisers, to give advice.
6. Meetings:		
General meeting	Once a year	No rule
Special meeting	No rule	No rule
Quorum	No rule	No rule
7. Committees:		
Executive committee	Officers	Officers
Special committee	No rule	No rule
Standing committee	General Affairs Div (Secretary & Accounts Sec) Cultural Div. (Lit, Speech, Music, Movie, Art Photo, and social Sec) Physical Ed Div (Sports, Swim, Volet-, Base-, Tennis-, Basket-, Foot-ball, Rugby, Pingpong and Mt- climbing Sec) and Welfare Div.	General Affairs Div. (Plan, Secretary Accounts, Gazette, Library Sec) Cultural Div (Speech, child-story, Lit, Religion, Calligraphy, Art, Handicraft, Music, Natural Science, Home-land & Study, Movie, Language Sec) Physical Ed. Div (Volet-Basket-, Foot-, Base-, Soft-ball, Tennis, Pingpong, Sports, Fugby, Swimming, gymnastics)
8. Initiative and referendum	No rule	Through class representative
9. Amendment of constitution	By decision of officers' meeting.	By support of over two thirds of all members.
c. Writer of constitution	Welfare Div of the College	By representatives of teachers and students.
d. How are decisions made?	No rule	By support of over two thirds of attendants.
e. Composition of the student council	General Arrairs Div Committee members consisted of representatives for four classes.	General Affairs Div committee members consisted of representatives for each class.
f. Composition of the	Whole teachers and students= representatives for each Sec and class.	Whole teachers and students= teacher or, and student-officers' meeting=General Affairs Div (Class representatives) meeting=general meeting.
Remarks	They have no organization and are preparing to organize Gakuyukai as above.	They have no student Government Association (Jichikai) but Koyukai as above.

File
Highs Ed.

March 11, 1948

no. 1

The Tokushima Prefectural Women's College

Attached to the Tokushima Prefectural Girls' High School

(1) The Site: Komatsushima Town, Katsuura District, Tokushima Prefecture

(2) The Date of Foundation: May 10, 1947

(3) The Number of Students: 117

The Department of Japanese Literature 46

The Department of English Literature 32

The Department of Domestic Science 39

(4) The Curricula for the First Year Classes

a. The Department of Japanese Literature (34 hours per week)

Subjects	Hours per Week	Teachers
Joint Study about Japanese Language	2	K. Uehara
Lecture on the method of Studying Japanese Literature	2	Shitto
Lecture on Modern Japanese Literature	2	Shitto
Free Investigation	2	Shitto
Lecture on Composing Japanese poems	2	m. Yamuchi
English	2	J. Ueno

b. The Department of English Literature (34 hours per week)

Subjects	Hours per Week	Teachers
Joint Study about Japanese Language	2	K. Uehara
Lecture on the method of Studying Japanese Literature	2	Uitto
Lecture on Modern Japanese Literature	2	Uitto
Free Investigation	2	Uitto
Lecture on Composing Japanese poems	2	m. Hamachi
English	2	J. Ueno
<u>b. The Department of English Literature</u>	(34 hours per week)	

Subjects	Hours per Week	Teachers
Reading and Translation (1)	4?	J. Ueno
Reading and Translation (2)	2	C. Yui
English Grammar	1	Uitto
English Composition	2	J. Ueno
The History of English Literature	1	Uitto
English Conversation	2	Baggs

no. 2

Subjects Common to the two Departments

Subjects	Hours per Week	Teachers
Lecture on Manyōshū (old Japanese Poems)	2	K. Uehara
Lecture on Genjimonogatari (novel)	.	Ditto
Domestic Science	3	C. Ishikawa
Natural Science	1	K. Takeuchi
History	2	H. Jada
Philosophy	2	M. Murai
Pedagogy	1	S. Kawahara
Political Science	2	K. Shima
Sociology	2	J. Sakai
Gymnastics	2	J. Tamai
Introduction to Literature	2	M. Kamachi
Economics		
Aesthetics	2	M. Kamachi
Music		

c The Department of Domestic Science (34 hours per week)

Sociology

Gymnastics

Introduction to Literature (These are optional and are taught at the same time)

Economics

Aesthetics

Music

(Ditto)

2

2

2

J. Tamai

M. Kamachi

K. Nishino

M. Kamachi

7 7

The Department of Domestic Science (34 hours per week)

