

| For official use only: | |
|------------------------|--|
| Name of Athlete | |
| Sport/season | |
| Date Received | |
| | |

Appropriate Educational Accommodations

| Post-Concussion Effect | Functional School Problem | Accommodation/ Management Strategy |
|------------------------------------|---|--|
| Attention/ Concentration | Short focus on lecture, class work, homework | Shorter assignments, break down tasks, lighter work load |
| "Working" Memory | Holding instructions in mind, reading comprehension, math calculation, writing | Repetition, written instructions, use of calculator, short reading passages |
| Memory Consolidation/ Retrieval | Retaining new information, accessing learned info when needed | Smaller chunks to learn, recognition cues |
| Processing Speed | Keep pace with work demand, process verbal information effectively | Extended time, slow down verbal info, comprehension-checking |
| Fatigue | Decreased arousal/ activation to engage basic attention, working memory | Rest breaks during classes, homework, and exams |
| Headaches | Interferes with concentration | Rest breaks |
| Light/Noise Sensitivity | Symptoms worsen in bright or loud environments | Wear sunglasses, seating away from bright sunlight or other light. Avoid noisy/ crowded environments such as lunchroom, assemblies, hallways. |
| Dizziness/Balance Problems | Unsteadiness when walking | Elevator pass, class transition prior to bell |
| Sleep Disturbance | Decreased arousal, shifted sleep schedule | Later start time, shortened day |
| Anxiety | Can interfere with concentration; Student may push through symptoms to prevent falling behind | Reassurance from teachers and team about accommodations; Workload reduction, alternate forms of testing |
| Depression/Withdrawal | Withdrawal from school or friends due to stigma or activity restrictions | Time built in for socialization |
| Cognitive Symptoms | Concentrating, learning | See specific cognitive accommodations above |
| Symptom Sensitivity | Symptoms worsen with <i>over</i> -activity, resulting in any of the above problems | Reduce cognitive or physical demands below symptom threshold; provide rest breaks; complete work in small increments until symptom threshold increases |

Source: Sady, M.D., Vaughan, C.G. & Gioia, G.A. (2011) School and the Concussed Youth: Recommendations for Concussion Education and Management. *Physical Medicine and Rehabilitation Clinics of North America*. 22, 701-719. (pp.714)