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### ILES-BRITANNIQUES

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The Professor of Mathematics (D<sup>r</sup> BURNSIDE) will lecture on Higher Algebra, and Differential Equations.

The Professor of Natural Philosophy (M. F. PURSER) will lecture on Dynamics, Attractions, Fluid Motion, and the Theory of Stress and Strain in Elastic Solids.

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**London. University.** (Sept. 30<sup>th</sup> 1902-july 7<sup>th</sup> 1903). — Mathematics, Professor, M. J.-M. HILL, Assistant Lecturer : I.-J. Harris ; L.-N.-G. Filon. *Senior Class. C. Division I.* First-Year's Course : Algebra, Plane Trigonometry, and Geometrical Conics. Division II, second Year's Course : Elementary Projective Geometry, Geometrical Drawing, and Plane Coordinate Geometry. — *D. Division I,* First-Year's course : Differential and Integral Calculus. Division II, Second Year's course : Differential and Integral Calculus. — *E.* Elementary Calculus for Engineers. — *F.* Spherical Trigonometry. — *Higher Senior Class. G.* HILL : Theory of Functions ; Differential Equations. — FILON : The Differential Equations of Mathematical Physics ; Geometry of three Dimensions.

Applied Mathematics and Mechanics, Prof., KARL PEARSON, Assistant, L.-N.-G. FILON. Dynamics ; Hydrostatics ; Astronomy ; Mathematical Theory of Statistics.

**Newcastle-Upon-Tyne.** *The Durham College of Science* (29<sup>th</sup> septembre 1902-23<sup>rd</sup> June 1903). — Lectures in Mathematics pure et applied; Prof. H. Palin Gurney, Assistant-Prof. J.-M. Jessop, G.-W. Caunt, William Morton Davidson; *Senior Courses*. Conic Sections; Differential and Integral Calculus; Solid Geometry; Elementary Differential Equations, Analytical Statics, Dynamics. *Final Courses*. Higher Analysis; Natural Philosophy; Algebraic Geometry; Differential and Integral Calculus; Elements of Differential Equations, Statics, Dynamics of a Particles Elements of Rigid Dynamics.

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## ÉTATS-UNIS

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