# Chattooga County Schools Program for the Gifted



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### Chattooga County School System Program for the Gifted

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## Section 1 Description of Program

### **Chattooga County School System**

Program for the Gifted Program Description – Elementary

### I. Program's Major Goals:

- To provide for the extension or enrichment of learning
- To develop individual potential
- To provide enhancement of the gifted student's self concept
- To develop cognitive learning
- To develop research and reference skills
- To develop metacognitive skills

### II. Instructional/Content Area Focus:

Instruction for identified gifted students is provided in one or more of the following content areas:

Language Arts Mathematics Science Social Studies
On page 11, there are more delivery models mentioned. Either add them here or delete on pg 11.

### III. Delivery Models:

The following delivery models are offered at varying schools and grades depending on schedules and sites

Resource ClassCluster GroupingHonors Classes and AP ClassesLyerly Elementary (K-8)Lyerly Elementary (K-8)Chattooga High School (9-12)Menlo Elementary (K-8)Menlo Elementary (K-8)

Leroy Massey Elementary (K-5)

Leroy Massey Elementary (K-5)

Summerville Middle School (6-8)

Advanced Content Menlo School (6-8)

Acceleration Menlo School (6-8)

### IV. Curriculum:

The Gifted Curriculum is based on the principles of Differentiated Curriculum for the Gifted and Talented, the Georgia Performance Standards, the Common Core Standards, the NAGC Standards (2000), and the Georgia Board approved curriculum courses.

Differentiated instruction is a teaching theory based on the premise that instructional approaches should vary and be adapted in relation to individual and diverse students in classrooms (Tomlinson, 2011). The model of differentiated instruction requires teachers to be flexible in their approach to teaching and adjust the curriculum and presentation of information to learners rather than expecting students to modify themselves for the curriculum (Hall, 2011).

A differentiated curriculum for gifted learners includes the following expectations:

Content: Complex and challenging subject matter that:

Requires intellectual struggle Utilizes primary documents

Integrates research skills and methods Incorporates relevant and real-life experiences Integrates interdisciplinary connections

Process: Instructional strategies are designed to:

Emphasize higher-order thinking, problem-solving and communications skills

Foster self-initiated and self-directed learning Promote creative application of ideas Model and encourage academic discussion

Product: Gifted student products should demonstrate a developmentally appropriate capacity for:

Self-directed learning Meaningful collaboration Effective problem solving of challenging and complex issues
Effective communication
Social and emotional understanding of self relative to community, culture, and physical environment

Environmental: Physical setting and work conditions to:

Change the actual place where students work

Allow flexible time

Provide opportunities for independent study and in-depth research

Provide opportunities for mentorship

Assessment: Gifted learners need various methods and opportunities to document mastery of curriculum such as:

Pre/post tests

Self assessment through rubrics Creation of goal-based checklists

Conferencing, commentary, and qualitative feedback

Program for the Gifted Philosophy

The Chattooga County School System has as its responsibility the provision of an educational program of high quality tailored to the current and future needs of the individual student as well as to those of the community of which the schools are a significant part.

It is the further responsibility of the school system to recognize the uniqueness of the individual; to contribute to his growth and development – physically, intellectually, and socially; and to provide opportunities for learning which will enable the individual to function as an active participant in a democratic society, thereby strengthening the society as a whole.

In pursuing these goals, the system strives to provide an educational environment in which equality of opportunity is an integral part. In addition the daily program provides opportunities to develop respect for the worth, dignity, and ability of the individual; respect for moral and spiritual values and ethical standards of conduct; and respect for the nation's heritage and its principles.

The overall aim in the Program for the Gifted is to provide for the extension and enrichment of learning opportunities, development of individual potential, enhancement of the gifted student's self concept, and advancement toward becoming an independent learner beyond the opportunities/experience of the regular classroom, as well as providing differentiated curricula offerings.

Program for the Gifted Notice

The Chattooga County School System will notify parents and guardians of all students in writing of the eligibility criteria and referral process for the Program for the Gifted via public notice in the student handbooks and county website.

Parents or guardians of potentially gifted students and/or eligible students for gifted services will receive the following information:

- 1. Initial consideration of gifted services parents and/or guardians shall be afforded an opportunity for a conference to discuss student eligibility criteria and/or placement if requested
- 2. Student's eligibility status following assessment
- 3. Continuation criteria for students identified and placed in the Program for the Gifted
- 4. Delivery model, teaching strategies and allotment of time in terms of FTE segments that is scheduled to provide gifted services to each student
- 5. Length and guidelines regarding a probationary period and criteria for reinstatement to gifted services

Program for the Gifted Outside Data

The Chattooga County School System will accept outside school system data if it does not replace or substitute data previously generated and obtained for eligibility placement by school system personnel.

Thus, if a student, from outside the Chattooga County School System submits data and meets the Georgia eligibility criteria for gifted education services, he/she will be considered eligible to receive gifted education services in Chattooga County School System. However, a student transferring from one school system to Chattooga County School System shall meet the criteria for continuation of gifted services established by the Chattooga County Board of Education.

Program for the Gifted

**Curricular Considerations** 

The Chattooga County School System's gifted curriculum is based on the learning needs of the gifted students.

Gifted education services meet the needs of the individual students in the area of giftedness.

The Chattooga County School System guarantees that the gifted services meet Georgia Standards of Excellence

while providing differentiated curriculum based on the assessed needs of the students. The Gifted curriculum includes

more elaborate, more complex and in-depth study of major ideas, problems and themes than would be ordinarily

available in the regular classroom. This curriculum enables students to conceptualize existing knowledge and to

generate new knowledge.

The Gifted Curriculum is based on the principles of Differentiated Curriculum for the Gifted and Talented

which is developed by the National/State Leadership Training Institute for the Gifted/Talented in 1979, National

Association for Gifted Children Standards (2000), the Georgia Board of Education Student Competencies, Georgia

Performance Standards, the Common Core Standards, the Georgia Board of Education approved curriculum courses, and

the curriculum guides for the Chattooga County School System's Gifted Curriculum.

Differentiated instruction is a teaching theory based on the premise that instructional approaches should vary

and be adapted in relation to individual and diverse students in classrooms (Tomlinson, 2011). The model of

differentiated instruction requires teachers to be flexible in their approach to teaching and adjust the curriculum and

presentation of information to learners rather than expecting students to modify themselves for the curriculum (Hall,

2011).

A differentiated curriculum for gifted learners includes the following expectations:

Content: Complex and challenging subject matter that:

Requires intellectual struggle

Utilizes primary documents

Integrates research skills and methods

Incorporates relevant and real-life experiences

Integrates interdisciplinary connections

Process: Instructional strategies are designed to:

Emphasize higher-order thinking, problem-solving and communications skills

Foster self-initiated and self-directed learning

Promote creative application of ideas

Model and encourage academic discussion

Product: Gifted student products should demonstrate a developmentally appropriate capacity for:

Self-directed learning

Meaningful collaboration

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Effective problem solving of challenging and complex issues

Effective communication

Social and emotional understanding of self relative to community, culture, and physical environment

Environmental: Physical setting and work conditions to:

Change the actual place where students work

Allow flexible time

Provide opportunities for independent study and in-depth research

Provide opportunities for mentorship

Assessment: Gifted learners need various methods and opportunities to document mastery of curriculum such as:

Pre/post tests

Self assessment through rubrics Creation of goal-based checklists

Conferencing, commentary, and qualitative feedback (Cobb, 2012)

Program for the Gifted Delivery Models

In the Chattooga County School System, students identified as eligible for the Program for the Gifted must receive a minimum of five (5) FTE segments per week. Students will be served through a variety of delivery models tailored to meet student and school needs.

Instruction for identified gifted students is provided in one or more of the following content areas:

1. Mathematics

5. Foreign Language

2. Science

6. Fine Arts

3. ELA (English/Language Arts)

7. Vocational/Technical Education

4. Social Studies

The Chattooga County School System provides gifted services to gifted students through a variety of delivery models. Models may differ between semesters and/or grading periods. Models frequently vary among school and grade levels, and may differ among classes since student's instructional needs are met through the most appropriate delivery system.

The following delivery systems are offered at varying schools and grades depending on schedules and sites:

### 1. Resource Classroom Delivery Model

Gifted students are grouped with other gifted students for one to three segments per day or the equivalent. The term pull-out is often used to describe this model. In this model students receive direct instruction in academic content areas from a teacher certified in gifted. A differentiated curriculum in the academic content areas is offered. Maximum class size is 17 for elementary and middle grades. Maximum class size for high school grades is 21. Cross-grade grouping is permitted for maximizing class size and for scheduling purposes.

### 2. Facilitator Delivery Model

There are four delivery methods under the facilitator model. A written contract should be required for any gifted student enrolled in any of these methods. The contract describes four requirements which are (1) the objective(s); (2) the activities; (3) the product(s); and (4) the contract time in segments. The facilitator must be a teacher certified in gifted. Full-time equivalent (FTE) funds are earned according to the contract that specifies the amount of time in segments a student will be in a specific setting during the instructional day.

### A. Cluster Grouping

Gifted students are grouped with other students of mixed abilities for one to six segments per day in a regular classroom. The classroom teacher is certified in gifted education. Specific content that is designed for the gifted students is documented by contract or syllabus. Small grouping is suggested.

### B. Collaborative Teaching (K-12)

A maximum of eight identified gifted students are placed as a group into an otherwise heterogeneous classroom. Direct instruction is provided by the students' regular classroom teacher who collaborates with a designated gifted teacher. There must be substantial, regularly scheduled collaborative planning between the regular classroom teacher and the gifted teacher. The following requirements must be met to earn the gifted FTE weight:

- 1. The collaborating gifted teacher must have a clear renewable GaPSC approved gifted education endorsement.
- 2. The gifted teacher, the regular classroom teacher, and the gifted student(s) (when appropriate) collaborate and document the development of differentiated instructional strategies, Georgia standards based curriculum, and evaluation practices.
- 3. The collaborating regular classroom teacher and gifted teacher must be provided adequate planning time which must be documented and approved by the LEA. In certified personnel information, the regular education teacher is the teacher of record and the gifted program teacher is recorded in the consultative subject code (see table 1).
- 4. The gifted education teacher must be given one full period each week or its monthly equivalent during which he/she has only gifted education collaborative planning responsibilities (as determined by the local system) for every three classes in which he/she has collaborative teaching responsibilities.
- 5. The total number of gifted students whose instruction may be modified through this collaborative approach may not exceed eight per class. For example, if the gifted program teacher is working with three classroom teachers during the first period of the school day, there may be no more than 24 gifted students (for whom curriculum is being differentiated among the three classes).
- 6. Instructional segments that have been modified for gifted learners may be counted at the gifted FTE weight if the gifted education teacher, and regular education teacher document the curriculum modifications made for the gifted students in the following ways:
  - a. separate lesson plans which show the reason(s) why any student whose instruction is counted at the gifted FTE weight needs an advanced curriculum in that particular content area (e.g., national norm-referenced tests and/or benchmark tests
  - b. a time and discussion log of the collaborative planning sessions between the teachers
  - b. individual or small group contracts indicating the differentiated learning standards for the gifted student(s) and the alternative instructional strategies in which the gifted student(s) will be engaged.

Table 1: Planning Time for Gifted Program Specialist in the Collaborative Teaching Model

Number of classes within which the gifted specialist collaborates	Number of segments counted at the gifted weight	Required collaborative planning time in minutes
1-3	1-24	45-60
4-6	25-48	90-120
7-9	49-72	135-180
10-12	73-96	180-240
13-15	97-120	225-300
16-18	121-144	270-360

### C. Honors Classes/Advanced Content

Gifted students are grouped with other students of similar abilities for one to six segments per day. The curriculum for the gifted students is content-based, and is differentiated via a written contract. For the elementary and middle school grades, the maximum class size is 17 gifted students with the remainder of students with mixed abilities. For high school grades, maximum class size is 21 with the remainder of students with mixed abilities. Classes are taught by a teacher of the gifted.

#### D. Acceleration

Individual gifted students are advanced in grades(s) in specific content areas and are taught by a classroom teacher. The class is facilitated by the teacher of the Gifted via contract. This method is usually defined as a student placed one or two grade levels ahead of his/her normal chronological placement.

### E. Advanced Placement (AP)

Advanced placement courses are those courses offered through the College Board, Advanced Placement Education Services. These courses offer students an opportunity to complete college-level courses while still in secondary school. One or more of the academic content areas must be approvable for advanced placement. These courses must be taught by teachers certified in the appropriate content area. A written contract is required and is facilitated by the teacher of the Gifted. Class size is up to 21 gifted students in high school grades.

### F. Directed Study

Selected gifted students are allowed to pursue an area of interest in the instructional day in one or more of the academic areas. Students shall be instructed by staff certified in the appropriate content area(s). A written contract is required and is facilitated by the teacher of the Gifted.

### G. Inclusion

The classroom teacher and the teacher of the gifted team-teach with a group of gifted and non-gifted students. Differentiated curriculum must be documented via contract and facilitated by the teacher of the Gifted. Team teaching is usually for one or two segments per day.

