

# Early Adulthood Trauma and Coping in College

## Trauma Symptom Escalation in Early College

- **Transition stress and triggers.** Leaving home and entering college can reactivate latent trauma. New stressors (academic pressure, social changes) often “re-trigger” PTSD symptoms or lead to dissociation. In one longitudinal study of freshmen, many students showed significant changes in PTSD symptoms over the first year: while some improved, a notable subset experienced *worsening* symptoms (especially in the second semester) when exposed to new stress or trauma <sup>1</sup>. Traumatic stress tends to produce extremes (feeling overwhelmed or numb) and can induce dissociation as a “protective” response to severe stress <sup>2</sup>. In practice, survivors away at college may suddenly feel swamped by anxiety, flashbacks, or emotional numbness – reactions that were previously managed in familiar home settings.
- **Maladaptive coping resurfaces.** Without familiar support, students with abuse histories often fall back on old coping strategies. Research notes that trauma survivors may *deny* their difficulties or present a false self, masking real feelings <sup>3</sup>. In college this can look like social withdrawal or, conversely, abrupt mood swings. Some students may isolate themselves in their dorm room, skip classes, or cut off friends (an avoidance stemming from shame or hypervigilance). Others may engage in risky behaviors (see below). In sum, the college transition can exacerbate PTSD/ dissociative symptoms and trigger maladaptive coping as survivors struggle to regulate intense emotions away from home support <sup>1</sup> <sup>2</sup>.

## Imposter Syndrome in High-Achievers with Trauma

- **Definition and prevalence.** Impostor phenomenon involves persistent self-doubt and feeling like a “fraud” despite clear achievements <sup>4</sup>. It was first identified in high-achieving women (and other marginalized groups) by Clance and Imes (1978) <sup>5</sup>. High-achieving students (especially women in elite programs) often set perfectionistic goals, but internalize failure easily. According to StatPearls, these individuals “cannot internalize their success” and experience pervasive anxiety about being exposed as incompetent <sup>4</sup>. This ties to later work showing impostor feelings are common under intense academic pressure.
- **Trauma history link.** Childhood abuse and complex PTSD often leave survivors with deep **shame** and low self-esteem. For example, survivors “exhibit low self-esteem and experience depression and anxiety,” and may *deny* or minimize their trauma to cope <sup>3</sup>. A high-achieving student with that background may feel a persistent sense of “I’m not really good enough,” fueling impostor fears. In other words, abuse-related schemas (“I am broken” or “I don’t deserve success”) reinforce impostor thinking. Survivors may over-achieve to “prove” themselves, yet still feel undeserving. In practice, a gifted woman at an Ivy-caliber school might excel but privately fret that any praise is mistaken, blaming outcomes on luck. This aligns with research: early trauma can distort self-concept (promoting a “false self”) <sup>3</sup>, exactly the mindset underlying impostor syndrome.

## Trauma and Lesbian Students' Romantic Relationships

- **Avoidance and mistrust.** Trauma survivors often carry beliefs that intimacy is dangerous or trust is risky <sup>6</sup>. Many rape or abuse survivors *struggle with trust* and may expect relationships to fail. This can lead a lesbian student to keep partners at arm's length or to avoid sex and closeness. For example, survivors are noted to view relationships as "insurmountable obstacles" if their trauma is unresolved <sup>6</sup>. In early relationships this might manifest as canceling dates when intimacy deepens, or clamming up emotionally. Such avoidance is a classic PTSD/attachment response (think dismissive-avoidant style).
- **Over-intensity and anxiety.** Conversely, some survivors swing the other way: feeling so desperate for safety that they attach intensely or "move too fast" with a new partner. Trauma can create an anxious attachment pattern where the survivor clings or over-invests in the relationship out of fear of abandonment. This over-intensity (e.g. declaring love prematurely, excessive jealousy) can paradoxically signal the survivor's insecurity and fear, even if it appears as heightened passion.
- **Secrecy and "false self."** Lesbian students with trauma may hide parts of themselves. Survivors often "deny their trauma history" or present a "false self-image" as a defense <sup>3</sup>. In a romantic context this could mean keeping one's abuse history secret from a partner out of shame or fear of judgment. A trauma-exposed lesbian might also conceal her sexuality or reluctance to trust, further complicating intimacy. Internalized homophobia (from societal messages) can compound this secrecy. The net effect: both partners feel a hidden distance.
- **Emotional numbing.** A third hallmark of PTSD is emotional numbing or flat affect. In relationships, this shows up as difficulty expressing or even feeling emotion. One study (on PTSD couples) finds that **numbing/withdrawal symptoms are linked to relationship distress** <sup>6</sup>. Practically, the student might report "nothing feels real" or become distant during sex. She may seem indifferent or unresponsive to a partner's needs. This numbing protects the survivor from pain (touch or intimacy triggers) but also creates emotional barriers.

