

Regulation of the Chancellor

Number: C-266

Subject: LABORATORY SPECIALIST IN SECONDARY SCHOOLS LICENSE REQUIREMENTS

Category: PEDAGOGICAL PERSONNEL

Issued: **January 29, 1992**

SUMMARY OF CHANGES

This regulation prescribes the license requirements for Laboratory Specialists in Secondary Schools.

There are no changes in this regulation.



Regulation of the Chancellor

Number: C-266

Subject: LABORATORY SPECIALIST IN SECONDARY SCHOOLS LICENSE REQUIREMENTS

Category: PEDAGOGICAL PERSONNEL

Issued: **January 29, 1992**

1. Applicability of Regulation

This regulation prescribes requirements for the following licenses:

Laboratory Specialist in Junior High Schools and Laboratory Specialist in Day High Schools:

- a. Laboratory Specialist in Biology and General Science.
- b. Laboratory Specialist in Physical Sciences and General Science.

<u>Note</u>: There is no comparable New York State Certificate for these license titles.

2. Option One:

a. Preparation Required for Conditional Licensure:

By the close of the application period or as otherwise stipulated in accordance with Regulation C-205, applicants must have completed a four year program of college preparation, including the baccalaureate degree and have completed 18 semester hours of appropriate college study in the field of science, including laboratory courses. (See required distribution of science courses below for the day high school licenses.)

b. Preparation Required for Full Licensure:

- 1) Within <u>two</u> years of the close of the application period or as otherwise stipulated, applicants must have completed 6 semester hours of collegiate study in professional education.
- 2) Within <u>five</u> years of the close of the application period or as otherwise stipulated, applicants must have completed 2 semester hours of collegiate study in human relations in courses specifically approved for this purpose by the Executive Director of the Division of Human Resources or two semester hours of in-service course work in courses specifically approved for this purpose by the Executive Director of the Division of Human Resources. Such in-service course work must supplement or be in addition to the preparation for State certification for a license as a teacher.

3. Option Two:

a. Preparation Required for Conditional Licensure:

By the close of the application period or as otherwise stipulated in accordance with Regulation C-205, applicants must have completed a three-year program of college preparation including or supplemented by 18 semester hours of appropriate college study in the field of science, including laboratory courses. (See required distribution of science courses below for the day high school licenses.)

b. Experience Required for Conditional Licensure:

By the close of the application period or as otherwise stipulated in accordance with Regulation C-205, applicants must have completed three years of paid, full-time, satisfactory experience as a Laboratory Technician or Laboratory Specialist in schools, or as a Laboratory Technician in hospitals, industrial plants or testing laboratories.

c. Preparation Required for Full Licensure:

- 1) Within <u>two</u> years of the close of the application period or as otherwise stipulated, applicants must have completed 6 semester hours of collegiate study in professional education.
- 2) Within <u>five</u> years of the close of the application period or as otherwise stipulated, applicants must have completed 2 semester hours of collegiate study in human relations in courses specifically approved for this purpose by the Executive Director of the Division of Human Resources or 2 semester hours of inservice course work in courses specifically approved for this purpose by the Executive Director of the Division of Human Resources. Such in-service course work must supplement or be in addition to the preparation for State certification for a license as a teacher.

Required Distribution of Courses in Science For the Day High School Licenses For Biology and General Science

Biology 10 semester hours

Chemistry, physics, and/or earth science 4 semester hours

Any of the above sciences 4 semester hours

For Physical Sciences and General Science

Chemistry 10 semester hours

Physics, biology, and/or earth science 4 semester hours

Any of the above sciences 4 semester hours

C-266 - LABORATORY SPECIALIST IN SECONDARY SCHOOLS LICENSE REQUIREMENTS - 1/29/1992

<u>OR</u>

Physics 10 semester hours

Chemistry, biology and/or earth science 4 semester hours

Any of the above sciences 4 semester hours

OR

Earth Science 10 semester hours

Physics, chemistry, and/or biology 4 semester hours

Any of the above sciences 4 semester hours

4. Inquiries

Inquiries concerning this regulation should be directed to:

Chief Administrator, ORPAL Licensing

N.Y.C. Department of Education

65 Court Street - Room 401

Brooklyn, NY 11201

Telephone:

718-935-5868

Notes and Changes

- 1. Regulation C-266 was originally enacted by the Chancellor as Regulation C-340, pursuant to resolutions of the Board of Education adopted on January 5, 1977 to replace the corresponding sections of the former By-Laws of the Board. On November 13, 1990, effective January 1, 1991, the regulation was extensively revised to comply with Chapter 650 of the Laws of 1990.
- 2. On May 15, 1991, Regulation C-266 was amended to require 2 semester hours of collegiate study in human relations courses.
- 3. On January 29, 1992, Regulation C-266 was amended for clarification purposes. In addition, under <u>OPTION 1</u>, the date for the completion of the 6 semester hours of collegiate study in professional education was changed from within one year to within <u>two</u> years of the close of the application period and under <u>OPTION 2</u>, the 6 semester hours of collegiate study in professional education was changed from a requirement for conditional licensure to a requirement for full licensure within two years of the close of the application period.