# Chattooga County School System Program for the Gifted Delivery Models

<b>Delivery Method</b>	Curriculum	Grouping Practice	<u>Schedule</u>	Who Delivers	Other Considerations
RESOURCE ROOM	Units of Study, Interdisciplinary Thematic Accelerated, in- depth study	Up to 17- elementary/middle Up to 21-high school	Daily; Extended period; twice weekly	Teacher of the Gifted	May cross-grade group for maximum class size
CLUSTER GROUPING	Specific content: Interdisciplinary	6-10 in a classroom with remainder of mixed ability	Small group as needed	Classroom Teacher certified in gifted education	Certification opportunities for classroom teacher. Must be documented by contract/syllabus
COLLABORATIVE TEACHING	Content-based	Maximum of 8 gifted students placed in a heterogeneous	Daily	Teacher of the gifted and the regular classroom teacher	Facilitated by a certified gifted education teacher. Must design student contract
HONORS/ADVANCED CONTENT	Content-based	Up to 17 elementary/middle schools with remainder of mixed ability. Up to 21- high school with remainder of mixed ability	Daily	Teacher of the Gifted	Differentiation must be documented via contract
ACCELERATION	Specific strength area	Individual	Daily	Classroom Teacher	Facilitated by Teacher of the Gifted for FTE earnings. Must design contract.
ADVANCED PLACEMENT (AP)	Specific content	Up to 21 gifted high school	Daily	Classroom Teacher	If mixed ability class differentiation must be documented via contract
DIRECTED STUDY	Interest area	Up to 21 high school	Daily	Teacher of the Gifted	Document curriculum content with student contract
INCLUSION	Extension of classroom content	Individual small group	Daily Scheduled	Classroom teacher and Teacher of the Gifted collaborate	Must be documented on student contract

# Chattooga County Schools Program for the Gifted



Section Two Policies

Code: IDDD

### 160-4-2-.38 EDUCATION PROGRAM FOR GIFTED STUDENTS

### (1) DEFINITIONS.

- (a) **Differentiated Curriculum** courses of study in which the content, teaching strategies, and expectations of student mastery have been adjusted to be appropriate for gifted students.
- (b) **Georgia Department of Education** (GaDOE) the agency charged with the fiscal and administrative management of certain aspects of K-12 public education including the implementation of federal and state mandates.
- (c) **Gifted Student** a student who meets the eligibility criteria as identified in this rule and as defined in the *GaDOE Resource Manual for Gifted Education Services*.
- (d) **Local Board of Education (LBOE)** agency charged with adopting policies to govern educational entities within the local educational agency.
- (e) Local Educational Agency (LEA) local school system pursuant to LBOE control and management.
- (f) **Panel of Qualified Evaluators** experts in relevant fields appointed by the LEA who evaluate student products/performances to determine gifted program eligibility.
- (g) **Qualified Psychological Examiner** a psychologist licensed by a state licensing board in the United States and having training and experience in school psychology or child psychology.
- (h) **State Board of Education (SBOE)** the constitutional authority which defines education policy for public K-12 education agencies in Georgia.

### (2) REQUIREMENTS.

- (a) **Notification**. The LEA shall notify parents and guardians of identified gifted students being considered to receive gifted education services in writing of information related to the gifted education program including, but not limited to the following:
- 1. Referral procedures and eligibility requirements adopted and applied by the LEA.
- 2. Notification of initial consideration for gifted education services.
- 3. Evaluation guidelines and documentation of training procedures utilized and maintained by the LEA.
- 4. The type(s) of gifted services to be provided, academic standards to be met, the teaching methods employed, and the manner in which students will be evaluated annually.
- 5. Performance standards gifted students are to meet to maintain their eligibility and receive continued services in the program.
- 6. A description of the probationary period applied to students in jeopardy of losing their eligibility for services. The description shall include the length of the probationary period and the criteria.
- 7. Termination of services when students on probation have failed to meet criteria for continuation of services.
- (b) **Referrals.** The consideration for gifted education services may be reported or automatic as defined in the *GaDOE Resource Manual for Gifted Education Services*.

- 1. **Reported Referral**. A student may be referred for consideration for gifted education services by teachers, counselors, administrators, parents or guardians, peers, self, and other individuals with knowledge of the student's abilities.
- 2. **Automatic Referral**. Students who score at specified levels on a norm-referenced test as defined in the GaDOE *Resource Manual for Gifted Education Services*, for further assessment to determine eligibility for gifted program services
- (i) The LBOE shall establish the criterion score needed on norm-referenced tests for automatic consideration for further eligibility assessment.
- (ii) The LBOE shall ensure that tests or procedures used in the referral process and to determine eligibility for gifted education services meet standards of validity and reliability for the purpose of identifying gifted students and shall be non-discriminatory with respect to race, religion, national origin, sex, disabilities, and economic background.
- (c) **Consent**. The LEA shall obtain written consent for testing from parents or guardians of students who are being considered for referral for gifted education services. The LEA shall obtain written consent from parents or guardians before providing gifted education services to students determined to be eligible for services.
- (d) **Eligibility**. The LBOE shall adopt eligibility criteria that are consistent with this rule and as defined in the *GaDOE Resource Manual for Gifted Education Services*.
- 1. To be eligible for gifted education services, a student must either (a) score at the 99th percentile (for grades K-2) or the 96th percentile (for grades 3-12) on the composite or full scale score of a norm-referenced test of mental ability and meet one of the achievement criteria described in paragraph (2)(d) 5.(ii) Achievement, or (b) qualify through a multiple-criteria assessment process by meeting the criteria in any three of the following four areas: mental ability, achievement, creativity, and motivation.
- 2. To be eligible for gifted education services, a student must meet the criterion score on a norm-referenced test and either has observational data collected on his or her performance or produce a superior product as described below. Information shall be collected in each of the four areas: mental ability, achievement, creativity, and motivation.
- 3. Test scores used to establish eligibility shall have been administered within the past two calendar years.
- 4. Any data used in one area to establish a student's eligibility shall not be used in any other data category.
- 5. Data shall be used for eligibility in the four areas according to the following:
- (i) **Mental Ability**. Students shall score at or above the 96th percentile on a composite or full-scale score or appropriate component score, as defined in the GaDOE *Resource Manual for Gifted Education Services*, on a norm-referenced test of mental ability.
- (I) Mental ability tests shall be the most current editions, or editions approved by GaDOE, of published tests that measure intelligence or cognitive ability, which have been reviewed for bias and are normed on a nationally representative sample with respect to race, religion, national origin, sex, disabilities, and economic background within a 10-year period prior to administration.
- (II) Mental ability tests that were designed to be administered individually shall be administered by a qualified psychological examiner.
- (ii) **Achievement**. Students shall score at or above the 90th percentile on the total battery, total math or total reading section(s) of a norm-referenced achievement test or have produced a superior student-generated product or performance, where the superior performance is one that can be translated into a numerical score at or above 90 on a 100 point scale as evaluated by a panel of qualified evaluators.
- (I) Norm-referenced achievement tests shall be the most current editions of tests, or editions approved by GaDOE, that measure reading skills, including comprehension, and shall yield a total reading score and/or a total mathematics score based upon a combination of scores in mathematics concepts and applications. These tests shall have been reviewed for bias and are normed on a nationally representative sample with respect to race, religion, national origin, sex, disabilities, and economic background within a 10-year period prior to administration.

- (II) Performances and products shall be assessed by a panel of qualified evaluators and must have been produced within the two calendar years prior to evaluation.
- (iii) **Creativity**. Students shall score at or above the 90th percentile on the total battery score of a norm-referenced test of creative thinking, receive a score at or above the 90th percentile on a standardized creativity characteristics rating scale, or receive from a panel of qualified evaluators Georgia Department of Education a score at or above 90 on a 100 point scale on a structured observation/evaluation of creative products and/or performances.
- (I) Norm-referenced tests of creative thinking shall be the most current editions of tests, or editions approved by GaDOE, that provide scores of fluency, originality, and elaboration. These tests shall have been reviewed for bias and are normed on a nationally representative sample with respect to race, religion, national origin, sex, disabilities, and economic background within a 10-year period prior to administration.
- (II) Rating scales used to qualify creativity shall differentiate levels such that judgments may equate to the 90th percentile. If a rating scale is used to evaluate creativity, a rating scale shall not be used to evaluate motivation.
- (III) As evidence of creativity, students, or individuals on behalf of students, may submit products or evidence of outstanding performances completed during the two calendar years prior to evaluation. The products or performances submitted shall be reviewed by a panel of qualified evaluators.
- (iv) **Motivation**. Students shall receive a score at or above the 90th percentile on a standardized motivational characteristics rating scale, receive from a panel of qualified evaluators a score at or above 90 on a 100 point scale on a structured observation or evaluation of student-generated products and/or performances, or for grades 6-12 have a grade point average (GPA) of at least 3.5 on a 4.0 scale where a 4.0 = A and 3.0 = B, or a numeric grade point average (NGA) of 90 percent on a 100 point scale where 100 = A and a 89 = B. Grades used to determine the GPA or NGA must be a two-year average of regular school program core subject grades in mathematics, English/language arts, social studies, science, and full year world languages.
- (I) Rating scales used to qualify student motivation shall differentiate levels such that judgments may equate to the 90th percentile. If a rating scale is used to evaluate motivation, a rating scale shall not be used to evaluate creativity.
- (II) As evidence of motivation, students, or individuals on behalf of students, may submit products or evidence of outstanding performances made during the two calendar years prior to evaluation. The products or performances submitted shall be reviewed by a panel of qualified evaluators.
- (III) GPAs of students are determined by calculating the grades earned during the two years prior to evaluation in the subjects of mathematics, science, English/language arts, social studies, and full year world language, if such language study is included in the student's records.
- 6. Assessment data that were gathered and analyzed by a source outside the student's school or LEA shall be considered as part of the referral and evaluation process. External evaluation data shall not be substituted for or used as the sole source of data the school generates during the initial eligibility process. External evaluations shall have been reviewed for bias with respect to race, religion, national origin, sex, disabilities, and economic background.
- (e) **Continued Participation**. The LBOE shall have a continuation policy for students identified as eligible for gifted services to continue to receive such services. The LEA shall review the progress of each student receiving gifted education services each year. Any student who receives gifted education services shall continue to receive services, provided the student demonstrates satisfactory performance in gifted education classes, as described in the LBOE continuation policy and stated in the continuation policy.
- 1. The LBOE continuation policy shall include a probationary period in which a student who fails to maintain satisfactory performance in gifted education classes shall continue to receive gifted education services while attempting to achieve satisfactory performance status. The length of this probationary period shall be determined by the LBOE.
- 2. The LBOE continuation policy shall provide for a final review prior to discontinuing gifted education services for students who fail to demonstrate satisfactory performance in gifted education classes during the probationary period and criteria for resuming gifted education services for such students.

(f) **Reciprocity**. Any student who meets the initial eligibility criteria in this rule for gifted education services in one LEA shall be considered eligible to receive gifted education services in any LEA within the state. As described in the section on Reciprocity in the GaDOE *Resource Manual for Gifted Education Services*, a student transferring from one LEA to another within the state shall meet the criteria for continuation of gifted services established by the LBOE of the receiving school system. There is no mandated reciprocity between states unless the student is a dependent of military personnel as provided in O.C.G.A. § 20-2-2140 et. seq.

### (g) Curriculum and Services to Be Provided.

- 1. The LBOE shall develop curricula for gifted students that incorporate SBOE approved curriculum. LBOE curricula for gifted students shall focus on developing cognitive, learning, research and reference, and metacognitive skills at each grade grouping, using principles of differentiation, in one or more of the following content areas: mathematics, science, English/language arts, social studies, world languages, fine arts, and career, technical and agricultural education. LEAs shall make available to the public and the GaDOE a description of the differentiated curricula used for instruction of gifted students. The LEA shall review and revise, if revisions are needed, its curricula for gifted students at least annually.
- 2. Students identified as gifted and whose participation has received parental consent shall receive at least five segments per week (or the yearly equivalent) of gifted education services, using one of the approved models described in the GaDOE *Resource Manual for Gifted Education Services*.

### (h) Data Collection.

- 1. The LBOE shall collect and maintain statistical data on the number of students referred for evaluation of eligibility for gifted education services, the number of students determined eligible for services, and the number of students actually served during the school year. These data shall Georgia Department of Education be archived and maintained by subgroups, which shall include at least the grade level, gender, and ethnic group of the students.
- 2. The LEA shall evaluate its gifted program at least every three years using criteria established by GaDOE.
- (i) **Public Review**. The LBOE shall make available for review by the public and the GaDOE a copy of its administrative procedures for the operation of its gifted education program and the LEA's gifted education curricula.

Authority O.C.G.A. § 20-2-151; 20-2-152; 20-2-161.

**1.1. Adopted:** May 10, 2012 **Effective:** May 30, 2012

### GIFTED EDUCATION ELIGIBILITY CHART

In option A and B, information shall be gathered in each of the four categories. At least one of the criteria must be met by a score on a GaDOE approved nationally normed-referenced test.

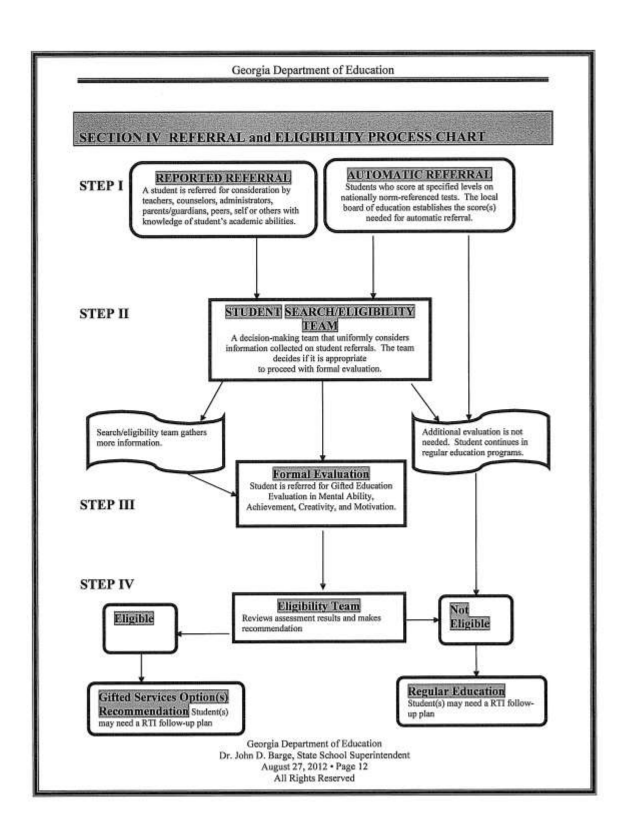
Any data used to establish eligibility in one category shall not be used to establish eligibility in another category.

If a rating scale is used to evaluate creativity, a rating scale shall not be used to evaluate motivation. If a rating scale is used to evaluate motivation, a rating scale shall not be used to evaluate creativity.

Any piece of information used to establish eligibility shall be current within two years. Local school systems must establish policies in regards to the use of data gathered and analyzed by private entities.

