RG: 0002,C.0050; FILE \# 00655;
TIMETABLE: APPENDIX SECTION 2, REPORT OF PRINCIPAL'S SPECIAL TIMETABLE COMMITTEE, 1931- 1932

# FILE 655 TIMETABLE : 

## APPENDIX SECT. 2

## REPORT OF PRINCIPALS'

SPECIAL TIMETABLE CTEE.

# - APPENDIX - <br> TO REPORT OF PRINCIPAL'S SPECIAL TIME - TABLE COMMITTEE. 

## SECTION 2.

Essential data on courses in the Faculty of Arts \& Science \& of Engineering, - lst, 2nd, 3rd and 4th Years.

## B.A. Courses as taken by B.Sc. Students.

| Subject | Courses offered | Courses taken |
| :---: | :---: | :---: |
| Education | 1, 2. | 1, 2. |
| Economics etc. | $\begin{aligned} & 1,2,4,5,6,7 \\ & 8,9,12,13,14 \end{aligned}$ | 1. |
| English | 1, 2, 4, 6, 15. | $\begin{aligned} & 1,1 A, 2,3,4,6,8 \\ & 10,13,15 . \end{aligned}$ |
| French | 15, 2, 4, 5. | 15, 5. |
| German | 1 or 3, 4. | 1, 2, 3, 4. |
| Latin | None | 1. |
| History | 2, $3,4,5,6$, | 5. |
| Mathematics | I, 3, 4, 5, 7. | 1, 2, 3, 4, 5, 7. |
| Philosophy | 1, 2, 3, 4. | 1, 4. |
| Psycholggy | 1, 2, 3, ¢tc. | 1, 2, 3. |
| Sociology | 1, 2, 3, 4, 5, 6. | 1,2. |


| Subject | Courses offered. | Courses taken. |
| :--- | :--- | :--- |
| Anatomy | None. | $1,2,3$. |
| Botany | $1,2,3,4,6,7$. | $1,2,3,4,5,6$. |
| Chemistry | $1,2,3$. | $1,2,3,4,6$. |
| Geology | $1,2,3,4,12$. | $1,2,2 P, 4,5$. |
| Physics | $1,2,3,4,5,6,7,8$. | $1,2,3$. |
| Physiology | None. | I, 2, 4. |

## List of English Courses taken by B.Sc. Students (1931-32).

| Course No. | No. of Students by Years |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | list Year | 2nd Year | 3rd Year | 4th Year |
| 1 \& 2 | Compulsory. | - | - | - |
| $1 A$ | - | 1 | - | - |
| 3 | - | 1 | - | - |
| 4 | - | 14 | 3 | - |
| 6 | - | 13 | 2 | - |
| 8 | - | 1 | - | - |
| 10 | - | 1 | - | - |
| 13 | - | - | - | 1 |

# List of Various Courses taken by Students also registered in Botany 3, Evolution and Genetics, Session 1931-32. 

| Botany | IM, 2, 6, 7, 8. |
| :---: | :---: |
| Chemistry | $1,2,3,3 \mathrm{~B}, 4,9$. |
| Economies etc. | 1, 3, 4, 8. |
| Education | 1, 2. |
| English | 4, 6, 10, 13. |
| French | 2, 3, 4, 5. |
| Geology | 6. |
| German | 5A, 7 |
| History | None. |
| Latin | 14. |
| Mathematics | 1. |
| Philosophy | 1, 5. |
| Physics | 1, 3A. |
| Psychology | 1, 2. |
| Sociology | 1. |
| Zoology | 2, 4, 5, 6, 7. |

B.A.

Finglish 1 and 2
Wathematios 1
Latin or Greek
Trench
Physies 1 or 2 (Chemistry $1\left\{\begin{array}{l}\text { of } \\ \text { and }\end{array}\right\}$ German

History
Greek or Latin
(Biology 1

Conmon

Thglish 1 and 2
Methemetties 2
$\qquad$
fruchatissma
Phpis 1 or 2
Chemist I $+1 C$
B.Sce

Maglish 1 and 2
Mathematies 2 Chemitit 16 .
French or German
Physies 2 or 2
Chemtetry 1 and 10

## Enclish 2

274 men, 156 women, total 410 .
12 sections -4 at 12 Saturday, 2 at 12 Satuxday, 1 at 3 Monday, 1 at 3 Iriday, 1 at 12 Monday, 1 at 12 Tuesday, 2 at 20 Thuxsday, 2 at 9 Saturday.

## Hendish 8

454 students, in Moyse Hall, Tuesday, Thursday, $12-2$.

## Mathemeties 1

etudente, 7 sections, Kon, Wed. Trie, $9-10,11-12$.