## Substance Use as Trauma Coping

- **Self-medication trends.** College culture already has high rates of drinking and drug use for stress relief. Indeed, one wellness survey noted "many students turn to alcohol and other substances to reduce the stress of college life" <sup>7</sup>. Students with unresolved trauma often use substances as self-medication for PTSD symptoms (to dull anxiety, intrusive memories, hyperarousal). Literature reviews confirm a strong link: college students with PTSD (or trauma histories) have significantly higher rates of alcohol, marijuana, and tobacco use than their non-traumatized peers <sup>8</sup>. In short, the same student who strives for straight A's might binge drink or use pills at night to cope with traumatic flashbacks or panic.
- **High achiever/perfectionist nuance.** Paradoxically, perfectionistic students may feel they *shouldn't* need help and thus self-medicate in secret, fueling a dangerous cycle. Substances can temporarily silence the inner critic, but "maladaptive coping" worsens PTSD in the long run. In fact, the first-year PTSD study found that alcohol use **predicted worse PTSD trajectories** <sup>1</sup>. For example, a student might start using marijuana nightly to calm her nerves, only to discover her depressive or anxious symptoms deepen. The pressure to excel can also make these students hide their substance use, delaying help.

## Studying Clinical Psychology While Traumatized

- **Emotional flooding and transference.** Taking courses or working in therapy settings while still processing trauma can be triggering. Learning about abuse/violence may cause emotional flooding: intense anxiety, panic, or dissociation when encountering materials that mirror one's past. Without adequate self-care, personal trauma can mingle with clinical learning via *transference*. For example, a student might unconsciously transfer feelings for a past abuser onto a professor or client, or react to a case example as if it were her own story. Although direct research on therapist trainees is sparse, clinical wisdom warns that unresolved trauma can lead to countertransference and vicarious stress during training. Students must be aware that their trauma may color how they perceive and respond to clinical material.
- **Intellectualization as defense.** A common defense is intellectualization – focusing on theory and analysis to avoid emotion. Mackler (2023) aptly observes that in academia “so many of my professors... [engage] in academic spinning... as a big defense against feeling anything” <sup>9</sup>. In other words, it is *accepted* (or even rewarded) to be highly intellectual and abstract. A trauma survivor in psychology might likewise hide behind psychological jargon and DSM criteria, telling herself “I’m just being professional” while actually numbing her own feelings. Over-intellectualizing one’s own case (e.g. mentally categorizing personal memories as “just material to be analyzed”) can block healing. As Mackler notes, highly intellectual individuals often have trauma histories that made feeling unacceptable <sup>9</sup>.
- **Balancing insight and self-care.** The clash of personal trauma with clinical education means students may progress more slowly or feel burnout. Emotional insight requires vulnerability, which is hard when one’s training constantly invites detachment or objectivity. If a student solely uses intellectual understanding to cope, she risks stagnation: knowing *about* trauma without truly integrating her own experience. Ideally, students should engage in parallel personal therapy or supervision to manage flooding or countertransference. Recognizing the risk of “getting lost in the mind” is important; unresolved trauma in a clinical psychology student can lead to compassion fatigue or burnout if unaddressed.

**References:** Authoritative sources confirm these patterns. For example, Read et al. (2016) documented variable PTSD courses in freshmen, with symptom worsening over time <sup>1</sup>. Clance’s work on impostor phenomenon among successful women underpins section 2 <sup>4</sup> <sup>5</sup>. Trauma literature consistently links abuse histories to low self-esteem and secrecy <sup>3</sup>, as well as to intimate relationship difficulties <sup>6</sup>. Buscemi (2014) and others note strong correlations between PTSD and college substance use <sup>8</sup> <sup>7</sup>. Finally, clinical commentaries (e.g. Mackler 2023) highlight intellectualization as a common trauma defense in academic settings <sup>9</sup>. These and similar studies provide the empirical foundation for understanding how trauma survivors navigate college life and relationships.

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<sup>1</sup> PTSD symptom course during the first year of college - PubMed

<https://pubmed.ncbi.nlm.nih.gov/26828977/>

<sup>2</sup> Understanding the Impact of Trauma - Trauma-Informed Care in Behavioral Health Services - NCBI Bookshelf

<https://www.ncbi.nlm.nih.gov/books/NBK207191/>

<sup>3</sup> Self-Trust | CPTSDfoundation.org

<https://cptsdfoundation.org/2023/05/08/self-trust/>

4 5 **Imposter Phenomenon - StatPearls - NCBI Bookshelf**

<https://www.ncbi.nlm.nih.gov/books/NBK585058/>

6 **Romantic Relationships Following Childhood Sexual Abuse**

<https://psychcentral.com/blog/ending-silence/2019/12/romantic-relationships-following-childhood-sexual-abuse>

7 **Maintaining your mental health and avoiding college burnout**

<https://www.indigohealth.com/blog/midterm-health-check-how-to-maintain-positive-mental-health-and-avoid-college-burnout/>

8 **"An exploratory investigation of the relationship between PTSD symptoms" by Melissa Buscemi**

<https://rdw.rowan.edu/etd/443>

9 **Intellectualization Results From Blocked Childhood Trauma | Daniel Mackler - Mad In America**

<https://www.madinamerica.com/2023/09/intellectualization-results-from-blocked-childhood-trauma-daniel-mackler/>