Category	Option A	Option B
	Student must have a	Student must qualify in
	qualifying score in the	three of the four
	mental ability AND	categories.
	achievement categories.	
Mental Ability	<ul> <li>Grades K-2 99th%</li> <li>percentile composite score on a nationally age normed mental ability test</li> <li>Grades 3-12 ≥96th</li> <li>percentile composite score on a nationally age normed mental ability test</li> </ul>	➤ Grades K- 12 ≥ 96th percentile composite OR appropriate component score on a nationally age normed mental ability tests
Achievement	➤ Grades K-12 ≥ 90th percentile Total Reading, Total Math, or Complete Battery on a nationally normed achievement test	<ul> <li>➤ Grades K-12 ≥ 90th         percentile Total Reading, Total         Math, or Complete Battery on         a nationally normed         achievement test         ➤ Grades K – 12 Superior         product/performance with a         score ≥ 90 on a scale of 1-100,         as evaluated by a panel of         three or more qualified         evaluators</li> </ul>
Creativity	> Evaluation data required	<ul> <li>➤ Grades K-12 ≥ 90th         percentile on composite         score on a nationally normed         creativity test         ➤ Grades K-12≥ 90th         percentile on 2 of 3 required         creativity ratings         </li> <li>➤ Grades K-12 Superior         product/performance with a         score ≥ 90 on a scale of 1-100,         as evaluated by a panel of         three or more qualified         evaluators</li> </ul>

Motivation	Evaluation data required	➤ Grades 6-12 Two-year
		average of a 3.5 GPA on a 4.0
		scale in regular core subject of
		mathematics,
		English/language arts, social
		studies, science, and full year
		world languages. (See pg. 30
		for add'l information)
		➤ Grades K-12 Rating scales
		used to qualify student
		motivation must equate to the
		90th percentile by 2 of 3
		required evaluators
		➤ Grades K – 12 Superior
		product/performance with a
		score $\geq$ 90 on a scale of 1-100,
		as evaluated by a panel of
		three or more qualified
		evaluators



### GIFTED EDUCATION SERVICE DELIVERY MODELS

Students identified as gifted and whose participation has received parental consent shall receive at least five segments per week (or the yearly equivalent) of gifted education services, using one of the following GaDOE approved models. Local Education Agencies (LEA) shall make available to the public and the GaDOE a description of the differentiated curricula and delivery models used for instruction of gifted students. In forming classes, please keep in mind that Federal law prohibits discrimination on the basis of race, religion, national origin, sex, disabilities, and economic background.

A differentiated curriculum is defined as courses of study in which the content, teaching strategies, and expectations of student mastery have been adjusted to be appropriate for gifted students. In the delivery models described below, the instruction must be based on the Georgia curriculum standards. These regulations also describe the requirements that must be met in order to count the instructional segments provided by any of these models at the gifted weight in full time equivalency (FTE) reporting. The Georgia Professional Standards Commission (GaPSC) requires that gifted education teachers have a gifted education endorsement attached to their Georgia Teaching Certificate. Unless noted otherwise, the total class size is specified by the SBOE Rule 160-5-1-.08.

### **Direct Services**

### Resource Class (K-12)

- 1. All students must have been identified as gifted by SBOE criteria.
- 2. The curriculum must have an academic content foundation based on the Georgia curriculum standards, but it should focus on interdisciplinary enrichment activities and not any one content area.
- 3. The content and pacing should be differentiated to the degree that the activities are clearly not appropriate for more typical students at that grade level.
- 4. Gifted students may receive no more than 10 gifted FTE segments per week of resource class service.

### **Advanced Content (K-12)**

- 1. Students are homogeneously grouped on the basis of achievement and interests (Career, Technical and Agricultural Education, English language arts, fine arts, mathematics, science, social studies, and world languages).
- 2. The district may elect to include students who are not identified as gifted, but who demonstrate exceptional ability and motivation in a particular content area.
- 3. The local district must establish criteria and guidelines that identify gifted and regular education students who will be successful in advanced content classes.
- 4. The local board of education must maintain a description of the course curriculum which very clearly shows how the advanced course content, teaching strategies, pacing, process skills, and assessments differ from courses more typical for students at that grade level.
- 5. Identified gifted students in the advanced content course may be counted at the gifted FTE weight. Students who are not identified as gifted must be counted at the regular education FTE weight.
- 6. In grades K-5, gifted students may receive no more than two gifted FTE segments per day of advanced content service in the same content area.
- 7. Gifted FTE segment(s) may not be earned in the K-5 advanced content service model if a gifted student is already receiving a cluster or collaborative gifted FTE segment in the same content area. For example, a student could not earn a gifted FTE segment in advanced content mathematics and earn a gifted FTE segment in the cluster or collaboration model in mathematics.

Advanced Content Classes: Advanced Placement (AP) College Courses (9-12) and International Baccalaureate Courses (IB): College and Diploma Courses (11-12)

1. Students are homogeneously grouped on the basis of achievement and interest in a specific academic content area (Career, Technical and Agricultural Education, English language arts, fine arts, mathematics, science, social studies, and world languages).

- 2. The district may elect to include students who are not identified as gifted but who have demonstrated exceptional ability and motivation in a particular content area.
- 3. The local board of education must maintain a description of the course curriculum which is based on the College Board or the International Baccalaureate Organization (IBO) framework. These frameworks very clearly show how the AP and IB advanced course content, teaching strategies, pacing skills, and assessments differ from the courses more typical for students at that grade level.
- 4. The total class size specified by the SBOE is 21 at the high school level.
- 5. In order to count the gifted students in AP (grades 9 12) and IB (grades 11 and 12) classes at the gifted FTE weight, the teacher must have the following qualifications:

### 1. Advanced Placement (AP) Courses:

- a. Appropriate content area GaPSC approved certification in the specific content area.
- b. Appropriate training by the College Board in that specific AP course and must have completed a 10 clock hour professional development course in characteristics of gifted learners and curriculum differentiation for gifted students; or
- c. The teacher has a current GaPSC issued gifted endorsement.

### 2. International Baccalaureate (IB) Diploma Courses:

- a. Appropriate content area GaPSC approved certification in the specific content area.
- b. Appropriate authorized training by the IBO in the specific IB diploma course, and must have completed a 10 clock hour professional development course in characteristics of gifted learners and curriculum differentiation for gifted students; or
- c. The teacher has a current GaPSC issued gifted endorsement.

### 3. Gifted Honors and IB Middle Years Program (IBMYP) Courses:

- a. The teacher must have the appropriate content area GaPSC approved certificate in the specific honors course.
- b. The teacher has a current GaPSC issued gifted endorsement.
- c. In addition to a Georgia Teaching License and gifted endorsement, the IBMYP teachers must complete the appropriate professional development courses required by IBO.

### **Cluster Grouping (K-12)**

Identified gifted students are placed as a group (recommended 6-8 students) into an otherwise heterogeneous classroom, rather than being dispersed among all of the rooms/courses at that grade level.

- 1. The regular classroom teacher must have a current GaPSC approved gifted endorsement.
- 2. A maximum of two gifted FTE segments per day may be counted at the gifted weight. The teacher must document the curriculum differentiation for the gifted student(s) by completing individual or group contracts which include the following requirements:
  - a. A description of the course curriculum which is based on Georgia standards that very clearly show how the advanced course content, teaching strategies, pacing, process skills, and assessments differ from courses more typical for student(s) at that grade level.

- b. Separate lesson plans which show reason(s) why the gifted student(s) need an advanced curriculum in the content areas of English language arts, mathematics, science, social studies, and world languages; and
- c. Dates and amount of time (in segments) the student(s) will be engaged in the higher-level activities and how the students will be evaluated (formative and summative).

### **Indirect Services**

### **Collaborative Teaching (K-12)**

A maximum of eight identified gifted students are placed as a group into an otherwise heterogeneous classroom. Direct instruction is provided by the students' regular classroom teacher who collaborates with a designated gifted teacher. There must be substantial, regularly scheduled collaborative planning between the regular classroom teacher and the gifted teacher. The following requirements must be met to earn the gifted FTE weight:

- 1. The collaborating gifted teacher must have a clear renewable GaPSC approved gifted education endorsement.
- 2. The gifted teacher, the regular classroom teacher, and the gifted student(s) (when appropriate) collaborate and document the development of differentiated instructional strategies, Georgia standards based curriculum, and evaluation practices.
- 3. The collaborating regular classroom teacher and gifted teacher must be provided adequate planning time which must be documented and approved by the LEA. In certified personnel information, the regular education teacher is the teacher of record and the gifted program teacher is recorded in the consultative subject code (see table 1).
- 4. The gifted education teacher must be given one full period each week or its monthly equivalent during which he/she has only gifted education collaborative planning responsibilities (as determined by the local system) for every three classes in which he/she has collaborative teaching responsibilities.
- 5. The total number of gifted students whose instruction may be modified through this collaborative approach may not exceed eight per class. For example, if the gifted program teacher is working with three classroom teachers during the first period of the school day, there may be no more than 24 gifted students (for whom curriculum is being differentiated among the three classes).
- 6. Instructional segments that have been modified for gifted learners may be counted at the gifted FTE weight if the gifted education teacher, and regular education teacher document the curriculum modifications made for the gifted students in the following ways:
  - a. separate lesson plans which show the reason(s) why any student whose instruction is counted at the gifted FTE weight needs an advanced curriculum in that particular content area (e.g., national norm-referenced tests and/or benchmark tests);
  - b. a time and discussion log of the collaborative planning sessions between the teachers
  - c. individual or small group contracts indicating the differentiated learning standards for the gifted student(s) and the alternative instructional strategies in which the gifted student(s) will be engaged.

Table 1: Planning Time for Gifted Program Specialist in the Collaborative Teaching Model

Number of classes within which the	Number of segments counted at the	Required collaborative
gifted specialist collaborates	gifted weight	planning time in minutes
1-3	1-24	45-60
4-6	25-48	90-120
7-9	49-72	135-180
10-12	73-96	180-240
13-15	97-120	225-300
16-18	121-144	270-360

### **Internship/Mentorship (9-12)**

A gifted student works with a mentor to explore a profession of interest. The gifted program internship teacher assigned to supervise the internship/mentorship program maintains close contact with both the participating student(s) and the selected mentor(s) to ensure acceptable progress toward the student's individual learning goals which are based on the approved Georgia standards based curriculum. One or two instructional segments per day may be counted at the gifted FTE weight for students participating in the gifted internship/mentorship program. Each internship/mentorship student must have a contract which document the work to be done, the learning goals for the gifted student, the dates and amount of time the student will be participating in the internship/mentorship, the means by which the gifted students learning will be evaluated, and the responsibilities of the gifted program internship teacher and the mentor.

To ensure adequate time for the gifted program internship teacher to monitor and assist gifted students participating in internships/ mentorships, he/she must be given one full period each day or its weekly equivalent during which he/she has only gifted education internship/mentorship responsibilities (as determined by the local system) for every 15 gifted students for whom he/she is supervising the internship/mentorship experience.

### **Approved Innovative Models**

The GaDOE encourages the development of innovative programs for gifted students which are clearly in accordance with the needs of the gifted learners and the philosophy of the district. If a school district desires to implement a gifted program delivery model other than one of the models described above, the district must submit a description of that plan to the Gifted Education Specialist at the GaDOE. The plan must clearly describe the rationale for the special model, the goals and objectives for the program, the advanced nature of the curriculum which will be provided to gifted learners, how the model's effectiveness will be evaluated, how gifted FTE funding will be generated and documented, and the anticipated fiscal impact of the model (i.e., how many FTEs will be generated).

The SDOE Innovative Model Review Team will approve local school district plans for special models that are in accordance with all applicable rules and regulations, consistent with best practice guidelines for the education of gifted students, and provide strong programming and fiscal accountability. If the district's proposal for a special model is not within the guidelines established by SBOE and /or the GaDOE regulations, the GaDOE Gifted Education Specialist will advise the district contact that the Local BOE must be granted a waiver from the SBOE before that model could be used to provide gifted education services.

CHATTOOGA COUNTY BOARD OF EDUCATION	Descriptor	Issued Date:
	Code:	2/16/88
	IDDD	
Descriptor Terms:	Rescinds:	Issued:
GIFTED STUDENTS		

Chattooga County School System recognizes the need to provide gifted education services to students who have the potential for exceptional academic achievement in grades K-12. Chattooga County Schools shall comply with all state policies concerning educational programs for gifted students. A gifted student demonstrates a high degree of intellectual creative and/or artistic abilities possesses exceptional leadership skills or excels in specific academic fields.

The Chattooga County School System endorses the development and operation of special instruction and/or ancillary services for gifted students to achieve at levels commensurate with his or her abilities.

Adopted: prior to 1976
Revised: September, 1976
Revised: February 16, 1988
Revised: October 14, 1996

Revised: June, 2010 Revised: June, 2013 Revised: May, 2016 Revised: June, 2017

CHATTOOGA COUNTY BOARD OF EDUCATION	Descriptor Code:	Issued Date:
	IDDD – R	2/16/88
Descriptor Terms:	Rescinds:	Issued:
GIFTED STUDENTS (Continuation Criteria)		

# CHATTOOGA COUNTY SCHOOL SYSTEM PROGRAM FOR THE GIFTED CONTINUATION POLICY

Continued placement in the Program for the Gifted, according to the Georgia State

Department of Education regulations and procedures, shall include satisfactory performance in gifted classes and must provide for a probationary period. To meet these requirements satisfactory performance shall be determined by maintenance of an overall "B" or 80+ for the student's academic coursework average (academic GPA), and no 9-week average below a 70 in academic subjects for which the student receives gifted education services. The student must also score proficient (level 3) or beyond on the Georgia State Standardized Test in the subject areas for which he or she receives gifted services.

Continued placement for gifted students shall consist of the above unless there are compelling reasons why special consideration should be given. These reasons must be documented.

Students failing to meet the continuation criteria are automatically placed on probation. Probation may last a minimum of one semester, but no more than two semesters. Parents will be notified in writing of this probation.

Students on probation who do not show improvement after two semesters will be automatically withdrawn from the program. Parents will be notified in writing prior to withdrawal. If withdrawn, a student may re-enter the Program for the Gifted upon meeting the specifications of the continuation criteria.

Adopted: prior to 1976
Revised: September, 1976
Revised: February 16, 1988
Revised: October 14, 1996
Revised: June, 2010
Revised: June, 2013
Revised: June, 2015

Revised: May, 2016 Revised: June, 2017

# Chattooga County Schools Program for the Gifted



# Section Three Referral Procedures

Program for the Gifted Referral Procedures

### I. Automatic Referral Procedures for Developing a Pool of Potentially Gifted Students

In the Spring Semester of each school year, a committee of teachers of the gifted will review the most recent system-wide test results to establish a pool of potential gifted students. The committee will use the criteria of scoring a Level 4 Distinguished Learner or a score in the top 20% when compared to students from the same school and grade level. From the criteria, the committee will compile a list of students for each school to review as potentially gifted students. From the list of potentially gifted students, each Teacher of the Gifted will complete the following steps. A file for each referring student will be established. The Gifted Referral Form (Form H) will be filled out for each student referral.

