Comparative state	ment sn	owing 1	the	nun	nber (of students attending the various lectures for th
first term of 1907 and	of 1908 assics.	:			1908.	Honours Lectures. 1907. 190
Pass Latin (translation)				79	95	French (composition) 17 1
Pass Latin (composition)		• •	• •	66	69 5	French (authors)
Greek (translation) Greek (composition)			• •	4	. 5	French (philology) 5
Honours Latin				11	˜ 10	French (literature) 4
Pass Latin (teachers' class)				23	24	Totals
m-4-1-				187	208	Totals 32 2
Totals	••	••	• •	101	200	GERMAN.
English Literat	URE AND	LANGU	AGE.			German (books) 8 1
	Lectures.					German (philology and composition)
Anglo-Saxon and Middle E	nglish	• •		58	62	German (literature)
Literature and set books		• •	• •	99 77	111 66	Golfman (commerce commer)
Essay Class Philology	• •		• •	61	54	German (for beginners)
33			• • •			Honours German (literature) 0
	rs Lecture			1	5	Totals
Anglo-Saxon Middle English				8	4	Totals 23 2
				6 -		JURISPRUDENCE AND LAW.
Literature and set books				15	11	Pass jurisprudence 13 1
Anglo-Saxon (M.A.)	• •	• •	• •	$\frac{3}{2}$	3 0	Honours jurisprudence
Middle English (M.A.)	••	• •	• •	-Z		Law, (real property) 8 1
Totals				329	322	Law (Roman law) 8
						Law (Cvidence)
	EMATICS.			1.4	1.4	Law (contracts)
Pass pure mathematics (Pr Pass pure mathematics (UI	eliminary) ion)	• •	14 58	14 64	Law (Commoderate 1911)
Pass mechanics and hydros	per Divis	1011)		16	22	Totals 54 4
Mathematics (for engineering	ig student	ts), Stage	2	13	0	HISTORY AND ECONOMICS.
Mathematics (for engineering	ig student	ts), Stage	э 3	10	3	
Honours mathematics, Sect	ion 1	• •		5	3	English history
Honours mathematics, Sections engineers	on z, and	Stage 2	101	0	5	Constitutional history
engineers Honours mathematics, Sect	ion 3		• • •	ĭ	ĺ	History (teachers' class) 6
Honours mathematics, Sect	ion 4			1	0	Honours history 5
Honours elementary mecha	nics and	hydrosta	tics	1	0	Economics (pass)
m . 1				119	112	Economics (crementally)
Totals	••	••	• •	110	112	Economics (honours)
	MISTRY.				•	Statistical method 2
Chemistry (introductory) Chemistry (pass)				24	21	Geography 18 1
Chemistry (pass)	•••	• •	• •	11	7	Teachers' commercial geography 12
Chemistry (pass) Chemistry (elementary orga Chemistry (advanced, Secti	inic)		• •	16 2	7	Totals
Chemistry (advanced, Section Chemistry (advan				5	2	100418 100 12
Practical chemistry (eleme	entary ar		ers'			Accounting.
pass)		•• 、		9	3	Accounting 6 1
Practical chemistry (pass-	general c	ourse)	• •	$\frac{25}{6}$	28 4	Accountancy 0
Practical chemistry (elementer Practical chemistry (advan	nary orga ced)	шо	• •	7	6	
Tractical Chemistry (across	oou,					Totals 6 1
Totals				105	78	MENTAL SCIENCE.
Sound, Lie	מוצא ייינו	Пеат				7 1 .
Sound, light, and heat (pas				16	9	Pass logic 30 3
Sound, light, and heat (int	$\operatorname{ermediate}$			7	3	Honours logic, psychology, and ethics 3
Sound, light, and heat (hor	iours)			1	0	Honours history of philosophy
Practical sound, light, and	heat (pas	s)	• •	19	9	Totals 33 6
Practical sound, light, and	heat (hor	iours)	• •	0	0	100818 00 0
				43	21	Geology.
Totals		• •				
Totals	••	••				Historical and physical geology (second year's
Вт	orogy.	••		31	38	Historical and physical geology (second year's course)
Br Pass general biology				31 6	38 4	course) 7 1 Mineralogy and petrology (first year's course) 8 1
Bi Pass general biology Honours general biology				$\begin{array}{c} 6 \\ 32 \end{array}$	4 39	course)
Pass general biology Honours general biology Practical general biology Pass botany				6 32 8	4 39 10	course) 7 1 Mineralogy and petrology (first year's course) 8 1
Br Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany				6 32 8 7	4 39 10 11	course)
Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany Honours botany		••		6 32 8	4 39 10	Course
Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany Honours botany Practical botany (honours		••		6 32 8 7 4 3 6	4 39 10 11 5 3 3	Course)
Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany Honours botany	 and resea	••	• •	6 32 8 7 4 3 6	4 39 10 11 5 3 3	Course
Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany Honours botany Practical botany (honours Pass zoology Pass practical zoology Honours zoology Honours zoology	and resea	rch)		6 32 8 7 4 3 6 6	4 39 10 11 5 3 3 0	Course)
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Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany Honours botany Practical botany (honours Pass zoology Pass practical zoology Honours zoology Practical zoology (honours	and resea	rch)		6 32 8 7 4 3 6 6	4 39 10 11 5 3 3 0	Course
Pass general biology Honours general biology Practical general biology Pass botany Pass practical botany Honours botany Practical botany (honours Pass zoology Pass practical zoology Honours zoology Practical zoology Tractical zoology Practical zoology Practical zoology	and resea	rch)		6 32 8 7 4 3 6 6 1 1	4 39 10 11 5 3 3 3 0	Course
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Pass general biology Honours general biology Practical general biology Practical general biology Pass botany Pass practical botany Honours botany Practical botany (honours Pass zoology Pass practical zoology Honours zoology Tractical zoology Fractical botany	and resea and resea and resea RENCH. Lectures and gramn ers' class)	rch)		6 32 8 7 7 4 3 6 6 6 1 1 1 105 18 30 31 22 4 1 1 106 Gran	4 39 100 111 5 3 3 3 0 0 	Course