## 505-2-.89 ENGINEERING AND TECHNOLOGY

- (1) Certificate Requirements.
- (a) Professional Certificate (See GaPSC Rule 505-2-.05 PROFESSIONAL CERTIFICATE);
- (b) Induction Certificate (See GaPSC Rule 505-2-.04 INDUCTION CERTIFICATE);
- (c) Non-Renewable Professional Certificate (See GaPSC Rule <u>505-2-.09 NON-RENEWABLE</u> PROFESSIONAL CERTIFICATE);
- (d) International Exchange Certificate (See GaPSC Rule 505-2-.11 INTERNATIONAL EXCHANGE CERTIFICATE); and
  - (e) Permit (See GaPSC Rule 505-2-.10 PERMIT CERTIFICATE).
  - (f) Adjunct License (See GaPSC Rule 505-2-.15 ADJUNCT LICENSE).
  - (2) To Add the Field (See GaPSC Rule 505-2-.34 ADD A FIELD).
  - (3) To Upgrade the Level (See GaPSC Rule 505-2-.33 CERTIFICATE UPGRADE).
  - (4) Renewal Requirements (See GaPSC Rule 505-2-.36 RENEWAL REQUIREMENTS).
- (5) In-Field Statement (See GaPSC Rule 505-2-.40 IN-FIELD ASSIGNMENT). Educators certified in Engineering and Technology are in-field to teach specified Georgia curriculum courses in grades P-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 GaPSC web site at www.gapsc.com.

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