### A. Contact the Parents

- 1. School personnel must inform the student's parents of the reason for referral by sending the following form to be completed and returned to the school:
  - a. Notification of Consideration/Evaluation Consent (Form T)

### B. <u>Administer Tests</u>

The Teacher of the Gifted will administer at least one approved mental ability test and at least one approved academic achievement test to the referring student. (See Section Five: Addendum for state approved tests.)

### C. Obtain Creativity Criteria

The classroom teacher and two other individuals must complete one of the Creativity Rating Scales Form D or the teacher of the gifted will administer the Torrance Test of Creativity.

### D. Obtain Motivation Criteria

The Teacher of the Gifted will obtain the Grade Point Average (GPA) for grades 6-12 or have three individuals complete the Motivation Checklist (Form F)

### E. Complete the Referral/Eligibility Report Form

- a. The Teacher of the Gifted will complete the <u>Referral/Eligibility Report (Form R)</u> and Include data that pertains to the following four categories.
  - 1. Mental Ability
  - a. List the percentile scores
  - 2. Achievement
  - a. List the percentile scores for Total Reading, Total Math, and/or Total Battery
  - 3 Creativity
  - a. List the score from the Creativity Rating Scale or Torrance Test of Creativity
  - 4. Motivation
    - a. List the GPA or score from the Motivation Rating Scale

(Refer to Section VI. Categories for Multiple Criteria for New Rule .38 of 2012 for selection of test and rating scales.)

2. The Teacher of the Gifted will meet with the classroom teacher and principal to discuss eligibility criteria.

### F. Complete Staffing Procedures for Students

- 1. The Teacher of the Gifted will complete the staffing procedures for students who are eligible. (See IV. Staffing Procedures for instructions.)
- 2. The Teacher of the Gifted will complete the staffing procedures for students who are not eligible. (See IV. Staffing Procedures for instructions.)

### II. Automatic Referral Procedures for Rule .08

- A. 1985 (Rule .08) Eligibility Standards
  - 1. From the list of potentially gifted students that were collected by the committee of Teachers in the Spring, students who meet the 1985 (Rule .08) eligibility standards are automatically eligible for placement. (See V. Program for the Gifted Eligibility Criteria.)
  - 2. The Teacher of the Gifted will complete the <u>Referral/Eligibility Report</u> (Form I-4) by Including the following sections:
    - a. Mental Ability-List the percentile score.
    - b. Achievement-List the percentile score(s).
  - 3. The Teacher of the Gifted will meet with the principal and classroom teacher to discuss eligibility.
  - 4. The Teacher of the Gifted will complete the Staffing Procedures for students who are Eligible and/or who are not eligible. (See IV. Staffing Procedures.)

### III. Individual (Reported) Referral Procedures

If a student is referred for consideration for the Program for the Gifted by teachers, counselors, administrators, parents or guardians, peers, self and other individuals with knowledge of the student's abilities, the following steps are to be followed:

### A. Gather Documentation

1. The teacher of the gifted will complete the Gifted Referral Form (Form H) and submit to the onsite gifted testing administrator.

### **B.** Contact the Parents

- 1. School personnel must inform the student's parents of the reason for referral by sending The following form to be completed and returned to the school:
  - a. Notification of Consideration/Evaluation Consent (Form T)

### C. Administer Tests

1. The Teacher of the Gifted will administer at least one approved mental ability test and/or at least one approved academic achievement test to the referred student. (See VI. Categories for Multiple Criteria for New Rule .38 of 1995 for the list of Mental Ability Tests and Achievement Tests.)

### D. Gather Creativity Data

1. The classroom teacher and two other qualified individuals must complete the Creativity Characteristics Rating Scales (Renzulli Scales) or the Teacher of the Gifted will administer the Torrance Test of Creativity.

### E. Obtain Motivation Criteria

 The Teacher of the Gifted will obtain the Grade Point Average (GPA) or complete the Motivation Checklist. (See X. Category Four Motivation Criteria.)

### F. Complete the Referral/Eligibility Report Form

- 1. The Teacher of the Gifted will complete the <u>Referral/Eligibility Report</u> (Form R) and include data that pertains to the following four categories:
  - 1. Mental Ability
    - a. List the percentile scores
  - 2. Achievement
    - a. List the percentile scores for Total Reading, Total Math, and/or Total Battery
  - 3. Creativity
    - a. List the score from the Creativity Rating Scale and/or the Torrance Test of Creativity.
  - 4. Motivation
    - a. List the GPA or score from the Motivation Rating Scale

(Refer to Section VI. Categories for Multiple Criteria for New Rule .38 of 1995 for selection of test and rating scales.)

2. The Teacher of the Gifted will meet with the classroom teacher and principal to discuss eligibility criteria.

### G. Complete Staffing Procedures for Student

- 1. The Teacher of the Gifted will complete the staffing procedures for students who are eligible. (See IV. Staffing Procedures for instructions.)
- 2. The Teacher of the Gifted will complete the staffing procedures for students who are not eligible. (See IV. Staffing Procedures for instructions.)

### **IV. Staffing Procedures**

### A. Procedures for students who are not eligible

1. The Teacher of the Gifted will send the parents a letter stating the student's ineligibility. (See Form X.)

### B. Procedures for Staffing students who are eligible

The Teacher of the Gifted will complete the following steps:

- Complete the <u>Individual Program Description</u> (Form Y) for each eligible student.
- Forms sent to parents
- 1. <u>Notification of Eligibility/Placement Consent</u> (Form P) (all copies for parental signature and return back to school)

Upon receiving signed paperwork for consent, the Teacher of the Gifted will provide the following:

- 1. <u>Individual Program Description</u> (Form Y) (Pink Copy)
- 2. Continuation Policy (Form G)

### C. Procedures for Parent Conference

1. If a teacher or parent request a conference to discuss eligibility status and/or placement, the Teacher of the Gifted will keep written minutes regarding parent conference.

### D. Procedures for Documentation

1. The Teacher of the Gifted will:

- a. Keep up-to-date files on all gifted students in their permanent records. A duplicate copy of all active files will be sent and kept at the LEA office.
  - b. Send the inactive student files to the LEA office to be placed in the inactive file for further reference.
  - c. The LEA and the gifted coordinators will meet at the end of each school year to review the County Administrative Procedures Manuel for Gifted Education Services. Any revisions will be reported to the Georgia Department of Education.

### E. Procedures for Annual Review (End of the Year)

- 1. Progress in the Program for the Gifted shall be reviewed and a determination of continuation in the program made annually. The Teacher of the Gifted shall:
  - a. Obtain and calculate an overall <u>yearly academic average</u> from report cards or permanent records.
  - b. Determine continuation status
    - 1. If a gifted student meets the continuation criteria, the Teacher of the Gifted shall send to parents:
      - I. <u>Annual Review</u> (Form A) (White Copy-Gifted file-kept in permanent record; Pink Copy-Parent Copy; Yellow Copy-LEA Office.)
- II. <u>Individual Program Description</u> (Form Y) for the up-coming school year when students return for the next school year.

### F. Procedures for Probation

- 1. Progress in the Program for the Gifted shall be reviewed and a determination of continuation in the program shall be made at the end of each semester. The Teacher of the Gifted shall:
  - a. Obtain and calculate an academic average from report cards.
  - b. Obtain scores from State Standardized Tests (end of year only).
  - c. Determine continuation status.
- 1. If a gifted student <u>does not meet</u> the continuation criteria, the Teacher of the Gifted shall send the <u>Notification of Probation</u> (Form N) to the parents for the mid-year review or (Form A) for the annual review.

### G. Procedures for Withdrawal

- A gifted student will be withdrawn from the Program for the Gifted for the following reasons:
  - a. Failure to maintain continuation criteria and was on probation for one semester
  - b. Parent request
  - c. Other
- 2. If a gifted student withdraws from the Program for the Gifted, then the <u>Withdrawal</u> letter (Form W) must be completed and sent to parents for signature.

### H. Procedures for Re-Entry to the Program for the Gifted

- 1. Students, who have been withdrawn from the Program of the Gifted, may re-enter the Program for the Gifted upon meeting the specifications of the Chattooga County's Continuation Policy for the Program of the Gifted.
- 2. Parents of students requesting re-entry shall complete the application for <u>Re-entry to The Program for the Gifted</u> (Form E.)
- 3. The Teacher of the Gifted shall complete the following for the student requesting reentry:
  - a. Obtain and calculate the current academic average.
  - b. Determine continuation status
    - i. If the requesting re-entry student meets the continuation criteria, complete and send to the parents an <u>Individual Program Description</u> (Form Y) for the appropriate school year.

ii. If the requesting re-entry student does not meet the continuation criteria, send to the parents a copy of the <u>Re-entry Application</u> (Form E) indicating the student is not eligible for re-entry.

### I. Procedures for Retesting Ineligible Students

1. By parent request, students who did not meet eligibility criteria for the Program for the Gifted, can be retested to see if they qualify. A maximum of three testing periods in alternating years is required. Example: If a student is tested in first grade, he/she must wait until third grade to be tested again. He/she can only be tested a maximum of three times in their school career.

### V. Program for the Gifted Eligibility Criteria

### A. State Board Rule 160-4-2-.08 of 1985

Students may be placed in the Program for the Gifted upon meeting the old rule of gifted which requires a mental ability test and achievement test.

Grade Level	<u>Mental Ability</u>	<u>Achievement</u>
K-2	99 <sup>th</sup> Percentile	Not Applicable
3-12	96 <sup>th</sup> Percentile	90% Percentile Composite, or
		90% Percentile Reading or Math

### B. State Board Rule 160-4-2-.38 of 1995

To be eligible for gifted education services, <u>a student must meet criteria in any three of the following four areas: Mental Ability (intelligence)</u>, <u>Achievement, Creativity</u>, and Motivation

### **Category One: Mental Ability**

This category uses: Eligibility criteria is:

Standardized mental ability tests meeting  $\geq$  96% Percentile on composite or full scale score or appropriate component score

### Category Two: Achievement This Category uses:

### Eligibility criteria is:

Standardized achievement tests  $\geq$  90% Percentile on total battery or total math or total reading score

### Category Three: Creativity This category uses:

### Eligibility criteria is:

Normed creativity rating scales by two evaluators A score  $\geq$ 90 on a scale of 1-100 Torrance Test of Creativity

### Category Four: Motivation This category uses:

### Eligibility criteria is:

Grades from regular program, or  $GPA \ge 3.5$  (on a 4.0 scale over previous 2 years) 6-12 grades only Standardized Motivation rating scales A score  $\ge 90$  on a scale of 1-100

### VI. Instruments for Categories of Multiple Criteria (.38)

SCHOOL DIVISION	MENTAL ABILITY	ACHIEVEMENT	CREATIVITY	MOTIVATION
ELEMENTARY	<ul> <li>CogAt Form 7</li> <li>Naglieri Nonverbal Ability Test</li> <li>WJ:IV 4th Ed</li> </ul>	<ul> <li>Iowa Test of Basic Skills (ITBS) Form E</li> <li>DAB-3</li> <li>WIAT III</li> </ul>	<ul> <li>Renzulli Rating Scale-Part II</li> <li>Torrance Creativity Test</li> </ul>	• Renzulli Rating Scale- Part III
MIDDLE	<ul> <li>CogAt Form 7</li> <li>Naglieri Nonverbal Ability Test</li> <li>WJ:IV 4th Ed</li> </ul>	<ul> <li>Iowa Test of Basic Skills (ITBS) Form E</li> <li>DAB-3</li> <li>WIAT III</li> </ul>	<ul> <li>Renzulli Rating Scale – Part II</li> <li>Torrance Creativity Test</li> </ul>	• GPA (≥3.5) • Renzulli Rating Scale – Part III
HIGH SCHOOL	<ul> <li>CogAt Form 7</li> <li>Naglieri Nonverbal Ability Test</li> <li>WJ:IV 4th Ed</li> </ul>	<ul><li>PSAT</li><li>SAT</li><li>ACT</li><li>ITBS Form E</li></ul>	<ul> <li>Renzulli Rating Scale – Part II</li> <li>Torrance Creativity Test</li> </ul>	• GPA (≥3.5) • Renzulli Rating Scale – Part III

VII. Category One:

**Mental Ability Criteria** 

- 1. The Program for the Gifted of Chattooga County School System will use mental ability tests that meet the following criteria:
- Measure intelligence or cognitive ability
- Be the most current edition of that published test
- Normative data for group test shall be no more than ten years old
- Yield percentile rankings by age(s)
- Normed on a nationally representative sample that included minority representation
- Test development included bias review
- 2. As of the effective date of January 3, 1996, test score used to establish eligibility for placement under Rule 160-4-2 .08 or Rule 160-4-2- .38 shall be current within (not older than) two calendar years.
- 3. The Program for the Gifted will use one of the following mental ability tests:
- a. CogAt-Cognitive Abilities Test
- b. Naglieri Nonverbal Ability Test

### Recommended Test Levels for CogAT for grades K-12

GRADE	CogAT TEST
	LEVEL
K	5/6
1	7
2	8
3	9
4	10
5	11
6	12
7	13/14
8	13/14
9	15/16
10	15/16
11	17/18
12	17/18

### **VIII. Category Two:**

### **Achievement Criteria**

- 1. The Program for the Gifted of Chattooga County School System will use achievement tests that meet the following criteria:
- Be most current edition of that published test
- Measure, at a minimum, reading including reading comprehension, and give a total reading score or total mathematics score based upon a combination of scores in math concepts and applications
- Normative data for these tests shall be no more than ten years old
- Yield percentile rankings by age(s) (ITBS=grade instead of age)
- Normed on a nationally representative sample that included minority representation
- Test development included bias review
- 2. As of the effective date of January 3, 1996 test score used to establish eligibility for placement under Rule 160-4-2 .08 or Rule 160-4-2- .38 shall be current within (not older than) two calendar years.
- 3. The Program for the Gifted will use the following achievement tests:
- a. Iowa Test of Basic Skills (ITBS), Form M, Updated in the fall of each school year. Recommended Test Levels for grade K-9

GRADE	FALL	MIDYEAR	SPRING
K	Level 5	Level 5	Level 5-6
1	Level 6	Level 6	Level 7
2	Level 7	Level 7-8	Level 8
3	Level 9	Level 9	Level 9
4	Level 10	Level 10	Level 10
5	Level 11	Level 11	Level 11

6	Level 12	Level 12	Level 12
7	Level 13	Level 13	Level 13
8	Level 14	Level 14	Level 14
9	14 or TAP	14 or TAP	14 or TAP

#### CHATTOOGA COUNTY SCHOOL SYSTEM PROGRAM FOR THE GIFTED

#### IX. Category Three: Creativity Criteria

- 1. The Program for the Gifted of Chattooga County School System will use standardized creativity characteristics rating scales to evaluate student performance. The criteria must reflect a scale from 1-100 that can be translated into a numerical score >90. The criteria shall be applied to the performance by at least three qualified individuals. Two out of the three rating scales must be > 90 for eligibility.
- 2. The Program for the Gifted will use one of the following rating scales:
  - b. Torrance Test of Creativity Thinking TTCT
  - c. Renzulli Rating Scale Part II Creativity Characteristics
- 3. Rating scales used to qualify student motivation shall differentiate levels such that judgments may equate to the 90<sup>th</sup> percentile. If a rating scale is used to evaluate creativity, a rating scale shall not be used to evaluate motivation.
- 4. The Scoring Procedures will be used for the following rating instrument: Renzulli Rating Scale. Part II Creativity Characteristics

Use the form called Scales for Rating the Behavior Characteristics of Superior Students,

Part II: Creativity Characteristics that is published by Prufrock Press, Inc. which
is located in the Appendix, Form D. See the Appendix for norming data for the Renzulli
Rating Scale. As suggested by Renzulli, norming procedures will take place at each school
and grade level. These norms will be kept on file with the Gifted Coordinators at each school
and LEA.

