Bectures in the Department of Bractical Science in the Laculty of Irts. SESSION 1872-73.

		Constitution		Mining. (c)	to p
+ Geology. • French. Drawing. † Mining. (c)	Ez	Geology. Applied Mechanics. (c). Construction or 1 Metal gy. (c)	* German. † Mathematical Physics Experimental Physics. (c) Drawing.	+ Geology. Geology. * French. * French. Designing and Estimates. (6)	100 111 111 111 1111 1111 1111 1111 1111 1111
Geology.	* German.	SENIOR YHAR.	8田り	Surveying and Develling: (v)	33
MathematicalPhysics. + Logic. Drawing or ‡ Assaying. (c)	ysics. (c)	Mathematical Physics. + Mathematics. + Geology * German. + Assaying. (c) Construction. (c)	Mathematics. (b) * French. Zoology. Experimental Physics. (c) Drawing	+ Mathematics * German. † Geology. † Heology the Mathematical Physics. Logic. Logic. † Assaying. (c)	10 9
Geology * German.	Mathematics. (b)	DLE YEAR.	яладим	Surveying. (c)	ω
Elementary Chemistry. Drawing.	* French. * German. Surveying. (c)	English. Mathematics.		Mathematics. English. Elementary Chemistry.	112 110 9
Mathematics.	+ Mathematics. (a)	WEDNESDAY. * French.	TUESDAY.	MONDAY.	Hours.

[·] Students may take either French or German.

⁽a) Second Term only.(b) First Term only.

Students in Practical Chemistry will take that subject at P.M. in the middle year, and Assaying at 2 P.M. in the senior year, and will take the lectures in

Students are recommended to attend the class of Logic, and will receive a certificate on passing the examination Botany in the Junior or Middle year