

o Identification of community

injury

resources for persons with brain

# 504/IEP Accommodations & Modifications in the Classroom for a Student with a Traumatic Brain Injury

Stud	ent:		Teacher:		Grade: Date: _		Birth Date:	
Pres	enting Concerns:							
Pers	ons Responsible for Providing Se	elect	ted Items:					
Dire	ctions: Circle the challenges that	t aff	ect your child or student. Check t	he a	ccommodations that may be helpfo	ıl.		
Environment		Method of Instruction		Ве	Behavioral Needs		Assistive Technology	
O PO O O O O O O O O O O O O O O O O O	Post class rules Post daily schedule Give preferential seating Change to another class Change schedule (most difficult in norning) Climinate distractions (visual, auditory & olfactory) Modify length of school day Provide frequent breaks Provide a quiet work place Maintain consistent schedule Provide system for transition		Repeat directions Circulate teacher around room Provide visual prompts Provide immediate feedback Point out similarities to previous learning & work Use manipulative materials Teach to current level of ability (use easier materials) Speak clearly Pre-teach or reteach Use peer tutor or partner Use small group instruction	0 0 0 0 0 0 0	Early interventions for situations that may escalate Teach expected behavior Increase student academic success rate Learn to recognize signs of stress Give non-verbal cues to discontinue behavior Reinforce positive behavior Set goals with student Use social opportunities as rewards Teach student to use advance organizers at beginning of lesson		Multimedia software Electronic organizers Shortcuts on computers Concept mapping software Accessibility options on computer Proofreading programs Alternative keyboards Voice output communication devices and reminders Enlarged text or magnifiers Recorded text & books Specialized calculators Picture & symbol supported	
S t t o o o o o o o o o o o o o o o o o	sitions specified person to oversee ransition between classes or end of day dvanced planning for transition setween grades/schools Modified graduation requirements	0 0 0 0	Use simple sentences Use individualized instruction Pause frequently Use cooperative learning Encourage requests for clarification, repetition, etc. Use examples relevant to student's life	0 0 0	Role play opportunities Use proactive behavior management strategies Daily/weekly communication with parents Modification of non-academic tasks (e.g., lunch or recess) Time & place to regroup when upset	0 0 0 0 0	software Talking spell checker & dictionary Computer for responding & homework Use of communication devices Word predicting programs iPad/tablet Smart Phone	
	Assistance with identifying post- econdary supports	O	Demonstrate & encourage use of technology	0	Additional structure in daily routine Frequent specific feedback about			

behavior





#### UNIVERSITY OF OREGON

## 504/IEP Accommodations & Modifications in the Classroom for a Student with a Traumatic Brain Injury

### **Memory Deficits**

- Monitoring planner (check-off system)
- Written & verbal directions for tasks
- Posted directions
- Frequent review of information
- Strategy for note taking during long reading assignment
- Provide a copy of notes
- Open book or note tests
- Reminders for completing & turning in work
- Repetition of instructions by student to check for comprehension

### **Visual Spatial Deficits**

- Large print materials
- Distraction free work area
- Modified materials (e.g., limit amount of material presented on single page, extraneous picture)
- Graphs & tables provided to student
- Use of math & reading template or guide

### **Gross Motor/Mobility Difficulties**

- Priority in movement (e.g., going first or last)
- Adaptive physical education
- Modified activity level for recess
- Special transportation
- Use of ramps or elevators
- Restroom adaptations
- o Early release from class
- Assistance with carrying lunch tray, books, etc.
- Escort between classes
- Alternative evacuation plan
- Simple route finding maps & cues

### **Attention**

- Visual prompts
- Positive reinforcement
- Higher rate of task change
- Verbal prompts to check work

# **Organizational Skills**

- Study guide or timeline
- Daily calendar for assignments & tasks (digital or written)
- Instructions in using a planner or app
- o Provide color-coded materials
- High-lighted materials to emphasize important or urgent information

### **Academic Progress**

- Assigned person to monitor student's progress
- Contact person (home & school)
- Weekly progress report (home & school)

#### **Fine Motor Difficulties**

- Copy of notes provided
- Oral examinations
- Note-taker for lectures
- Scribe for test taking
- Recorded lectures

#### Curriculum

- Reduce length of assignments
- Change skill or task
- Modify testing type or setting
- Allow extra time
- Teach study skills
- Teach sequencing skills
- Teach memory strategiesWrite assignments in daily log
- Teach peers how to be helpful

# **Fatigue**

- o Reduced schedule
- Planned rest breaks
- Schedule arranged for high cognitive demand tasks to be followed by less stressful coursework

### **Processing Delays**

- Complex direction broken into steps
- Repetition of pertinent information
- Cueing student to question prior to asking
- Use of precise language

### Other Considerations

# Home/School Relations

- School counseling
- Scripts about the injury & hospitalization
- Schedule regular meetings for all staff to review progress & maintain consistency
- Schedule parent conferences every
- Parent visits/contact
- Home visits

### **Disability Awareness**

- Explain disabilities to other students
- Teach peers how to be helpful
- Training for school staff

This checklist serves as a starting point for identifying student needs and developing appropriate accommodations. Because rapid changes take place after a brain injury, the plan must be frequently reviewed and updated to meet the changing needs of the student. Be sure to review and change the plan as frequently as needed.