At least two of the three rating scales must have a +90 percentile for the student to be eligible in Creativity category.

#### X. Category Four: Motivation Criteria

The Program for the Gifted of Chattooga County School System will use the Grade Point Average GPA or motivation characteristics rating scales. GPA is used for 6-12 only.

#### A. Grade Point Average (GPA)

1. The Program for the Gifted of Chattooga County School System will use the Grade Point Average (GPA) of ≥ 3.5 on a 4.0 scale, using an average of grade from the regular school program over the previous two school years for students in grade six through twelve. GPAs of students are determined by calculating the grades during the two years prior to evaluation in the subjects of:

Mathematics Science English or Language Arts Social Studies Full Year of World Languages

#### **B.** Motivation Rating Scales

- 1. The Program for the Gifted of Chattooga County School System will use standardized motivation characteristics rating scales to evaluate a student. The criteria must reflect a scale form 1-100 that can be translated into a numerical score  $\geq 90$ . The rating scale must be completed at least by three individuals. Two out of the three rating scales must be  $\geq 90$  for eligibility.
- 2. The Program for the Gifted will use the following Motivation characteristics rating scale:
  - a. Renzulli Rating Scale-Part III Motivational Characteristic
- 3. Rating scales used to qualify student motivation shall differentiate levels such that judgments may equate to the 90<sup>th</sup> percentile. If a rating scale is used to evaluate motivation, a rating scale shall not be used to evaluate creativity.
- 4. The Scoring Procedures will be used for the following rating instruments
  - a. Renzulli Rating Scale, Part III Motivational Characteristics

    Use the form called Scales for Rating the Behavioral Characteristics of Superior

    Students, Part III: Motivational Characteristics published by Prufrock Press, Inc. which is located in the Appendix, Form F. As suggested by Renzulli, norming procedures will take place at each school and grade level. These norms will be kept on file with the Gifted Coordinators at each school and LEA. At least two of the three rating scales must have a 90 percentile or better for the student to be eligible in the Motivation Category.

#### Chattooga County Schools Program for the Gifted



Section Four Appendix

#### PROGRAM FOR THE GIFTED ANNUAL REVIEW

Student:	Date:
A review of your child's performance this school regular class has been completed by the teacher school year	of the gifted. The review has determined that for
	Program for the Gifted is appropriate. Your child disagree with this placement. If you disagree, please
	he Program for the Gifted on probation because our child exhibited unsatisfactory performance in the ms.
Comments:	
Students, who do not meet the continuation crite withdrawn from the Program for the Gifted.	eria after a probationary period of two semesters, are
	Teacher of the Gifted

Form A

#### CHATTOOGA COUNTY SCHOOL SYSTEM GIFTED PROGRAM CONTRACT FOR CLUSTER CLASSROOMS

STUDENT	DATE
SCHOOL	GRADE
TEACHER OF GIFTED	
*********************	********
CONTRACT PERIOD OF TIME (check one)1*t semester2*nd semester aschool year ofOther  *******************************	b2 segments per day c3 segments per day d4 segments per day e5 segments per day f. 6 segments per day
CURRICULUM FOCUS: (check one or more)	********
The contract will have as a curriculum focus in the following content areas:	
a Language Arts bScience	
c Social Studies d Mathematics e	Foreign Language
(CHECK ALL THAT APPLY)  Content: Complex and challenging subject matter that:  Requires intellectual struggle  Utilizes primary documents  Integrates research skills and methods  Incorporates relevant and real life experiences  Integrates interdisciplinary connections	
Process: Instructional strategies are designed to:  Emphasize higher-order thinking, problem-solving and communication  Foster self-initiated and self-directed learning  Promote creative application of ideas  Model and encourage academic discussion	ns skills
Product: Gifted student products should demonstrate a developmentally appro- Self-directed learning Meaningful collaboration Effective problem solving of challenging and complex issues Social and emotional understanding of self relative to community, cult	
Environmental: Physical setting and work conditions to:  Change the actual place where students work  Allow flexible time  Provide opportunities for independent study and in-depth research  Provide opportunities for mentorship	
Assessment: Gifted learners need various methods and opportunities to docur Pre/Post test Self-assessment through rubrics Creation of goal-based checklists Conferencing, commentary, and qualitative feedback (Cobb, 2012) ************************************	
Product Differentiation: Materials/Activities:	Form B
IVIAICITAIS/ MCIIVILIES.	TUIIII <b>D</b>

#### Chattooga School System 2018 Norm Establishment Gifted Program: Creativity and Motivation

Purpose: In accordance with *Scales for Rating the Behavioral Characteristics of Superior Students: Renzulli Scales Technical and Administration Manual,* 3<sup>rd</sup> edition, local norms were established. As set forth in the manual, these norms should be reestablished every ten years.

Selection Process: It is recommended that each school, at every grade level, within the system establish norms with a grade level sample of at least 100 students. Because Menlo School and Lyerly School do not have a population at each grade level of 100 students, a single local norm for each grade level, K-8, was established. At Menlo School and Lyerly School a population of each grade level was surveyed, and at Summerville Middle and Leroy Massy Schools a random sample was taken, with the goal being to collect a minimum of 100 ratings and a maximum of 200 ratings each for Creativity and Motivational Scales at each grade level.

Method: Homeroom teachers completed the checklists and calculated the raw scores. These raw scores at each grade level were listed in descending order. The number of students attaining each score were tallied. The number of students attaining each score was tabulated. The frequencies were added consecutively. The percentile rank of each score was tabulated and a baseline of 90% was established. See Appendix E: How to Develop Local Norms in *Scales for Rating the Behavioral Characteristics of Superior Students: Renzulli Scales Technical and Administration Manual*, 3<sup>rd</sup> edition, for more information.

Results: See Attachment

#### SCALES FOR RATING THE BEHAVIORAL CHARACTERISTICS OF SUPERIOR STUDENTS

(Renzulli Scales)

Joseph S, Renzulli / Linda H, Smith / Alan J. White / Carolyn M, Callahan / Robert K, Hartman / Karen L, Westberg M, Katherine Gavin / Sally M, Reis / Del Siegle / Rachel E, Sytsma

Student Information	Summary of Scores
Student's Name (or Assigned Code No.):	1 Learning Characteristics
	II Creativity Characteristics
	III Motivation Characteristics
Date of Rating//	IV Leadership Characteristics
Date of Birth	V Artistic Characteristics
YEAR MONTH DAY	VI Musical Characteristics
Age in Years	VII Dramatics Characteristics
Grade DK D1 D2 D3 D4 D5 D6	VIII Communication Characteristics (Precision)
07 08 09 010 011 012	IX Communication Characteristics (Expressiveness)
Rater's Name:	X Planning Characteristics
Relationship to Student:	XI Mathematics Characteristics
X 00-70 070 00-00 4 1,1 0-000 50 170 00 17 5	XII Reading Characteristics
Examiner's Name:	XIII Technology Characteristics
School Name:	XIV Science Characteristics

#### **Directions**

These scales are designed to obtain teacher estimates of a student's characteristics in the areas of learning, motivation, creativity, leadership, art, music, drama, communication, planning, mathematics, reading, technology, and science. The items are derived from the research literature dealing with characteristics of gifted and creative individuals. It should be pointed out that a considerable amount of individual differences can be found within this population, and therefore, the profiles are likely to vary a great deal. Each item in the scales should be considered separately and should reflect the degree to which you have observed the presence or absence of each characteristic. Because the 14 dimensions of the instrument represent relatively different sets of behaviors, the scores obtained from the separate scales should not be summed to yield a total score. In addition, we have purposefully avoided developing national norms for this instrument. If you choose to develop local norms, they should be constructed for individual schools and grade levels. Instructions for calculating local norms can be found in the Scales for Rating the Behavioral Characteristics of Superior Students—Revised Edition: Technical and Administration Manual.

Read each item in each scale and place an "x" in the box that corresponds with the frequency to which you have observed the behavior. Each item should be read with the beginning phrase, "The student demonstrates . . ." or "The student . . .".

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Chattooga County Schools Local Norms Developed May 2018 Creativity: Scales for Rating the Behavioral Characteristics of Superior Students

Raw	Grades with Percentile Rank									Raw
24411	K	1	2	3	4	5	6	7	8	24411
54	98.66	98.84	100	97.15	100	99.54	100	98.17	99.46	54
53	96.88	97.29	99.53	94.31	99.55	99.08	100	95.43	98.65	53
52	95.54	96.51	98.13	93.50	97.73	98.62	99.74	93.9	97.84	52
51	94.64	96.12	96.73	92.68	96.36	98.17	98.96	92.99	96.76	51
50	93.75	96.12	96.26	91.06	95	97.25	98.44	92.38	96.22	50
49	91.52	95.74	95.79	89.02	92.73	95.41	97.92	91.16	95.68	49
48	89.73	95.35	94.86	87.80	89.55	93.58	97.14	89.63	94.86	48
47	88.39	94.57	94.39	86.59	86.82	91.74	96.88	88.72	93.24	47
46	86.61	93.41	94.39	88.62	85	89.45	95.83	87.5	90.54	46
45	82.59	92.25	92.52	83.33	80.45	87.16	94.01	84.76	88.11	45
44	78.13	90.31	90.19	81.71	76.82	85.32	92.71	82.01	86.22	44
43	72.77	88.37	88.79	80.49	75.91	83.95	89.84	78.66	84.86	43
42	67.41	86.43	85.98	78.46	73.64	81.65	85.94	74.70	83.78	42
41	64.29	84.11	82.24	76.02	68.64	77.98	83.33	70.73	82.16	41
40	59.38	81.40	78.97	72.36	64.65	74.77	80.99	66.77	79.19	40
39	55.80	78.68	77.57	68.29	62.27	72.48	78.39	64.02	75.41	39
38	54.46	75.58	76.17	66.67	59.55	69.27	75.52	61.89	72.70	38
37	50.89	72.09	73.83	65.85	55.91	65.14	73.18	61.89 59.15	70.81	37
36	44.64	68.22	71.03	65.04	53.18	60.09	70.31	55.18	68.11	36
35	38.84	64.34	67.29	62.20	52.27	54.59	67.45	51.22	65.14	35
34	35.27	62.40	64.02	58.54	50.45	50.92	61.98	48.17	62.16	34
33	33.48	59.30	60.75	55.69	47.27	48.62	56.51	44.82	58.65	33
32	30.36	52.71	56.54	51.63	43.64	44.95	54.95	41.77	54.86	32
31	27.68	45.74	50.47	47.15	40.91	38.07	52.60	38.11	50.54	31
30	25	41.47	45.79	45.12	40	30.73	47.92	33.54	46.22	30
29	31.88	37.98	42.99	42.68	38.64	25.23	42.97	26.83	43.51	29
28	20.54	34.50	37.85	39.43	35.45	20.18	39.58	21.34	41.62	28
27	18.30	31	32.24	37.40	32.27	15.14	36.98	17.68	38.38	27
26	16.52	28.29	29.44	36.18	30.90	11.47	33.07	14.63	35.14	26
25	14.29	27.52	28.04	35.37	29.09	9.17	27.08	13.72	32.70	25
24	12.05	26.74	26.64	34.55	27.27	7.34	21.61	13.11	28.92	24
23	10.27	25.97	25.23	32.93	25.91	6.42	18.49	12.8	25.95	23
22	8.48	25.19	23.83	30.89	23.18	5.96	16.67	11.89	24.05	22
21	8.04	23.26	21.50	30.08	20.45	5.51	15.10	10.37	21.62	21
20	8.04	20.16	18.69	29.68	18.18	5.05	11.98	9.45	18.92	20
19	8.04	18.22	16.82	28.46	16.63	4.59	8.07	9.15	16.22	19
18	8.04	17.05	15.42	26.02	15	4.13	5.99	5.18	12.43	18
17	8.04	16.28	14.49	23.17	14.09	3.67	5.47	1.22	7.84	17
16	8.04	16.28	13.55	21.54	12.73	3.21	4.69	1.22	5.68	16
15	7.14	16.28	12.62	20.33	11.36	2.29	3.13	1.22	4.32	15
14	6.25	15.89	10.75	17.89	10.45	1.83	1.56	0.91	2.70	14
13	5.80	15.50	8.88	13.41	9.09	1.83	0.80	0.61	1.62	13
12	4.91	14.34	7.01	9.35	6.82	1.38	0.50	0.61	1.08	12
11	4.02	12.40	3.74	6.50	5.45	0.92	0.30	0.61	0.81	11
10	3.13	9.69	1.40	4.88	4.55	0.46	0.00	0.61	0.54	10
09	1.34	3.88	0.48	2.44	1.82		0.00	0.30	0.27	09

STUDENT'S NAME (OR ASSIGNED CODE NO.):	

#### **CREATIVITY CHARACTERISTICS**

he student demonstrates	Never	Very Rore	ely	Rorely	Occasionally	Frequen	fly	Ahrays
1. imaginative thinking ability.								
2. a sense of humor.								
<ol><li>the ability to come up with unusual, unique, or clever responses.</li></ol>								
4. an adventurous spirit or a willingness to take risks.								
<ol><li>the ability to generate a large number of ideas or solutions to problems or questions.</li></ol>								
<ol> <li>a tendency to see humor in situations that may not appear to be humorous to others.</li> </ol>								
<ol><li>the ability to adapt, improve, or modify objects or ideas.</li></ol>								
<ol> <li>intellectual playfulness, a willingness to fantasize and manipulate ideas.</li> </ol>								
<ol><li>a nonconforming attitude, does not fear being different.</li></ol>								
Add Column Total:								
Multiply by Weight:	1	2		3	4	5		6
Add Weighted Column Totals:		+	+		+	+	+	
Scale Total:								

#### Scoring:

- Add the total number of x's in each column to obtain the "Column Total."
- Multiply the "Column Total" by the "Weight" for each column to obtain the "Weighted Column Total."
- Sum the "Weighted Column Totals" across to obtain the Score for each dimension of the scale.
- Enter the Scores for each dimension on the cover sheet.

