The following table shows the number of matriculated and non-matriculated students who have attended lectures since the year 1890 to date:-

	•		Matriculated.	Non-matriculated.	Total.
1890	 	 	151	116	267
1891	 	 	172	177	349
1892	 	 	186	159	345
1893	 	 	182	158	340
1894	 	 	185	141	326
1895	 	 	177	130	307
1896	 	 	150	66	216

These figures give the number of students attending lectures during the academic year, say from March to November. Previous returns have been reckoned on a different basis, the year having been regarded as ending on the 30th June.

The number of students attending each lecture during the last term of 1896 was as follows:-

Classics.—Pass Latin: Translation, 29; composition, 44. Greek: Translation, 3; composition, 3. Honours Latin: Translation, 7; composition, 6.

English Literature.—Pass lectures: Literature (Reign of Elizabeth), 46; George Eliot and Shakespeare, 41; philology, 39. Honours lectures: Literature (Reign of Elizabeth), 5; George Eliot and Shakespeare, 5; philology, 9.

History.—Pass: (Charles I. to 1688), 25. Honours: (Thirty Years' War), 3; constitutional

Political Economy.—Pass, 32; honours, 4.

Mathematics.—Pass lectures: Pure mathematics, 22; mechanics and hydrostatics, 16. Honours lectures: Section I., 2; Section II., 5; Section III., 1; Section IV., 2; elementary mechanics and hydrostatics, 4.

Chemistry and Physics.—Pass chemistry, 9; honours chemistry (organic), 4; chemical physics, 3; pass physics, 13; physics (problems), 2; honours physics, 3; teachers' chemistry, 4; teachers' 3; pass physics, 13; physics (problems), 2; honours physics, 3; teachers chemistry, 4; teachers physics, 3; practical chemistry (junior and pass), 23; practical physics (junior and pass), 16; practical physics and chemistry (honours and research), 1; mineralogy, 4.

Geology.—Junior, 3; senior, 2.

Biology.—General biology (Part II.), 11; botany (Part II.), 6; pass zoology (Part II.), 2; honours zoology (Part II.), 6; laboratory work, 16.

French.—Pass lectures: Composition, 33; authors, 25; grammar, 24; literature, 25. Honours lectures: Composition, 4; authors, 7; essay and literature, 7; philology, 12; literature, 5.

German.—2.

Jurisprudence and Law.—Pass jurisprudence, 16; honours jurisprudence, 7; LL.B. (second

section), 5; LL.B. (third section), 5.

Music.—Rudiments of music and harmony (first-year students), 7; harmony (intermediate second-year students), 14; harmony (intermediate third-year students), 7; harmony (intermediate third-year students, evening class), 3.

Successful Students.—Eleven students from the College were this year recorded as having gained honours, viz.: F. Milner gained first-class honours in languages and literature (Latin and English); Misses B. Martin and C. B. Mills, first-class honours in languages and literature (English and French); A. Bell, first-class honours in mathematics; Miss J. R. Currie, second-class honours in languages and literature (Latin and English); Miss M. E. Lawrell, second-class honours in languages and literature (Greek and French); A. E. Flower, second-class honours in mathematics; T. A. Murphy and A. W. Shrimpton, second-class honours in history and political economy and jurisprudence and constitutional history; A. G. Henderson and R. L. McIlroy, third-class honours in languages and literature (Latin and English). The degree of Master of Arts was conferred on the following: Misses M. E. Lawrell, C. B. Mills, J. Mulholland, and M. E. Todhunter, Messrs. A. Bell, A. E. Flower, F. Milner, T. A. Murphy, and A. W. Shrimpton.

Fifteen students of the College passed the final examination for the degree of Bachelor of Arts, and had the degree conferred upon them—viz., Misses E. Campbell, L. M. Gibson, A. L. Grant, C. S. Howard, E. Low, and M. Walker, and Messrs. W. D. Campbell, A. N. Burns, J. K. H. Inglis, S. C. Owen, H. M. Smyth, J. Sutherland, G. T. Weston, F. J. Wilkes, and F. W. Young; whilst twenty-three were recorded as having passed the first section of their Bachelor of Arts examination—viz., Misses E. M. Allen, R. Collier, M. Demment, E. Enright, F. M. Kirton, M. McEachen, M. G. Newton, M. F. L. Olliver, M. Rawson, F. D. W. Ross, F. C. Schneider, and K. Scott, and Messrs. C. T. Aschman, J. Caughley, H. Hine, E. F. Johansen, A. P. Lingard, C. W. I. Maclaverty, J. Prendeville, G. Schneider, E. H. Strong, T. B. Strong, and H. O. Stuckey. The degree of Bachelor of Science was conferred on the following: Misses A. E. and C. B. Mills and Messrs. A. R. Craddock and W. A. Robinson. The degree of Dottor of Laws was conferred on Mr. Monte T. Tairible, and that of Bachelor of Laws on Message T. A. Murphy, R. A. T. Narte, R. A. T. Nart Trimble, and that of Bachelor of Laws on Messrs. T. A. Murphy, B.A., A. T. Ngata, B.A., F. J. Rolleston, B.A., J. A. Tripe, B.A., M. Myers, and W. C. H. Wigley. The following were recorded as having passed their respective examinations for the degree of Bachelor of Laws: Third examination, Mr. H. D. Muff; second examination, Messrs. W. Corry and G. T. Weston; first examination, Mr. E. F. Johansen. Mr. W. A. Robinson, B.A., was recorded as having passed the whole medical The first examination for the degree of Bachelor of Music was passed intermediate examination. by Miss Jane S. Black. The following students passed their respective examinations for the degree of Bachelor of Science in Engineering: Third examination, T. R. Burt and A. R. Craddock; second examination, J. E. L. Cull; first examination, J. E. L. Cull, S. H. Jenkinson, and C. N. B. Williams. Of the senior scholarships offered by the College of the College of the College of the Science of the College of the College of the Science of the College of th students of this College. J. K. H. Inglis gained the scholarship in mathematics, A. R. Craddock that in physical science, and Miss Elsie Low was equal for that in natural science. Mr. Alfred Jolly gained the Bowen prize for 1896 for an essay on "The Present Position and Future Prospects