Subjects	Hours per Week	Teachers
Mathematics	2	J. Kubo
Physics	2	J. Fuze
Chemistry	1	K. Takeichi
Biology	2	R. Takashima
Household management	1	C. Ishikawa
Sewing and arranging Japanese Clothes	7	S. Yamada
Domestic Engineering	1	E. Ikeno
Dietetics	2	M. Kotake

No. 3

Cooking	2	Ishikawa
Domestic Medical Science	1	Makino
Domestic Hygiene	1	Kashimoto
Rearing of Infants	1	Nakajima
Pedagogy	1	Kawahara
Japanese	2	Uehara
English	2	Ueno
Sociology	2	Sakui
Gymnastics	2	Tamai
Aesthetics	2	Kamachi
Music		Ite

(These two are optional and are taught at the same time)

Schools from which students came

Schools	The Department of Japanese Literature	The Department of English Literature	The Department of Domestic Science	Total
Tokushima G. H. S.	5	10	2	17
Komatsushima G. H. S.	8	10	14	32
Miyozai G. H. S.	0	5	4	15
Nima G. H. S.	12	2	5	19

music

tought at the same time

He

Schools from which students came

Schools	The Department of Japanese Literature	The Department of English Literature	The Department of Domestic Science	Total
Tokushima G. H. S.	5	10	2	17
Komatsushima G. H. S.	8	10	14	32
Myozai G. H. S.	0	5	4	15
Mima G. H. S.	11	2	5	18
Tomioke G. H. S.	6	2	4	12
Municipal G. H. S.	3	2	2	7
Banzai G. H. S.	2			2
Miya G. H. S.	1			1
Koran G. H. S.	3		8	11
Kaifu G. H. S.	1			1
Chiyoda Women's College		1		1
Total	46	32	39	117

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDC NO.

775013

no. 4

The List of the Staff

The Director

Rambū Shimamura

The Teacher in Charge of
the Department of English Literature

Toyoharu Ueno

The Teacher in Charge of
the Department of Domestic Science

Chiyoko Ishikawa

The Teacher in Charge of
the Department of Japanese Literature

Kōichi Uehara

The Teacher Belonging to
the Department of Domestic Science

Sakuko Yamada

Lecturers

The Head of the Education Section
of the Tokushima Prefectural Government

Katsutomi Shima

Professor at the Tokushima Medical College

Dr. Ritsuzō Takashima

Ditto

Dr. Risaburō Makino

Ditto

Dr. Mitsuhide Kotake

Ditto

Dr. Toshihiko Nakajima

English Missionary

Mabel Constance Baggs

The Head of the Banggai Sanatorium

Dr. Kōsei Washimoto

Professor at the Tokushima

Masaki Komachi

of the Tokushima Prefectural Government Katsutomi Shima

Professor at the Tokushima Medical College Ritsuzō Takashima

Ditto

Dr. Risaburō Makino

Ditto

Dr. Mitsuhsa Kotake

Ditto

Dr. Joshihiko Nakajima

English Missionary

Mabel Constance Baggs

The Head of the Bangai Sanatorium

Dr. Kōsei Washimoto

Professor at the Tokushima
Technical College

Masaki Kamachi

Ditto

Sadan Kubo

Ditto

Eizō Ikenu

Ditto

Tokujiro Fuke

Ditto

Kazutaka Takeichi

Professor at the Tokushima
Normal College

Sadan Kawawara

Assistant Professor at the Tokushima
Normal College

Michiochi Murai

Teacher at the Komatsushima Junior
High School

Denzo Tada

Newspaperman

Masao Kamachi

Ditto

Tei Sakai

No. 5

Teacher at the Komatsuzima
Girls' High School

Litto

Litto

Chōsei Yui

Isuyako Tamai

Tomiko Ite

Japanese Literature Institution

Organized by the teacher and the students of the Department
of the Japanese Literature.

Object : To study the Japanese language and literature and to
promote the friendship among the members.

Work : (1) Lecture meetings

In December, 1947, held the first public lecture meeting.
The lecturers were Dr. Komodaka and Dr. Habe professors
at the Kyoto University.

(2) Held a meeting twice (in October and November, 1947)
to report the literary researches.

(3) Trips of investigation

Work

11) Lecture meetings

In December, 1947, held the first public lecture meeting.
The lecturers were Dr. Komodaka and Dr. Nabe professors
at the Kyoto University.

12) Held a meeting twice (in October and November, 1947)
to report the literary researches.

13) Trips of investigation

Made a trip in November, 1947.

14) Publishing a magazine

The Language and Literature, a quarterly magazine, will
be published in the near future.