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Form C



#### RE-ENTRY TO THE PROGRAM FOR THE GIFTED

DOB:/	
School:	
I am applying for my child to re-enter the gifted program effective: _	Date
The reasons for prior withdrawal are: Failure to maintain continuation criteria,	
Parent Request, Other:	
I understand that my child must meet the Chattooga County School's criteria prior to re-entry to the Program for the Gifted.	continuation
Teacher Use Only - Continuation Criteria	
Teacher Use Only - Continuation Criteria  All of the continuation criteria has been met and student is eligible  The student is not eligible for re-entry	for re-entry.
All of the continuation criteria has been met and student is eligible	for re-entry.

n E

Chattooga County Schools Local Norms 2018 Developed May 2018 Motivation: Scales for Rating the Behavioral Characteristics of Superior Students

-	Mon	vation.	scares for		ne Benavio		ichsiles o	1 Superior	Students	-
Raw			-		rade with Perc				-	Raw
	K	1	2	3	4	5	6	7	8	
66	99.11	99.61	99.07	97.15	99.55	98.62	99.22	96.95	99.19	66
65	98.21	99.22	97.2	93.5	99.01	97.25	98.44	92.99	98.11	65
64	97.32	98.84	96.26	91.87	98.18	97.25	97.14	91.77	97.57	64
63	93.75	98.06	95.79	90.24	97.27	97.25	95.83	91.16	97.03	63
62	92.41	97.67	95.33	89.43	96.82	96.79	95.83	90.85	96.22	62
61	91.07	96.9	94.86	89.02	95.45	95.87	95.05	90.55	95.14	61
60	91.07	96.12	94.39	88.62	92.73	94.5	93.75	89.63	93.24	60
59	91.07	95.74	93.46	88.21	90.45	92.66	92.45	89.02	92.43	59
58	90.63	94.96	92.52	86.99	89.09	90.83	90.89	88.41	91.89	58
57	88.84	94.19	91.59	84.96	86.36	88.99	90.10	86.89	91.35	57
56	86.61	93.02	90.65	83.33	83.64	87.16	89.84	85.06	91.08	56
55	84.38	91.09	88.32	81.7 1	81.36	83.49	84.90	79.88	90.27	55
54	81.70	88.76	84.58	78.46	79.55	80.73	79.69	75.30	89.73	54
53	79.91	85.27	82.24	75.2	77.27	78.90	78.65	74.39	88.38	53
52	78.13		79.91				76.56			52
		81.4		73.58	74.55	76.61 74.77		73.48	85.68	
51	75.45	79.07	77.10	71.95	71.82		73.7	72.56	84.60	51
50	74.11	78.29	74.77	69.92	68.18	71.56	71.61	71.65	82.97	50
49	70.98	78.29	71.96	68.29	64.09	68.35	70.05	69.51	80.27	49
48	66.52	77.52	68.69	66.67	61.36	64.68	68.49	66.46	76.76	48
47	65.18	76.36	65.42	64.63	58.18	62.39	66.93	64.02	73.78	47
46	63.39	74.81	63.08	62.2	54.55	59.17	64.84	60.98	70.81	46
45	59.82	72.09	61.68	60.57	52.73	57.80	62.24	58.54	68.65	45
44	56.70	67.44	59.81	59.35	50.45	52.29	56.25	53.35	67.30	44
43	54.91	62.02	57.94	56.5	48.18	47.71	51.04	46.65	66.22	43
42	52.68	58.14	55.61	52.03	46.36	45.41	48.70	43.60	64.32	42
41	50	54.65	52.8	48.37	44.55	41.74	44.53	41.77	59.73	41
40	47.77	51.94	50	46.75	41.36	38.99	41.15	40.24	55.41	40
39	45.09	48.84	46.73	44.72	38.18	36.24	39.84	39.33	52.70	39
38	43.75	44.57	44.39	41.06	36.36	30.73	37.50	37.80	50	38
37	42.86	41.09	43.46	38.62	33.64	26.15	34.38	35.98	46.49	37
36	38.84	38.76	41.12	37.4	30	23.85	32.29	34.76	43.24	36
35	33.04	37.21	38.32	36.59	26.82	21.56	30.73	33.23	40.54	35
34	29.02	34.88	35.98	34.96	25	16.97	29.95	30.49	37.84	34
33	26.79	32.56	33.64	30.89	24.55	11.01	28.39	24.70	36.22	33
32	25.45	31.4	31.78	28.46	24.01	6.88	25	19.51	34.59	32
31	25	30.23	30.84	26.83	23.18	4.59	21.88	17.07	31.35	31
30	25	29.46	30.37	25.2	21.82	3.67	20.05	15.55	28.11	30
29	24.11	29.46	28.5	24.39	20.91	3.67	19.01	14.94	25.68	29
28	22.32	29.07	25.7	23.17	19.55	3.67	17.71	13.41	23.24	28
27	20.98	28.68	24.30	22.36	17.73	3.67	16.67	13.41	20.81	27
26	19.20	27.91	24.30	21.14	16.82	3.07	15.89	13.41	18.11	26
25	17.86	26.74	22.9	19.11	15.45	2.29	14.06	12.2	16.22	25
24	16.96									
23	16.96	26.36 24.03	20.56 19.63	17.48 15.85	14.55 13.64	1.83 1.83	12.5 11.2	10.98 10.37	13.78 11.62	24 23
22	14.73	20.16	19.63	14.23	11.82	1.38	8.33	5.79	8.65	22
21	12.50	18.6	18.69	13.41	10.45	0.92	5.99	1.22	5.68	21
20	11.16	18.22	17.76	13.01	10	0.92	5.21	1.22	5.41	20
19	10.27	17.83	17.29	12.2	9.55	0.92	4.43	1.22	4.86	19
18	9.82	16.67	15.89	9.76	9.09	0.92	3.39	1.22	3.51	18
17	8.93	15.5	14.49	8.13	8.64	0.92	2.6	1.22	2.16	17
16	7.59	15.12	14.02	7.72	8.18	0.92	2.6	1.22	1.08	16
15	6.25	14.73	13.08	6.91	8.18	0.92	2.6	1.22	0.30	15
14	4.46	13.95	10.28	6.5	8.18	0.92	2.34	1.22	0.30	14
13	2.68	11.63	7.48	6.1	8.18	0.92	2.1	1.22	0	13
12	1.79	7.36	6.07	4.88	7.27	0.92	1.3	1.22	0	12
11	0.89	2.33	2.80	2.03	3.18	0.46	0.3	0.61	0	11
									U	

STUDENT'S NAME (OR ASSIGNED CODE NO.):	
Stephen Strong for projection continued.	

#### **MOTIVATION CHARACTERISTICS**

he s	tudent demonstrates	Kever	Ven	y Rarely	R	arely	Occu	sionally	Fre	quently	- 4	Ahvays
1.	the ability to concentrate intently on a topic for a long period of time.											
2.	behavior that requires little direction from teachers.											
3.	sustained interest in certain topics or problems.											
4.	tenacity for finding out information on topics of interest.											
5.	persistent work on tasks even when setbacks occur.											
6.	a preference for situations in which he or she can take personal responsibility for the outcomes of his or her efforts.											
7.	follow-through behavior when interested in a topic or problem.											
8.	intense involvement in certain topics or problems.											
9.	a commitment to long-term projects when interested in a topic.											
10.	persistence when pursuing goals.											
11.	little need for external motivation to follow through in work that is initially exciting.											
	Add Column Total:											
	Multiply by Weight:	1		2		3		4		5		6
	Add Weighted Column Totals:		+		+		+		+		+	
	Scale Total:											

#### Scoring:

- Add the total number of x's in each column to obtain the "Column Total."
- Multiply the "Column Total" by the "Weight" for each column to obtain the "Weighted Column Total."
- Sum the "Weighted Column Totals" across to obtain the Score for each dimension of the scale.
- Enter the Scores for each dimension on the cover sheet.

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Form F

#### CHATTOOGA COUNTY SCHOOL SYSTEM PROGRAM FOR THE GIFTED CONTINUATION POLICY

Continued placement in the Program for the Gifted, according to the Georgia State Department of Education regulations and procedures, shall include satisfactory performance in gifted classes and must provide for a probationary period. To meet these requirements satisfactory performance shall be determined by maintenance of an overall "B" or 80+ average, and no grade below a 70 in academic subjects for which the student receives gifted education services. The student must also meet standards on the Georgia Milestones Test in the subject areas for which they receive gifted services.

Continued placement for gifted students shall consist of the above unless there are compelling reasons why special consideration should be given. These reasons must be documented.

Students failing to meet the continuation criteria are automatically place on probation. Probation may last a minimum of one semester, but no more than two semesters. Parents will be notified in writing of this probation.

Students on probation who do not show improvement after two semesters will be automatically withdrawn from the program. Parents will be notified in writing prior to withdrawal. If withdrawn, a student may re-enter the Program for the Gifted upon meeting the specifications of the continuation criteria.

Form G



#### Chattooga County Schools

#### Program for the Gifted

#### Gifted Referral Form pg. 1

School:	Date:	Grade:	Teacher:

Directions: Consider your students, and identify those not in the Gifted Program who exhibit these behaviors and characteristics. If a student does not have multiple behaviors in at least one of these criteria, a referral should be postponed until such evidence is available. Remember to compare each child to what is typical of a child his or her age.

#### Characteristics/ Observations

Mental Ability	Achievement	Creativity	Motivation
Students who	Students who	Students who	Students who
Learn easily and rapidly	Demonstrate advanced ability	Exhibit heightened curiosity or	Are usually persistent, goal-directed
	or knowledge in specific area(s)	questioning attitudes	
Know a lot about a variety of	l		Have longer than average attention
topics	Have advanced vocabulary and knowledge base	Are highly imaginative	spans
Exhibit quick mastery of most		Have a keen sense of humor	Are unusually alert, eager
academic subjects	Have high standardized test		
	scores; generally 1-2 years	Have high energy	Demonstrate an intense desire to
Retain/recall information easily	above grade		learn, to "be somebody," or do
		Are unusually sensitive or	something
Have keen powers of	Memorize easily and rapidly	intuitive	
observation	Demonstrate superior ability to		Are independent; self-starters;
December 1991	organize	Have a wide range of interests	leaders
Demonstrate superior ability to	Facility and the state of the state of	Offer many original ideas or	Consistent learned and an also
think critically, reason logically,	Easily comprehend what they	solutions	Consistently make good grades
and/or conceptualize	see, hear, read, etc.	Are nonconformist, flexible,	Have hobbies, collections, long-
Are highly verbal; demonstrate	Enjoy challenge	accept disorder, do not fear	term interests
advanced language	Set personal goals and strives to	being different	term interests
development	achieve them	being different	Are concerned with adult topics
development	achieve them	Include details in work;	Are concerned with addit topics
Transfer concepts and learning	Are "perfectionists"; may turn	elaborate	Require little direction to complete
to new situations	other students off or be called a	ciaborate	tasks
	"smarty"	Have an aptitude for art, music,	
Have the ability to make		acting, or writing	Motivates/influences others; may
inferences and see connections	Understand topics in-depth	3, 3	be bossy
between unconnected ideas	i i	Understand jokes or puns	,
		earlier than others	Are sought by peers for play or
Ask questions that reflect			work groups
thinking or abstract ideas			
Mental Ability	Achievement	Creativity	Motivation
1.	1.	1.	1.
<u> </u>			
2.	2.	2.	2.
3.	3.	3.	3.
4.	4.	4.	4.
_	_	_	_
5.	5.	5.	5.



#### Chattooga County Schools

#### Program for the Gifted

#### Gifted Referral Form pg. 2

School:	Date:	Grade:	Teacher:

Directions: It is recommended that referrals for further consideration be based on qualifying achievement scores, students' GPA, work samples, or behavioral characteristics that differentiate them from students of the same age as noted on the checklist below.

#### Minimum Lexile Level Guidelines for Referral in Language Achievement

Minimum Lexile	Grade
350	1
540	2
650	3
840	4
920	5
1000	6
1050	7
1100	8
1150	9
1200	10
1300	11-12

#### Data Evidence

Student	Gender	B-day	Race	Lexile	DRA	DRA	GPA	STAR
					Accuracy	Comp	2 yrs	Math

Work Samples Included (Yes, No)

Other data/observations to be taken into consideration:				

Form H



#### Chattooga County School System Program for the Gifted Notification of Probation

	Date:
Dear Parent:	
At this time, your child,nas demonstrated unsatisfactory performance	in:
	the gifted class
	the regular class
Therefore, he/she has been placed on probational last a minimum of one semester, but no	on. This probation will last one semester. Probation more than two semesters.
If you would like a conference to discuss you please contact me.	ar child's probation from the Program for the Gifted,
	Teacher of the Gifted
	Parent's Signature



#### PROGRAM FOR THE GIFTED NOTIFICATION OF ELIGIBILITY/PLACEMENT CONSENT

	Date:
	Student:
Dear Parent:	
	eligible for placement in the Program for the Gifted. of the Program Description and the Continuation
	d your child's continuation in the program be in child is to be withdrawn from the Program for the
Your child's progress in the program vin the program will be made annually.	will be reviewed and a determination of continuation
Gifted by signing and returning this for	ng your child's enrollment in the Program for the rm to your child's school. If you would like a ibility and placement, please contact me.
Teacher of the Gifted	
Check one.	
1 do agree for my child to be e received a copy of the Continuation Po	nrolled in the Program for the Gifted, and have plicy
I do not agree.	
Parent's signature	Date

Form P

#### PROGRAM FOR THE GIFTED REFERRAL/ELIGIBILITY REPORT

Name:	Date of Referral:
Last First Middle	570
Date of Birth://	School:
Referred by:	Grade:
ELIGI	BILITY REPORT
Category One: Mental Ability	Category Three: Creativity
Date:/_/	Date://_
'est:	Test:
core:	
(percentile score)	(scale of 1-100)
Category Two: Achievement	Category Four: Motivation
Date://	Date:/_/_
est:	Test:
rea(s): Results (percentile score)	Score:
Total Reading	(scale of I-100)
Total Math	
Total Battery	Dates:/ to/
	Grade Point Average (GPA):
ELIGIBII	LITY SUMMARY
heck one)	
This student is cligible and meets three of the Mental Ability Achievement Creativity Motivation	following four categories. (Check three of the four categories.)
The student is ineligible.	
	Teacher of the Gifted
	70 MA 200 A
	Form R



#### PROGRAM FOR THE GIFTED NOTIFICATION OF CONSIDERATION/EVALUATION CONSENT

	Date:	
	Student:	
Dear	<u></u>	
Your child is being considered of:	for placement in the Program for	the Gifted because
systemwid teacher re	ferral	
Your written permission for ad return this form to your child' teacher eligibility for this program. Once the en opportunity to discuss the results of the placement if you wish.	valuation is completed, you will b	of your child's be given an
Should you have any concerns,	please contact me	
	Sincerely,	
	(Teacher of the Gifted)	-
Parental Consent for Eval	luation for the Program for the	Gifted
Please check the appropriate sp	ace below, sign, and return to the	e school.
Yes, I	I agree to the evaluation	
No, I	do not agree to the evaluation.	

