

STUDENT EDUCATION PLAN

Student's Name: Today's Date: Date of Birth: Grade Level:

The Student Education Plan (SEP) will allow SSA to create a formal record regarding the unique learning needs of your student. The SEP may be useful to receive accommodations for college entrance testing, vocational school, or college courses.

Diagnoses and/or description of student's disability. Documentation to support the diagnosis should be submitted to SSA for inclusion in your students' records:

STUDENT ACCOMMODATION PLAN (SAP) ACCOMMODATIONS/MODIFICATIONS

Course Accommodations

Course accommodations should be based on recommendations in your students IEP or 504 plan, or medical professional who diagnosed or is providing services for a diagnosed disability. With course accommodations, the course content is still at grade level and all original course content remains included in the course. Examples of course accommodations include using film or audiobooks instead of chapter readings, allowing extended time on assignments, using a speech to test program, allowing the use of a calculator, etc.

Course Modifications

Course modifications should be based on recommendations in your students IEP or 504 plan, or medical professional who diagnosed or is providing services for a diagnosed disability. With course modifications, the course content is adjusted or changed and may no longer be considered at grade level or not all course content remains included in the course. This may include presenting material at a lower grade level or reducing or removing assignments or topics from the course. This may also include assigning grades as S/U rather than letter grades. The impact of any modifications should be considered, and discussed with the Director of SSA, including the earning of credits for graduation.

Accommodations and/or modifications provided as part of the instructional and testing/assessment process will allow the student equal opportunity to access the curriculum and demonstrate achievement. Accommodations/modifications based solely on the potential to enhance performance beyond providing equal access are inappropriate.

The students' accommodations or modifications based on their current diagnosis are located on the following pages.

ACCOMMODATIONS/MODIFICATIONS

Please see next page for suggestions

Academic Subject	Accommodation(s)/Modification(s)
General (all subjects)	
Math	
Writing/Language Arts	
Science	
Social Studies	
Electives	

Social Studies			
Electives			
The Student Education P Teacher/Parent Name	an (SEP) has been com	apleted by:	

STUDENT ACCOMMODATIONS/MODIFICATIONS POLICIES

Eligibility

Any student with a disability who has been evaluated and determined to have a disability by a medical professional may have accommodations. Documentation to support the need for accommodations/modifications, in addition to the Student Education Plan (SEP), should be submitted to SSA and kept on file. The student's needs for accommodations are documented in SSA's SEP. It is the parents/teacher's responsibility, not SSA's, to provide any and all accommodations and modifications. As a private school, SSA does not provide accommodations/modifications but does approve them and maintains a continuing record of accommodations/modifications provided for students.

Eligible students are identified by one or more disability. These may include, but are not limited to:

- Specific Learning Disability
- Intellectual Disability
- Emotional/Behavioral Disability
- Deaf or Hard of Hearing
- Visual Impairment
- Dual Sensory Impairment
- Orthopedic Impairment
- Other Health Impairment
- Traumatic Brain Injury
- Speech Impairment
- Language Impairment
- Autism Spectrum Disorder
- Developmental Delay, Ages 3-5 Years

ACCOMMODATIONS/MODIFICATIONS

Below is a quick reference guide with examples of the effects of a disability and related accommodations. It is not a comprehensive list of all possible effects of a disability and accommodations. A student may require unique and novel accommodations to learn and demonstrate performance. A student may use accommodations not included in this guide as long s it is determined that the student needs them. The value of any accommodation is ultimately measured in terms of its impact on the performance of the student.

Presentation Accommodations/Modifications

Specialized Presentation Formats		
Effect of Disability	Accommodations/Modifications	
Visual Formats		
Unable to see regular print, needs enlargement	Large-print, paper-based materials	
	Enlarged text on computer-based programs	
Difficulty understanding language in printed text,	Signed presentation of directions or text information (may accompany text for beginning readers)	
uses sign language or cued speech	Signed presentation of items and answer choices	
specen	English-to-sign language or sign language-to-English dictionary; sign picture, word, synonyms and index only; no definitions (students who use sign language as their primary means of communication)	
	Cued speech transliterator to assist communication	
Unable to hear and understand oral language	Video recording with closed captioning and descriptive video	
	Audio recording with closed captioning or American Sign Language video	
Unable to use computer- based or online programs	Paper-based materials (e.g., regular print, large print, braille materials or one-item-per-page documents)	
Tactile Formats		
Unable to see print, uses	Braille materials or documents	
tactile formats (for students	Refreshable braille display	
who have a visual impairment)	Nemeth Braille Code	
пприппенсу	Tactile graphic image	
	Real coins or objects	
	Light box	
	Raised number line	
	Braille ruler	
	Enhanced tactile feedback (haptics)	

