## 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.