Form T



#### PROGRAM FOR THE GIFTED WITHDRAWAL

		will be withdrawn from the Program for
		's Name
e Gifted b	eginning_	for the following reason(s):
1		Failure to maintain continuation criteria (probation period expired).
	Comm	ents:
<u> </u>		
E		
2.		Parent request.
3.		Other.
	Comm	ients:
525,000		
		ter the Program for the Gifted upon meeting the specifications of the
ontinuation	d like a co	ter the Program for the Gifted upon meeting the specifications of the by contacting the Teacher of the Gifted.  Inference to discuss your child's withdrawal from the Program for the me.
ontinuation you woul	d like a co	ter the Program for the Gifted upon meeting the specifications of the by contacting the Teacher of the Gifted.
ontinuation you woul	d like a co	ter the Program for the Gifted upon meeting the specifications of the by contacting the Teacher of the Gifted.  Inference to discuss your child's withdrawal from the Program for the me.

Form W



#### PROGRAM FOR THE GIFTED INELIGIBLE

	Date:
	Student:
Dear	
This is to inform you that as a resu	ult of testing and evaluation, your child has bee
found to be ineligible for the Chattooga C	ounty School System's Program for the Gifted
The fact that your child was consid	dered for the program is an honor of which you
can be proud. It means that your child is s	seen as far above the average student in
achievement, motivation, creativity, and/o	r abilities.
If you have further questions regar	ding your child's eligibility, please contact me.
	Sincerely,
	Teacher of the Gifted

Form X

#### CHATTOOGA COUNTY SCHOOL SYSTEM PROGRAM FOR THE GIFTED INDIVIDUAL PROGRAM DESCRIPTION

Stude	nt:	S	chool:		
Grade			School Y	car:	
I.		contract required) stract required for each ducation Services	4of the followi		ion
П.	Contact Hours: Contact Hours per week as	e five unless noted belo	ow:		
ш.	Differentiated Curriculum Gifted students need the op- less time on basics and rev- acceleration which offers a and skills. In a differential students learn (content), he have learned (product) and	ision. The curriculum is variety of options for sed curriculum, teachers ow students learn (proce	is differentiate students who c offer different ess) how stude	ed in comp differ in ab nt approach ents demon	lexity and bilities, knowledge, hes to what astrate what they
THE COLUMN TWO	rriculum Focus: ne units and activities will ha	ve a focus in the follow	ving content a	reas: (che	eck one or more)
Ξ	Language Arts Science	Social Studi		Ma	athematics
V. Sta	ndards: (check one or more Common Core Georgia Georgia Performance St	Performance Standards	(CCGPS)		
			Teacher of t	he Gifted	
					Form Y

#### V. Georgia Standards of Excellence

#### ntroductio

In 1998, NAGC developed and released the Pre-K.—Grade 12 Gifted Program Standaris's to assists school districts in examining the quality of their programming for gifted learnets. Recognizing that the engoing evaluation and retooling of a successful gifted program is an evolutionary process, the NAGC Standards detail a framework including both minimum standards (nominal requirements for satisfactory programs) and exemplary standards (characteristics of excellence in gifted education programming).

To help you focus on important aspects of gifted programming, the current Nandards are divided into seven or florion areas: Program Design, Program Administration and Management, Student Identification, Curriculum and Instruction, Socio-Emotional Guidance and Counseling, Professional Development, and Program Evaluation.

Several organizing principles guided the work of the task force, including:

- Standards should encourage but not dictate approaches of high quality.
- approactes of mgn quarry.
  Standards represent both requisite program
  outcomes and standards for excellence.
- Standards establish the level of performance to which all educational school districts and agencies should aspire. Standards represent professional consensus on orthical practices in gifted education that
  - Standards represent professional consensu on critical practice in gifted education that most everyone is likely to find acceptable.
     Standards are observable aspects of educational programming and are directly connected to the continuous growth and development of gifted learners.

For more information and guidance about using the NAGC Pre-K-Grade 12 Gifted Program Standards, visit www.nagc.org.

#### Pre-K-Grade 12 Gifted Program Standards



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#### initione

Gifted learners are "Students, children, or youth who give evidence of high achievement capability in areas such as intellectual, creative, artistic, releatership capacity, or in specific academic fields, and who need services and activities not continuity provided by the school in order to fully develop those capabilities." (No Child Left Behind, 2002).

Gifted education programming is a coordinated and comprehensive structure of informal and formal services provided on a continuing basis intended to effectively nature gifted learners.

A stundard is a criterion-based designated level of performance against which programming success is measured (Worthen, Sanders, & Fitzpatriel, 1997). The Standards bere allow us to evaluate existing programs, compare extrices across schools and districts, and provide guidance for developing new programs for gifted learners. This document contains both minimum standards—educidion practice and exemplary standards—educidion practice and exemplary standards—desirable and visionary conditions for excellence in gifted education practice.

### Task Force Membership Mary S. Landrun & Beverly Shaklee, Editors

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#### References

Worthern, B. R., Sanders, J. R., & Filtopatriot, J. L., (1997), Program evaluation: Alternative approaches and practical guidelines (second edition). New York: Longman.

Texas Education Agency. (1996). Texas state plan for the education of gifted/inferred students. Austin, TX: Author.



# Gifted Education Programming Criterion: Curriculum and Instruction

Guiding Principles		Minimum Standards		Exemplary Standards
<ol> <li>Differentiated curriculum for the gifted learner must span grades pre- K-12.</li> </ol>	1.0M	Differentiated curriculum (curricular and instructional adaptations that address the unique learning needs of gifted learners) for gifted learners must be integrated and articulated throughout the district.	1.0E	A well-defined and implemented curriculum scope and sequence should be articulated for all grade levels and all subject areas.
<ol> <li>Regular classroom curricula and instruction must be adapted, modified, or replaced to meet the</li> </ol>	2.0M		2.05	District curriculum plans should include objectives, content, and resources that challenge gifted learners in the regular classroom.
unique needs of giffed learners.	2,IM	Teachers must differentiate, replace, supplement, or modify curricula to facilitate higher level learning goals.	2.1E	Teachers should be responsible for developing plans to differentiate the curriculum in every discipline for gifted learners.
	2.2M	Means for demonstrating proficiency in essential regular curriculum concepts and processes must be established to facilitate appropriate academic acceleration.	2.28	Documentation of instruction for assessing level(s) of learning and accelerated rates of learning should demonstrate plans for gifted learners based on specific needs of individual learners.
	2.3M	Gifted learners must be assessed for proficiency in basic skills and knowledge and provided with alternative challenging educational opportunities when proficiency is demonstrated	2.35	Gifted learners should be assessed for proficiency in all standard courses of study and subsequently provided with more challenging educational opportunities.
<ol> <li>Instructional pace must be flexible to allow for the accelerated learning of gifled learners as appropriate.</li> </ol>	3.004	A program of instruction must consist of advanced content and appropriately differentiated teaching strategies to reflect the accelerative learning pace and advanced intellectual processes of gifted learners.	3,08	When warranted, continual opportunities for curricular acceleration should be provided in gifted learners' areas of strength and interest while allowing a sufficient ceiling for optimal learning.
<ol> <li>Educational opportunities for subject and grade skipping must be provided to gifted learners.</li> </ol>	4.0M	Decisions to proceed or limit the acceleration of content and grade acceleration must only be considered after a thorough assessment.	4.0E	Possibilities for partial or full acceleration of content and grade levels should be available to any student presenting such needs.
<ol> <li>Learning opportunities for gifted learners must consist of a continuum of differentiated curricular options, instructional approaches, and resource materials.</li> </ol>	5.0M 5.1M	Diverse and appropriate learning experiences must consist of a variety of curricular options, instructional strategies, and materials.  Flexible instructional arrangements (e.g., special classes, seminars, resource rooms, mentorships, independent study, and research projects) must be available.	5.0E 5.1E	Appropriate service options for each student to work at assessed level(s) and advanced rates of learning should be available.  Differentiated educational program curricula for students pre-K-12 should be modified to provide learning experiences matched to students' interests.

Table 1 of 7

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# Gifted Education Programming Criterion: Program Administration and Management

Guiding Principles		Guiding Principles Minimum Standards Excemplary Standards	Exemplary Standards	
<ol> <li>Appropriately qualified personnel must direct services for the education of gifted learners.</li> </ol>	1.0м	The designated programming n development in ability to be de	1.0E. The designated gifted programming coordinator must have completed a certification program or advanced degree program in gifted education.	rdinator gram or ation.
Gifted education programming must be integrated into the general education program.	2.0M		2.0B. Responsibility for the education of gifted learners is a shared one requiring strong relationships between the gifted education program and general education school wide.	d learners is ips between
<ol> <li>Gifted education programming must include positive working relationships with constituency and advocacy groups, as well as with compliance agencies.</li> </ol>	3.0hc	Gifted programming staff must establish ongoing parent communication.	3.08 The gifted education programming staff should facilitate the dissemination of information regarding major policies and practices in gifted education (e.g., student referral and/screening, appeals, informed consent, student progress, etc.) to school personnel,	should on regarding neation (e.g., informed
31	3.1M	The second secon	9.1. Parents, community members, etc. 3.1. Parents of gifted learners should have regular opportunities to share input and make recommendations about program operations with the gifted programming coordinator.	agular ions with the
	32M		3.2B The gifted education program should consider current issues and concerns from other educational fields and agencies regarding gifted programming decision making on a regular basis.	ousider educational gramming
<ol> <li>Requisite resources and materials must be provided to support the efforts of gifted education</li> </ol>	4.0M	2.45	4.0B. A diversity of resources (e.g., parent, community, vocational, etc.) should be available to support recorran cocrations.	support
programming.	4.1M 4.2M	Technological support must be provided for gifted education programming services.  The library selections must reflect a range of materials including those appropriate for gifted learners.	4.1E Giffed education programming should provide state- of-the-art technology to support appropriate services.     4.2E The acquisition plan for purchasing new materials	provide state- riate v materials
			for the school should reflect the needs of gifted	of gifted

Table 2 of 7



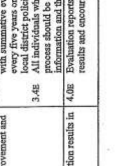
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## Gifted Education Programming Criterion: Program Design

Guiding Principles	1000	Guiding Principles Exemplary Standards Exemplary Standards		Exemplary Standards
Rather than any single gifted program, a continuum of programming services must exist for gifted learners.	1.0M	Gifted programming services must be accessible to all gifted learners.	1.0E	Levels of services should be matched to the needs of gifted learners by providing a full continuum of options.
<ol> <li>Giffed education must be adequately funded.</li> </ol>	2.0M	Gifted education funding should be equitable compared to the funding of other local programming.	2.05	Gifted education programming must receive funding consistent with the program goals and sufficient to adequately meet them.
Gifted education programming must evolve from a commeduative and cound base	3.0M	Gifted education programming must be submitted for outside review on a regular basis.	3.05	Gifted education programming should be planned as a result of consultation with informed experts.
	3.1M	Giffed programming must be guided by a clearly articulated philosophy statement and accompanying soals and objectives.	3.16	The school or school district should have a mission/ philosophy statement that addresses the need for gifted education programming.
\$ \$	32M	A continuum of services must be provided across grades pre-K-12.	3.28	A comprehensive pre-K-12 program plan should include policies and procedures for identification, currioulum and instruction, service delivery, teacher preparation, formative and summative evaluation, support services, and parent involvement.
<ol> <li>Gifted education programming services must be an integral part of the general education school day.</li> </ol>	4.0M	Gifted education programming should be articulated with the general education program.	4,0E	Gifted services must be designed to supplement and build on the basic academic skills and knowledge learned in regular classrooms at all grade levels to ensure continuity as students propries; through the proprian.
	4.1M	Appropriate educational opportunities must be provided in the regular classroom, resource classroom, separate, or optional voluntary environments.	4.IE	100
5. Flexible groupings of students must be developed in order to facilitate differentiated instruction and curriculum.	5.0M		5.00	Gifted learners should be included in flexible grouping arrangements in all content areas and grade levels to ensure that gifted students learn with and from intellectual peers.
<ol> <li>Policies specific to adapting and adding to the nature and operations of the general education program are necessary for gifted education.</li> </ol>	9.0M	Existing and future school policies must include provisions for the needs of gifted learners.	6.0E	Gifted education policies should exist for at least the following areas: early entrance, grade skipping, ability grouping, and dual enrollment.