## tatin 2

178 students, 5 sections, Mon. Wed. Iri, at 10. This includes IA.

## Greek 1

$1 A-45 \mathrm{~B}_{\mathrm{A}}$. students, $16-1$ student.
A and C sections - Tues. Thurs. Set. at 10
B. section, Mon. Wed. Fri. at 11. Not Eiven this yeas.

## 3rench

288 students, 8 sections of which two are advenced, one for women one for men, end one for B.Se. students only. Alternates with Ma thematiesi. Mon, Wed. Irie, $9-10,11-12$.

## Physies 2

Wed. TYL., $2-3,93$ students, Wed. $3 \times 1,3-4,100$ students, total 193
students, of which 33 are B.A., 160 are B.Sce.
Laboratory -3 sections, Mon. $2-4$, Tues, $4-6$, Wed. $4-6$. Maximum in any one $2 \mathrm{ab} .-124$.

Physics 2 also Ingineering 311 (Mirst Year).
B.A. and B.SC. both equal 38, Bngineering 111 students, totel 149.

Tues. Thurs. Stibs at 11.
Laboratory - Wed. $2-4$, Kon. $11-1$, mixed.

## Phystes 2 ?

58, A., 2A B.Sce students, Mone at 2, Tues. at 3, Thux. at 3,屯utorial - Thurs. at 4.

Chemistry 14 26 B.A., 84 B.Sce, total 90 students. Mon. Wed. Fri. at 12.

$$
\frac{3 B}{}-B_{0} H_{0} \quad \text { B.H.Se } \quad \text { Cornes B.Sc. (pre-Knge) }
$$

Won. Wea. Fri. at 2.
1C - Leboratory - Tuese and Thurse, $2-4,76$ students, Wed. and Jri. 3-5, 47 students, Thurs. $2-5,74$ studenta, total 197 studenta.

Onenistry 16
5 B.A., 35 other students. Ir1. at 10, Seto at 11.

Goryan 1
B.A. and B.Sc, students. Tues, Thurs. Sat. at 9 and at 10. 5 sections.

## History 1

132 students, 2 sections, Tues, Thurs, Sat. at 11.

Biolory 1
Zoplogy $1-87$ students -57 B.A., 27 B.Sc., 3 B.Como
Mon. Wed. 2 - 3, Laboratory - Tri. 2 - 5. Zoology $14-31$ stuadents - 10 Bod., 12 BeSce

Thes. Thure, at 2, Laboratory - Mon, and liod, $9-22$.

BOTANY 2: 3 B.A. 2 B. SC.
BOTANY 3: 12 BAA. $13 \mathrm{~B} . \mathrm{Sc}$.
Note:- Conflicts with Biochemistry, Physiology, and present time table hours impossible.
CHEMISTRY BA: 2 BoA. 19 B.So. Lab, any time 6 hours. CHEMISTRY 4 (Eng. 58): 6 B.A. $63 \mathrm{~B} . \mathrm{Sc} .17 \mathrm{~B}$. Eng. No Lab.

GHEMISTRY 2: $26 \mathrm{~B} . A .47 \mathrm{~B} . S \mathrm{Sc} .14 \mathrm{~B}$. Eng. 13 Others. CHEMISTRY 3B (Eng. 61, 62, 71): 37 total - Lab, has to be available 5 days $9-6$ to accommodate students.

GREEK 2: 10 B.A.
LATIN:2: 34 B.A.
EOONOMTOS 1: 2 Sections including B.A., B.Sc., B.Com.
ECONOMICS 2: 2 sections - B.A. only.
BCONOMICS 4: Total 126.
BNGLISH 6: Total 120.
FRENCH 2: 3 Sections - total 102.
PRENCH 3: 38
GEOLOGY 1: 39 BAA. 15 B. Sc. 18 B. Eng. 4 Others.
GERMAN 2: 18 BAA. 1 B.Sc.
GERMAN SA: 14 B.A. 2 B. Com.
GERMAN SB: 14 B.A. I B. Com.
HISTORY 2: $47 \mathrm{~B} . \mathrm{A}$.
HISTORY 3: 28 including B.A. and B. Com.
MATHEMATICS 2: 14 BiA. 17 B. Sc.
MATHEMATICS 4: 9 B.A. 13 B.Sc. 6 B. Com.
HEBREM 1: 15 B.A.
PHYSICS 4: $2 \mathrm{~B} . \mathrm{K}$. $11 \mathrm{~B} . \mathrm{Sc} .1 \mathrm{~B}$. Eng.
PHYSICS 2P: 5 B.A. 24 B.Sc.
PHYSICS 2: (Eng. 311) 5 BAA. $33 \mathrm{~B} . \mathrm{Sc} .111$ Eng.
PHYSICS 3A (Eng. 315): 31 B.A. B.Sc. 83 B. Eng.
PHYSICS 3B: 3 B.A. 10 B.Sc. 1 B. Eng.
PHILOSOPHY l: 2 Sections - 69 B.A. ..... 4 B.Sc.
PHYSIOLOGY 1: No students this term.
PSYCHOLOGY 1: 53 B.A. 29 B.Com. 25 Others.
SOCIOLOGY IA: $16 \mathrm{~B} . \mathrm{A}$.
SOCIOLOGY 1B: 46 including B.A., Nurses, odd Undergraduateds and Graduates.
ZOOLOGY 2: 1 B.A. ..... 4 B.Sc.
ZOOLOGY 3: No return.
ZOOLOGY 4: ..... 9 B.A. 18 B.Sc.
The above are general courses of the second year ihcluding B.A., B.Sc., Physical Eds., Graduate Nurses, and part of Commerce.