Effect of Disability	Accommodations/Modifications
Auditory Formats	
Unable to see print or recognize or decode printed words, uses auditory format	Oral presentation of directions and text information Oral presentation of items and answer choices
, ,	Read aloud by a person
	Recorded books and text recordings
	Screen-reader software—text-to-speech
	Equipment with auditory output
	Auditory recording and playback devices
	Presentation Formats
Visual Enhancement	
Difficulty seeing standard print, needs enlargement	 Magnification equipment Magnification devices Computer and tablet screen magnification (zoom) Video magnifier
Difficulty seeing print	Enlarged font on computer-based materials Large-print, paper-based materials Reading passage booklet (paper based) Color contrast (background and font) for paper- and computer-based materials Visual cues (e.g., colors, highlighting and bold text) Reduced glare or direct lighting Minimized visual distraction using masking or other strategies Colored transparencies or overlays or eyeglasses with colored lens One-item-per-page document Fewer items per page Increased space between items Verbal description of images or reading descriptive text

Effect of Disability	Accommodations/Modifications
Visual Enhancement (continued)	
Loses place while reading	Blank card to mark place
	Card with cutout window to direct attention
	Portions of assignment masked or covered to direct attention to uncovered item
	Straight edge to enhance visual attention to text
Unable to hold print materials open Difficulty reading on flat surface	Positioning tools Tilt-top desk Slant board Book stand Page holder Materials or workbooks secured to work area
Word Recognition	
Difficulty with decoding	Leveled books
Difficulty with high frequency sight words	Digital text (tagged electronically) with audio feedback or word meanings
Difficulty with structural	Portable scanning device, reading pen
analysis (e.g., affixes, root words)	Personal word list
Inability to read fluently	Repeated readings

Effect of Disability	Accommodations/Modifications
Comprehension	
Limited knowledge of vocabulary meaning Insufficient background knowledge or experience	Preview of vocabulary or key points Advance organizer Highlighting or color coding to mark key words or phrases Digital text (tagged electronically) with word meanings Hands-on activity, picture or diagram
Difficulty identifying main idea and supporting details Difficulty understanding text structure Difficulty making inferences and drawing conclusions	Advance organizer Highlighting or color coding of main ideas and details Annotating text Digital text (tagged electronically) with structural clues (e.g., header and sidebar) and summary, outline or key questions Study guide Hands-on activity, picture or diagram
Listening	
Difficulty understanding information presented orally Difficulty maintaining attention	Advance organizer Explicit verbal or visual cues
Difficulty remembering information presented orally	Active involvement Repetition and clarification of important information Note-taking assistance
Unable to hear spoken language clearly; students who use sign language or cued speech may periodically need assistance	Assistive listening devices Audio amplification devices (personal or classroom) Live captioning or sign language videos or apps Sign language interpreter Cued speech transliterator See also: Setting accommodations for sensory limitations

Effect of Disability	Accommodations/Modifications
Following Directions	
Difficulty remembering steps and procedures Difficulty understanding what is expected Lack of attention to detail Impulsive, easily distracted	Directions repeated or clarified Signal or prompt to gain attention Self-instruction and self-questions Directions with pictures or diagrams Simplified or graphic directions Copy of directions provided to student Opportunity to demonstrate understanding of directions (repeat or paraphrase) Sample problems and tasks Verbal encouragement (e.g., "Keep working" and "Be sure to answer every question") Uncluttered and clearly organized material Visual cues Highlighting or color coding to mark key phrases or words in directions

Response Accommodations/Modifications

Effect of Disability	Accommodations/Modifications
	Alternate Response Modes
Unable to respond by handwriting Speed of writing is too slow to keep pace with language and expression of ideas	Scribe to record written, signed or verbal responses Word processor or computer Word prediction software Braille responses Portable note-taking device Voice recorder Voice recognition software—speech-to-text
Difficulty with expressive language	Sign language English-to-sign language or sign language-to-English dictionary; sign picture, word, synonyms and index only; no definitions (students who use sign language as their primary means of communication) Augmentative and alternative communication device, such as communication board
Unable to use keyboard	Mouse, specialized keyboard or AT Computer switch, pointing device or other communication device Assistive devices to access computer-based programs (e.g., mouth stick and head wand)