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Guiding Principles	Nome a p	Minimum Standards	1	Exemplary Standards
<ol> <li>An evaluation must be purposeful.</li> </ol>	1.0M	Information o needs of most	1.0E	Information collected should address pertinent questions raised by all constituency groups, and should be responsive to the needs of all stakeholders.
2. An evaluation must be efficient and economic.	2.0M	School districts must provide sufficient resources for program evaluation.	2.0E	School districts should allocate adequate time, financial support, and personnel to conduct systematic propers evaluation.
<ol> <li>An evaluation must be conducted competently and ethically.</li> </ol>	3.0M 3.1M	Persons conducting the evaluation must be competent trustworthy.  The program evaluation design must address whether or not services have reached intended goals.	3.0E 3.1E	Persons conducting the evaluation should possess an expertise in program evaluation in gifted education.  The evaluation design should report the strengths and weaknesses found in the program, as well as critical issues that misht influence program services.
	3.2M	Instruments and procedures used for data collection must be valid and reliable for their intended use.	3.2E	Care should be taken to ensure that instruments with sufficient evidence of reliability and validity are used, and that they are appropriate for varying age, developmental levels, gender, and diversity of the served convertien.
25	3.3M	Ongoing formative and summative evaluation strategies must be used for substantive program improvement and development.	331	Formative evaluations should be conducted regularly with summative evaluations occurring minimally every five years or more often as specified by state or local district nolicies.
	3,4M	3.4M Individual data must be held confidential.	3.4E	All individuals who are involved in the evaluation process should be given the opportunity to verify information and the resulting interpretation.
<ol> <li>The evaluation results must be made available through a written report.</li> </ol>	4.0M	A.0M Evaluation reports must present the evaluation results in a clear and cohesive format.	4.0E	Evaluation reports should be designed to present results and encourage follow-through by stakeholdern.

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# Giffed Education Programming Criterion: Socio-Emotional Guidance and Counseling

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_	_			-		
motional development of gifted learners.	Exemplary Standards	1.0n Counseling services should be provided by a counselor familiar with specific training in the characteristics and socio-emotional needs (i.e., underachievement, multipotentiality, etc.) of diverse gifted learners.		3.0E Giffed learners who do not demonstrate satisfactory performance in regular and or giffed education classes should be provided with specialized intervention services.	A well-defined and implemented affective curriculum scope and sequence containing personal/social awareness and adjustment, academic planning, and vocational and career awareness should be provided to gifted learners.	Undersohieving gifted learners should be provided with specific guidance and counseling services that address the issues and problems related to undersohievement.
socso-er			2.0E	3.08	4.0E	5.0E
Description: Ciffed education programming must establish a plan to recognize and nurture the unique socio-emotional development of giffed learners.	Minimum Standards	1.0M Gifted learners, because of their unique socio- emotional development, must be provided with guidance and counseling services by a counselor who is familiar with the characteristics and socio-emotional needs of gifted learners.	<ul> <li>Gifted learners must be provided with career guidance consistent with their unique strengths.</li> </ul>	3.0M Gifted learners who are at risk must have special attention, counseling, and support to help them realize their full potential.	4.0M Gifted learners must be provided with affective curriculum as part of differentiated curriculum and instructional services.	<ul> <li>Giffed students who are underachieving must not be exited from gifted programs because of related problems.</li> </ul>
program		1.0%	2.0M	3.0M	4.0M	5.0M
Description: Giffed education (	Guiding Principles	<ol> <li>Gifted learners must be provided with differentiated guidance efforts to meet their unique socio-emotional development.</li> </ol>	<ol> <li>Gifted learners must be provided with career guidance services especially designed for their unique needs.</li> </ol>	<ol> <li>Gifted at-risk students must be provided with guidance and counseling to help them reach their potential.</li> </ol>	<ol> <li>Gifted learners must be provided with affective curriculum in addition to differentiated guidance and counseling services.</li> </ol>	<ol> <li>Underachieving gifted learners must be served rather than omitted from differentiated services.</li> </ol>
		i.	4	rń	4	vi

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#### All personnel working with gifted learners should All teachers of gifted learners should continue to be actively engaged in the study of gifted education through staff development or graduate 1.0E All school staff should be provided ongoing staff learners, and appropriate instructional strategies. development in the nature and needs of gifted Description: Office fearners are entitled to be served by professionals who have specialized preparation in gifted education, expertise in appropriate differentiated content and instructional methods, involvement in ongoing professional development, and who possess exemplary personal and professional traits. participate in regular staff development Giffed Education Programming Criterion: Professional Development degree programs. 1.1E 2.08 1.0M. All school staff must be made aware of the nature and needs of gifted students. All personnel working with gifted learners must be certified to teach in the areas to which they are assigned, and must be aware of the unique learning differences and needs of Teachers of gifted students must attend at least one professional development activity a year designed specifically for teaching gifted learners. Minimum Standards 1.1M 2.0M program must be provided for all school staff involved in the education 1. A comprehensive staff development Only qualified personnel should be involved in the education of gifted **Guiding Principles** of gifted learners.

	nent activities in gifted ded at least in part by tional agencies.	uning time (e.g., release should be allotted to ment of differentiated id related resources.
are commenced by particular transporter	Approved staff development activities in gifter education should be funded at least in part by school districts or educational agencies.	4.0E Regularly scheduled planning time (e.g., release time, summer pay, etc.) should be allotted to teachers for the development of differentiated educational programs and related resources.
	3.08	4.0E
	School personnel must be released from their professional duties to participate in staff development efforts in gifted education.	Solool personnel must be allotted planning time to prepare for the differentiated education of gifted learners.
	3.0M	4.0M
	<ol> <li>School personnel require support for their specific efforts related to the education of gifted learners.</li> </ol>	<ol> <li>The educational staff must be provided with time and other support for the preparation and development of the differentiated education plans, materials, curriculum.</li> </ol>

All specialist teachers in gifted education should possess a certification/specialization or degree in

2.1E

gifted learners at the grade level at which they are teaching.

2.1M

2.2M

actively working toward a certification (or the equivalent) in gifted education in the state in which they teach. All specialist teachers in gifted education must hold or be

Any teacher whose primary responsibility for teaching includes gifted learners, must have extensive expertise in

gifted education.

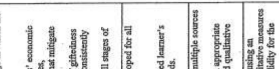
education should have primary responsibility for the education of gifted learners.

Only teachers with advanced expertise in gifted

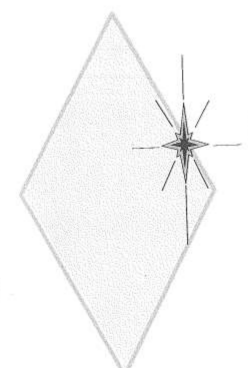
gifted education.

2.2E

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Exemplary Standards	1.08 The school distraction a variety of lang students for gift 1.18 The nomination any student should any student should 1.28 Parents should 1 seminars to gain	Assessments should be provided in a language in which the student is most fluent, if available.  2.18. Assessment should be responsive to students' economic conditions, gender, developmental differences, handcosping conditions, and other factors that mitigate saminet fin accessment practices.	2.2E	3.0g 3.1g	4.0e Student assessment data should come from multiple sources and include multiple assessment methods. 4.1e Student assessment data should represent an appropriate balance of reliable and valid quantitative and qualitative measures.	5.08	5.1E
Minimum Standards	Information regarding the characteristics of gifted students in areas served by the district must be annually disseminated to all appropriate staff members.  All students must comprise the initial screening pool of potential recipients of gifted education services.  Nominations for services must be accepted from any source (e.g., teachers, parents, community members, peers, etc.). Parents must be provided with information regarding an understanding of giftedness and student characteristics.	Assessment instruments must measure the capabilities of students with provisions for the language in which the student is most fluent, when available.  Assessments must be culturally fair.	The purpose(s) of student assessments must be consistently articulated across all grade levels.  Student assessments must be sensitive to the current stage of tailent development.	An assessment profile must be developed for each child to evaluate eligibility for gifted education programming services.  An assessment profile must reflect the unique learning characteristics and notential and performance levels.	***********	District gifted programming guidelines must contain specific procedures for student assessment at least once during the elementary, middle, and secondary levels.	<ol> <li>District guidelines must provide specific procedures for student retention and exiting, as well as onidelines for narent</li> </ol>
	1.0M 1.1M 1.2M 1.3M	2.0M 2.1M	2.2M 2.3M	3.0M 3.1M	4.0M 4.1M	S.0M	5.1M
Guiding Principles	<ol> <li>A comprehensive and cohesive process for student nomination must be coordinated in order to determine eligibility for gifted education services.</li> </ol>	<ol> <li>Instruments used for student assessment to determine eligibility for gifted education services must measure diverse abilities, talents, strengths, and needs in order to provide students an encortunity to</li> </ol>	demonstrate any strengths.	3. A student assessment profile of individual strengths and needs must be developed to plan appropriate intervention.	4. All student identification procedures and instruments must be based on current theory and research.	<ol><li>Written procedures for student identification must include, at the very least, provisions for informed consent, student</li></ol>	retention, student reassessment, student exiting, and appeals



## Chattooga County School System Program for the Gifted

### SECTION FIVE Addendum

Addendum 1

Standard VI: Family and Community Involvement

Many opportunities are afforded to families and the community to become involved in gifted

education. Teachers encourage parents to come in the schools and assess student work including projects.

PTO nights are set aside to teach standards. Field trips involve parents and guardians as well as fundraisers

throughout the year. These fundraisers help fund gifted projects and field trips.

The community can read about these events in the local newspaper and in local school newsletters as

well as the school websites. Also, community leaders have been invited to interact with gifted students at

different locations and for different occasions.

Addendum 2

Standard V: Professional Development

Professional Development is provided through our local RESA office. Gifted classes are offered to all

interested certified teachers at no cost to them. Other RESA classes for PLU's have been:

1. Differentiated Curriculum

2. Gifted Consortium

3. Standard Based Education

These are just a few of the classes offered to enrich our teachers with the local RESA office.

Addendum 3

Standard II: Requirements for Student Assessment

b. Secondary Sources:

Secondary sources are used as another assessment when students of all races/ethnic backgrounds come close

but fall short of the primary source indicators for gifted. Those tests include: WJIII Test of Achievement,

WIAT III, and the DAB-3 in both achievement and/or mental ability.

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#### Georgia Department of Gifted Education Assessment Measures

2019

Georgia Board of Education Rule 160-4-2-.38 Education Program for Gifted Students includes the following requirements:

Mental ability tests shall be the most current editions, or editions approved by GADOE, of published tests that measure intelligence or cognitive ability, which have been reviewed for bias and are normed on a nationally representative sample with respect to race, religion, national origin, sex, disability, and economic background within a 10-year period prior to administration.

Norm-referenced achievement tests shall be the most current editions of tests, or editions approved by GaDOE, that measure reading skills, including comprehension, and shall yield a total reading score and/or a total mathematics score based upon a combination of scores in mathematics concepts and applications. These tests shall have been reviewed for bias and are normed on a nationally representative sample with respect to race, religion, national origin, sex, disabilities, and economic background within a 10-year period prior to administration.

#### 1. Mental Ability

Cognitive Abilities Test (CogAT,), Form 7 (norms 2011, 2017) CogAT, Form 8 (norms 2017) In View

Kaufman Brief Intelligence Test (KBIT), 2

Naglieri Nonverbal Ability Test (NNAT-2 – No longer available for purchase) (NNAT-3)

Kaufman Assessment Battery for Children II (KABC-II)

OLSAT 8 (New Norming Information Incorrect – will be dropped from the list again 7/19)

Test of Nonverbal Intelligence (TONI) Forms 3 and 4

#### The following tests must be administered individually by a licensed psychologist:

Differential Abilities Scales II

Reynolds Individual Assessment System II (RIASII)

Stanford Binet Intelligence Scale, 5 th Edition (SB:V)

Universal Nonverbal Intelligence Test (UNIT)

Wechsler Abbreviated Scale of Intelligence

Wechsler Intelligence Scale for Children (WISC V) Component and GAI scores may be used

(Verbal Comprehension, Visual Spatial, or Full Scale)

Wechsler Nonverbal Scale of Ability (WNV)

Woodcock-Johnson Cognitive Abilities Test: 4 th Edition (WJ:IV)

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#### 2. Achievement

ACT – College Entrance Exam

California Achievement Test (CAT)

California Test of Basic Skills (CTBS)

Comprehensive Test Program – 4 (CTP)

Diagnostic Achievement Battery DAB-3

**EXPLORE by ACT** 

Florida Comprehensive Assessment Test (FCAT) (national norm-reference version only)

Iowa Algebra Aptitude Test (IAAT)

Iowa Test of Basic Skills (ITBS) Forms E, F (grades K-8) Iowa Forms E, F (norms 2011,2017) Iowa

Iowa Form G (norms 2017)

Iowa Assessments Form E (K-12)

Kaufman Test of Educational Achievement 3 (KTEA 3)

Metropolitan Achievement Test 7 th Edition (MAT7)

Northwest Evaluation Association Measures of Academic Progress (MAP)

Piat RNU Revised Normative Update

Preliminary Scholastic Assessment Test (PSAT) percentile correlations are located at:

http://www.collegeboard.com/prod\_downloads/counselors/pasat/percentiles-mean-scores.pdf PSAT 8/9

Terra Nova – TerraNova-SUPERA – Can be used but cannot purchase in Georgia due to possible use of some items on Milestones Test of Academic Proficiency (TAP)

Scholastic Assessment Test (SAT)

Scranton's Performance Series Computer Adaptive Tests

Stanford Achievement Test 10 th edition Abbreviated Form (Stanford 10 - Updated Norms, February, 2019)

Wechsler Individual Achievement Test (WIAT III & IV)

Wide-Range Achievement Test – 3 (WRAT-3)

Woodcock-Johnson Tests of Achievement IV (latest edition published in 2014)

#### 3. Creativity

Creativity Assessment Packet (CAP)

Profile of Creative Abilities (PCA)

Torrance Test of Creative Thinking (TTCT)

#### Scales:

Gifted Evaluation Scale (GES) – Creativity Scale III (New version – January, 2018) Gifted and Talented Education Scale (GATES)

Georgia Department of Education Richard Woods, State School Superintendent March, 2019 All Rights Reserved Gifted Rating Scales (GRS P for Ages 4 – 6:11, GRS S for Ages 6 – 13:11)
Scales for Rating the Behavioral Characteristics of Superior Students (Renzulli/Hartman)
Williams Scale – part of the Creativity Assessment Packet (CAP)

#### **Product, Performance or Structured Observation**

#### 4. Motivation

GPA or NGSA in grades 6-12

CAIMI (any two subtests at 90% or higher) grades 4-8

#### Scales:

Gifted Evaluation Scale (GES) – Motivation Scale

Gifted Rating Scale (GRS P for Kindergarten, GRS S for grades 1-5) Will be removed from list July, 2019 for FY 20

Scales for Rating the Behavioral Characteristics of Superior Students (Renzulli/Hartman)

#### **Product, Performance or Structured Observation**

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