

**505-2-.55 CHEMISTRY**

**Nature of Amendment(s):**

Substantive  
 Clarification  
 Further Definition

**Discussion:**

It is proposed that the following certificate be revised to include all of the new alternative options for types and titles of certificates.

**Current/Amended Section(s):**

(Additions are underlined in bold type; deletions are marked through.)

(1) Certificate Requirements:

(a) Clear Renewable Certificate (See Rule [505-2-.03](#));

(b) Intern Certificate (See Rule [505-2-.05](#));

(c) Non-Renewable Professional Certificate (See Rule [505-2-.06](#));

(d) International Exchange Certificate (See Rule [505-2-.08](#));

(e) Permit (See Rule [505-2-.10](#)). **Issued only to retired teachers who held a valid certificate in the field at the time of retirement.**

**(f) Non-Renewable Non-Professional Certificate (See Rule [505-2-.30](#))**

**(g) ADAC (See Rule [505-2-.04](#))**

**(h) Core Academics (See Rule [505-2-.27](#))**

**(i) Clinical Practice (See Rule [505-2-.28](#))**

**(j) One Year Supervised Practicum (See Rule [505-2-.29](#))**

**(k) Adjunct License (See Rule [505-2-.40](#))**

(2) To Add the Field (See Rule [505-2-.25](#)).

(a) To add Chemistry to a Professional Service or Leadership field when no teaching field has been established, an approved program must be completed.

(3) Renewal Requirements (See Rule [505-2-.24](#)).

(4) In-Field Statement (See Rule [505-2-.26](#)). Educators certified in Chemistry are in-field to teach specified Georgia curriculum courses in grades 6-12. Each state-approved curriculum course, with specified certificate fields that are designated as in-field, may be found under Certification/Curriculum Assignment Policies (CAPs) on the PSC web site at [www.gapsc.com](http://www.gapsc.com).

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