Emotional Support Animals, Service Animals, and Pets on Campus

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Abstract

For decades, universities have been accommodating physically disabled students who require guide dogs and other types of service animals. Within the past several years, however, mentally disabled students have increasingly petitioned colleges with no-pet policies to permit them to bring their animals on campus because they need a companion or emotional support animal to make college life easier and to reduce their stress, loneliness, depression, and/or anxiety. Institutions that unlawfully reject such requests are finding themselves in court and charged with disability discrimination. Schools are understandably confused about their obligation, if any, to waive their no-pet rules under these circumstances. This article discusses pets on campus and provides administrators guidance with respect to this increasingly contentious issue and to keep their organizations “**out of the legal dog house**.”

Keywords: emotional support animals; mental disabilities; service animals; therapy animals; pets on campus

Emotional Support Animals, Service Animals, and Pets on Campus

We can barely hear them over the horizon; we can scarcely see them coming down the road and in the air; we can faintly feel their vibrations as they approach us; and we can catch a wisp of their scent in the breeze coming our way. They are monkeys, cats, ferrets, birds, goats, rats, mice, rabbits, potbellied pigs, snakes, ducks, gerbils, miniature horses, and other animals we are unable to recognize in the distance. As they draw near we see that they all are wearing insignia with the words: “*Emotional Support Animal*.” What does this mean for college campuses?

The issue of allowing animals to assist persons with disabilities in higher education has been challenging for postsecondary institutions in recent years (Rothstein & Rothstein, 2009). Although “traditional” service animals such as guide dogs have been accommodated on campuses, the use of animals to assist individuals with psychiatric issues is a more recent trend (Huss, 2012), and within the past several years colleges with no-pet policies have begun receiving more and more requests from students who claim the need for a “companion” or “emotional support animal” (ESA) as an accommodation for their mental, psychiatric, or emotional disorder. Many postsecondary educational institutions are confused about their obligation, if any, to waive their pet bans under these circumstances. This article discusses some history related to mental disorders and mental health on campus, examines the current definitions of impairments and animals on campus, and recommends a number of actions (takeaways) that higher education officials may adopt.

**Mental Health Crisis**

Approximately 61.5 million Americans, one in four adults, experience a mental health impairment in any year and one in 17—representing 13.6 million—live with a serious mental illness that includes schizophrenia, major depression, or bipolar disorder that costs America $193.2 billion in lost earnings per year (The National Alliance on Mental Illness, 2013). The number of people claiming that they have been discriminated against because of their mental disability has increased in recent years (Dessler, 2015) and now psychological disorders account for the second greatest number of disability claims, after musculoskeletal (back pain) assertions. Addressing incidence figures from a different angle, Joffe-Walt, C. (2013) reported an increase from 9.6% to 19.2% in Social Security Disability Insurance awards per 1,000 insured for newly disabled workers, by diagnosis of mental illness, developmental disability, etc. from 1961 to 2011. Moreover, the return of veteran students with disabilities from overseas conflicts such as post-traumatic stress disorder (PTSD), traumatic brain injury, depression, substance abuse, substantial mobility limitations owing to brain and orthopedic injuries, the enactment of the Americans With Disabilities Act Amendments Act of 2008 (ADAAA), and the passage of the Post-9/11 Veterans Assistance Act of 2008 places America’s colleges and universities at the forefront of addressing what is unique to the needs of these students (Grossman, 2009).

#### Mental Illness Becoming More Common for College Students

Many college students today enter their higher education experience already having significant mental health issues. Interestingly, 75% of lifetime mental disorders have first onset by the typical college age range of 18-24 (Kessler et al., 2005). The National Alliance on Mental Illness (2012) found significant numbers of students having a diagnosable disorder: Over one-quarter of respondents had depression, 24% had bipolar disorder or dysthymia, 11% had some form of anxiety, 6% had schizophrenia and 5% had Attention Deficit Hyperactivity Disorder (ADHD). Reports of eating disorders, self-harm, and substance abuse issues are on the rise as well (American Psychological Association, 2011; Wood, 2012). Administrators have also reported more difficult and severe long-term mental health issues (Blanco et al., 2008); the emergence of less prevalent conditions, such as Tourette’s and Asperger’s syndrome; and greater numbers of students coming to college already taking psychiatric medication and/or expecting mental health services when they arrive (Watkins, Hunt, & Eisenberg, 2012). Additionally, common conditions like depression and anxiety have increased threefold and twofold, respectively (Wood, 2012).

