subjects done well than upon a large number of subjects done in a ragged and imperfect manner.

The scheme I have outlined hereafter is designed wholly from the point of view of McGill College and our present organization, and is intended to show how far we can go in the direction indicated by the Committee. Stated from the point of view of the schools the whole scheme may perhaps be summed up in the following formula.

University Graduates; Candidates for High School Teaching certificates in the Province shall inter alia show University credits in the following subjects, viz., one year in History, Mathematics, Physics and Chemistry or Biology, a second year in either Mathematics or Physics, and two years in Latin, English and French or Greek. They shall also show three full courses of University study in the Theory and Practice of Education, or its equivalent in Normal School Training, or successful teaching experience. A full course of study shall mean two or three hours of lectures each week, with the usual complement of Laboratory practice in scientific subjects, during a University year of not less than eight (8) months duration.

If this formula is substantially adopted, the College would be able, with our present arrangements and facilities, to put it into operation in the following manner.

Diploma with the Degree of B.A.

The Requirements for this Diploma shall be as follows :-

In the First Year: Latin, English, Mathematics, French or Greek, History and Physics.

In the Second Year: Latin, English, Mathematics or Physics, French or Greek, (continued) and Chemistry or Biology.

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