Response Supports	
Effect of Disability	Accommodations/Modifications
Handwriting	
Lack of coordination, weakness Inadequate pencil grasp Use of excessive pressure when writing Illegible handwriting	Pencil, marker or crayon of different diameters High contrast writing tool Mechanical pencil Nonabrasive eraser Pencil or pen grip (e.g., triangular, pear-shaped and grip with finger indentations)
Errors in letter and word formation or spacing Visual perceptual or spatial- orientation difficulties Illegible handwriting	Finger spacer Handwriting guide Alphabet strip Specialized writing paper (e.g., colored or raised lines and gridded paper) Visual cues on paper (e.g., stop, start and margins)
Weak postural control	Paper stabilizer Slant board Physical support or positioning
Difficulty copying work Slow production Low productivity	Periodic check by teacher to be sure student is responding to task as directed Responses recorded directly on worksheet or test booklet Word prediction software

Effect of Disability	Accommodations/Modifications
Written Expression	
Weak expressive language skills Limited vocabulary Difficulties with syntax Expresses ideas orally but cannot convert into written	Thesaurus or dictionary Word prediction software
Inconsistent use of capitalization and punctuation Missing or inappropriate grammar	Word processor with grammar check Checklist, cue card or reference card for editing Strategy or procedure for editing
Inconsistent spelling, phonetic spelling Insufficient memory for frequently used words Insufficient knowledge of common spelling words	Word processor with spell check Individualized spelling list Electronic dictionary with spell check Dictionary or thesaurus
Difficulty organizing information Difficulty identifying ideas for writing	Outlining techniques Checklists Strategies, templates and graphic organizers
Oral Expression	
Difficulty articulating speech Difficulty finding words Difficulty with syntax Difficulty with pragmatics	Increased wait time Use of visuals

Effect of Disability	Accommodations/Modifications
Mathematics	
Difficulty with computation	Calculation devices
fluency	Math Windows® (for students with a visual impairment)
	Abacus (for students with a visual impairment)
	Adapted calculator
	Tactile tools and materials
	Raised number line
	Chart of math facts
	Concrete materials and manipulatives
Difficulty with procedural	Planning guides
skills or problem solving	Graphic organizer
	Flowchart
	• T-chart
	Special paper (e.g., gridded paper or guide to organize computation)
Difficulty with conceptual knowledge or application	Concrete models and manipulatives, including three- dimensional printed materials
	Visual representations
	Graphic aid for mathematics or geoboard (for students with a visual impairment)
	Enhancements that provide tactile feedback (haptics)
	Specialized image descriptions for mathematics

Setting Accommodations/Modifications

Effect of Disability	Accommodations/Modifications
Physical Accessibility	
Lack of mobility Unable to open doors or climb stairs	Physical access (e.g., ramps, nonslip surfaces, guide rails, automatic doors and elevators)
Difficulty using standard furniture and equipment because of motor impairments	Accessible workstation Adaptive or special furniture
Sensory limitations (vision	Specialized lighting
or hearing)	Devices or treatments to control glare (e.g., tinted lenses, soft surfaces and window blinds)
	Acoustical treatment or special room to block extraneous sounds
	Classroom sound field system (small public sound address system)
	Preferential seating
	Other adaptations to the learning environment (specify)
Needs that can only be met	Familiar place
in a specialized setting	With a familiar person who has been appropriately trained
Behavior and Attention	
Lack of self-control	Class rules and expectations
	Regular procedures
	Alternative activities and choices
	Individual setting (i.e., one-on-one)
	Small group setting
	Increased opportunity for movement
	Decreased opportunity for movement

Effect of Disability	Accommodations/Modifications
Behavior and Attention (continued)	
Unable to concentrate	Reduced stimuli and sources of distraction
Difficulty maintaining attention	Preferential seating
	Noise buffer
	White noise (e.g., sound machines and approved music)
	Individual setting
	Small group setting
Organization of Space and Materials	
Difficulty organizing work space, personal space, textbooks and materials Insufficient attention to details	Compartmentalized storage container
	Diagram for storage of materials
	Checklist of required materials and tools
	Binders and folders (e.g., color-coded and tactile labels)
	Limited number of materials available to student
	Access to materials outside of class

Scheduling Accommodations/Modifications

Effect of Disability	Accommodations/Modifications
Time Allocation	
Works slowly Use of accommodation that requires more time Medical condition slows effort	Extended time (specify task and time) Breaks Schedule adjustments • Preferred time of day • Preferred day of week
Time Management	
Short attention span Difficulty staying on task until completion Easily distracted Completes assignments quickly but inaccurately	Predictable routines and procedures Established timelines Assignments over several brief sessions Time limits for assignments
Difficulty remembering what to do	Visual schedule Checklist of individual responsibilities Assignment planner Electronic device with alarms or cues