class a second time has also thrown students out of the prescribed course. It can, therefore, not with strict accuracy be stated that first, second, and third years' students have respectively passed the first, second, and third year's course of the division they have entered for. With this reservation the status of the nineteen regular students of the past session is as follows:-

"Two students, who entered for the past session, passed through the first year's course.
"Five students, who entered for the last year's session, passed through the second year's course.

"One student, P. Marshall, B.A., B.Sc., passed the first and part of the second year's course, and, with the intention of qualifying for the M.A. degree, prepared a paper on a petrographical subject, requiring much microscopic work and chemical investigation.

"One student attended lectures in most of the technical subjects of the mining and metallurgical

divisions, but did not enter for the respective examinations.

"Two students of several years' standing require to pass in but one or two subjects more to become entitled to the diplomas and certificates of all the divisions of the school; one of them, P. G. Morgan, M.A., has, in fact, already gained the certificate of the Surveying Division.

"One student, who entered two years ago for the Surveying Division only, has passed the required examinations, and will be entitled to the certificate of this division on presenting satisfactory evidence of having been engaged in six months' practical surveying work.

"Seven students of from three to five years' standing have completed their studies with success in the subjects prescribed for all or several divisions, and have been granted the diplomas of Associateship and the certificates of the respective divisions. These students are: R. H. Walcott (gained the diplomas of Associateship of the Mining, Metallurgical, and Geological Divisions, and the certificates of the divisions of Surveying and of Metallurgical Chemist and Assayer), the certificates of the divisions of Surveying and of Metallurgical Chemist and Assayer), F. B. Stephens (gained the diplomas of Associateship of the Mining and Metallurgical Divisions and the certificates of the divisions of Surveying and of Metallurgical Chemist and Assayer), Edward A. Paterson (gained the diplomas of Associateship of the Mining and Metallurgical Divisions, and the certificates of the divisions of Surveying and of Metallurgical Chemist and Assayer), W. Fulton (gained the diplomas of Associateship of the Mining and Metallurgical Divisions, and the certificates for the divisions of Surveying and of Metallurgical Chemist and Assayer), G. D. Ahern (gained the diplomas of Associateship of the Mining and Metallurgical Divisions, and the certificates for the divisions of Surveying and of Metallurgical Chemist and Assayer), P. Fitzgerald (gained the diploma of Associateship of the Metallurgical Division and the certificate of Metallurgical Chemist and Assayer: having passed the required examinations be will certificate of Metallurgical Chemist and Assayer; having passed the required examinations, he will also be entitled to the diploma of Associateship of the Mining Division and the certificate of the Surveying Division, on submitting satisfactory evidence of having been engaged for twelve months in practical work in mines, and for six months in surveying work), D. B. Waters (gained the

diploma of Associateship of the Mining Division and the certificate of the Surveying Division).

"With these seven students and other five who, I was informed, do not intend to proceed, the school loses this year in all twelve students, ten only remaining; but notice has already been received of four new students, and thus there is some probability of the lost number being made up again for

next year's session.
"The attendance of the classes and the results of the annual examinations in the subjects specially belonging to the Mining School are shown in the following table:-

Cubicata	Attendance.	Entered for Examination.	Results of Examination.				
Subjects.			1st Class.	2nd Class.	3rd Class.	Failures	
Mineralogy		9	8		4	4	
Petrography		7	6	1	2	3	•••
General Geology		4	3	1	1	1	
Palæontology		3	2		2		•••
Mining		9	8		6	2	•••
General Metallurgy		9	8	1	3	4	•••
Special Metallurgy		8	7	3	3	1	
Assaying, first course		9	9	7	2		
Blowpipe Analysis		8	7	3	4	•	
Surveying, first course		2	2		1	1	
Surveying, second course		8	8	2	$\overline{4}$	$\bar{2}$	
Applied Mechanics, second course		6	5	- 	3	$\bar{2}$	•••

[&]quot;In addition to the classes in the above subjects, students, according to their standing, whether in their first, second, or third year, had also to attend the regular University classes in mathematics, theoretical mechanics, theoretical physics, practical physics, theoretical chemistry, and practical chemistry; and one student, with the object of qualifying for the associateship in geology, also passed through the course in biology. With the exception of two students having failed in mathematics, no other failures are recorded in any of these subjects students respectively

[&]quot;In compliance with the request of the Council, the Lecturers in assaying and surveying, Mr. Wilkinson and Mr. Begg, announced by advertisement in the newspapers that they would hold evening classes in their respective subjects for students not able to attend the day classes. The result of this step was that for the evening class in assaying two new students entered, but for the