## IABS.

PHYSICS 2P: Tues. $4-6$.
PHYSICS 2: Mon. $11-1$, or Friday $11-1$, or Wed. $2-4$.
CHBMISTRY 2: 2nd Term. Wed. 2-5, and Friday 2-5.
GEOLOGY 1: 1 hour and Saturday A.M. - lst Term.
BOTANY 2: 4 hours Lab. - Arranged.
BOTANY 3: 2 hours Lab, - arranged.
GHEMTSTRY 3: Mon. \& Wed. 2-5 (lst Term). ZOOLOGY 4: Thur. 9-11.
ZOOLOGY 2: Mon. \& Wed. 2-4.




## FOURTH YEAR B.A. B.SC.

Dept. Course No. B.A. B.Sc. B.Eng. Others. Remarks.


Bacteriology.
2 No report. -

Botany. - Charges anticipated. -


Chinese Studies 1 \& 20 - 20


English. - Nothing further except Honours -
French. 65 - 35 2 sections.

Dept. Gourse No. B.A. B.Sc. B.Eng. Others. Remarks.


Mathematics.
Oriental Languages. Nothing further except Honours.


Physios. 7A


| Dept. | Course No. | B.A. B.SC. B.Eng. Others. | Remarks. |
| :---: | :---: | :---: | :---: |
| Psychology. | 4 | Gives 1932-33. |  |
| \# | 5 | - no return of students - |  |
| " | 6 | " |  |
| m | 7 | Givew $1932-33$. |  |
| " | 8 | - no return of students - |  |
| \% | 9 | Give 1932 - 33. |  |
| " | 10 | 6 |  |
| n | 11 | - no return of students - |  |
| " | 12 | 3 - |  |
| Sociology. | 5 | GiveN $1932-33$. |  |
|  | 6 | " $\quad$ |  |
|  | 8 | Arranged. |  |
|  | 9 | 17 - - - | lst term. |
|  | 10 | - no return of students - |  |
| Zoology. | Nothin | further - Changes anticipated - |  |

## MICIVERRIIG and B.A., B.Sc.



Physics

| $3 A$ and 315 ${ }^{n}, 316 \mathrm{Lsb} .$ | 9 | $2{ }_{\text {n }}$ | 83 | 2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 and 311 and 312 | 5 | 33 | 171 | 2 | 2 | S. |
| 3B | 3 | 10 | 1 | 1 |  |  |
| 4 | 2 | 11 | 1 | 2 |  | " |
| 6 C and 318 | ? | ? | $?$ | 2 |  |  |

[^0]
## PHYSICS RP

## SUMMARY

Number of students ..... 31
Future professions
Med. and Dent. ..... 29
Biol. Sci. ..... 1Teachers1
Previous training in Physics
Taken Physios 1 or itsequivalent11
Matriculation only ..... 19
None ..... 1
Number of First Year students ..... about 25
" " Second and higher ..... 4

FACULTY OF ARTS AND SCIENCE.

Chemistry 3 a - - Qualitative Analysis

Per week: Two lectures
Si $x$ hours laboratory peek trek
first term

The hours for lectures given on the official timetable are

$$
\begin{aligned}
& \text { Monday, } 4 \mathrm{p} \cdot \mathrm{~m} \text {. } \\
& \text { Tuesday, } \quad \text { \& } \mathrm{p} \cdot \mathrm{~m} .
\end{aligned}
$$

The labor atory work, under present regulations, may be done at any time that the laboratory is open, but students must not put in less than two consecutive hours at any one time.

Mining students, of the third year, Engineering, are scheduled to be in the laboratory for the same subject y on Mondays and Wednesdays, from 8 to 5 pom..

## 11. n. Evans

COPY

January, 11th., 1932.

Dean F.M.G. Johnson, Chemistry Building.

Dear Sir,
In the Existing time-table Elementary Organic
Chemistry (Arts \& Science 2, Engineering 57) Laboratory consists of six (6) hours per week in the second term. This course is available to seoond, third and fourth year Arts and Science and third year Chemical Engineering students.

We beg to suggest that it would be of great time-table advantage to have this course given for three (3) hours per week throughout the session. Such an arrangement, we are assured by the teacher concerned, is feasible and desi rable.

Yours very truiy,
"W.H. Hatcher"
for the Principal's Special Time-table Committee.

## PROFESSORS

F. M. G. JOHNSON, DIRECTOR
N. N. EVANS
0. mans

HAROLD HEBERT
W. H. HATCHER
c. F. H. ALLEN
E. W. R. steacle
montreal, lith January, 1932.

Dr. W. H. Hatcher, Biological Building, McGill University.

For the Principal's Special Timetable Committee

Dear Dr. Hatcher:-

I have your letter of lith Jan-
wary.
This department has no objection
to the timetable change which you recommend in regard to Chemistry 2 (Engineering 57) Laboratory.

Yours faithfully,

FMGJ/JH


Nov.7th. 1931.

Dear Dr. Hatcher
In allowing for calender changes for next
year I wonder if Zoology I could be extended throughout the whole year so as to bring it into line with Physics and Chemistry. The course is at present too short to be satisfactory and I would very much like space to be allotted in anticipation of its possible extension.

Yours sincerely

# MCGILL UNIVERSITY <br> MONTREAL 

the macdonald physics Laboratory

November 13 th., 1931.
Professor W. H. Hatcher,
Chemistry Department,
McGill University.

Dear Doctor Hatcher,
I beg to write in connexion with your new timetable arrangements and aster that in drawing up this new salome that you please reserve three hours for Physics 1 , in place of the two as allotted to me on the present time - table. Even should objection be made to my having three hours of lectures a week, I need the extra hour foratutorial period when all students should be able to attend if they so desire. At present approximately 100 students come to the tutorials and if a definite hour were assigned to this work it would greatly facilitate matters and would be of considerable benefit to the students.

Trusting that you may be able to arrange this for me, believe me

Yours sincerely,
Nard A. Vars.
David A. Keys
Dean Eve suppants this request for a 3 hour werided on the new Tise-Table.

20th January, 1932.

ACEMDA

1. Minutes of last Meeting.
2. Representation on the Faculty.
3. German as Junior Matriculation subjeot.
4. Aptitude Tests (Professor W.D. Tait).
5. Physies 1, lecture hours.
6. Possible additional courses in the first year.
7. Other business.

## MCGILL UNIVERSITY

MONTREAL
The macdonald physics Laboratory
December 3rd. 1931.

Dr. W. H. Hatcher, McGill University, Montreal.

Dear Dr. Hatcher,
Second Year Timetable.
It would be a great advantage if the Physics Laboratory for Physics 3A, Engineering 316 could, in future, be three hours instead of two.

We do not recommend as necessary such a change in the case of Physics I or Physics 2 Engineering 312.

Yours very truly,

A. S. Eve, Director of the Department of Physics.

## MCGILL UNIVERSITY

December 9th. 1931.

Dr. W. H. Hatcher, MeGill University, Montreal.

Dear Dr. Hatcher,

## Timetable.

In continuation of my letter with respect to more time for the laboratory work for Physics 3A and Engineering Course 316, I write to add the following statement:-

In the Department of Physics some years ago every laboratory course was of three hours duration. These hours were shortened to two by the department, and not by any faculties; the only reason was lack of space and time in the Macdonald Physics Laboratory, which growing numbers proved essential.

Sab. We should now like to increase "Physics $3 A_{1}$ and Engineering 316 "to three hours, leaving the other laboratory courses as heretofore.

Yours very sincerely,

A. S. Eve, Director,
Department of Physics.

# MMMORANDUM to Dr. W. H. Hatcher, University Time-table <br> Committee, re BOTANY III. 

The students at present registered in this course are taking almost all other subjects in the University, as per enclosed list.

If it is convenient, I should like to have
available for this course :
Three lectures per week at $90^{\prime} c l o c k$, as at present, and
One hour for laboratory at lo o'clock on one of the
three lecture mornings. - Wedrusduy seems lect likely a conflut.
C. Leonard Huskins

CLH/KL


[^0]:    Mathematics 1 A section of Professor Gillson's - B.A., B.Sc., B.Bngo