The influx of students that arrive in college with a mental illness has been documented extensively. In a 2013 survey of college counseling center directors, 88% of respondents reported an increase in the number of students arriving on campus that require medication to regulate a mental illness. In that same survey, 95% of counseling center directors reported a continuing trend of treating an increased number students with severe psychological problems including psychiatric medication issues, self-injury, alcohol and drug abuse, eating disorders, and psychological crises (Gallagher, 2013).

Even students who arrive on campus without an existing mental illness are particularly susceptible to developing anxiety and depression (Van Pelt, 2013). Research by Wood (2012) reveals that 45% of female college students and 36% of male college students have problems with daily functioning due to depression, while the incidence of anxiety has increased by nearly 60% among male and female college students. As grim as these statistics are, however, these percentages are probably even higher since students with substance abuse and eating disorders are less likely to seek treatment at counseling centers than students with depression and anxiety disorders (Eiser, 2011).

There are numerous reasons for the increasing numbers of mentally ill students. It is becoming more acceptable to disclose a mental illness; therefore, more people are seeking out help. Certain disorders have also become more common over the years especially those in the autism spectrum, which now impact one in 88 children in the United States (Longtin, 2014). Youth and adolescents are receiving improved care in primary and secondary school as well. With counseling and other supportive services, students with a learning disability, mood disorder, or obsessive compulsive disorder that would not have been able to attend college and be successful just a few years ago are now able to do so (Kruisselbrink-Flatt, 2013). Finally, the transition from attending high school and living at home with one’s family to the increased academic rigor of college courses and living on one’s own can be a difficult adjustment for some students to make. These stressors can sometimes lead to mental health issues such as depression or anxiety (Theravive, n.d.).

*The Increased Prominence of ESAs*

Some commentators have indicated that this intensification of students’ psychological and emotional needs suggest a mental health crisis (Eiser, 2011; Kadison & DiGeronimo, 2005). For example, utilizing the Minnesota Multiphasic Personality Inventory—the gold standard for measuring adult personality and psychopathology—Twenge et al. (2010) found five times as many students in 2007 surpassed clinical cutoffs in one or more mental health categories, compared with those who took the measure several decades ago.

These data also suggest that this increased attention to mental disabilities and psychiatric impairments in American society will likely advance the agenda of individuals who advocate the acceptance of ESAs. Indeed, as a way of coping with this mental health state of affairs, college students are increasingly asking administrators to allow them to bring animals to campus and to exempt them from the institution’s rules and practices that traditionally have had “no-pets” policies (or very limiting regulations such as the University of California at Santa Cruz [n.d.] which indicates: “No-pets [except fish in a 10-gallon tank or smaller aquarium] are allowed in the residential facilities”). Students are increasingly asserting that they have a mental or psychiatric impairment and that an animal—particularly an ESA—provides them therapeutic benefit, such as alleviating or mitigating some symptoms of their disability.

These requests are emblematic of the recent greater emphasis on mental disorders in U.S. society which accelerated because of The Americans with Disabilities Act of 1990 (ADA), a comprehensive civil rights law that prohibits discrimination on the basis of disability. Among other issues, the ADAprovides that individuals with disabilities must be granted access to public educational entities (state institutions) under Title IIand places of public accommodation (private institutions) under Title III. The definition of public accommodation includes “undergraduate, or postgraduate private school, or other place of education” (42 U.S.C. 12181(7)(J)).

Over time, U.S. Supreme Court decisions whittled away at the definition of disability, narrowing the protections available to citizens and eroding Congressional intent of the law. Consequently in 2008, Congress enacted the Americans with Disabilities Act Amendments Act (ADAAA), and the Nation reaffirmed its commitment to protect against discrimination of the disabled and to truly opening the doors of opportunity to all people with impairments. The stated objective of the ADAAA is to “reinstate” the original ADA “broad scope of protection” for disabled individuals thus making it easier for persons seeking the protection of the ADA to establish that they have a disability which falls within the meaning of the statute. The ADAAA noted that the definition of disability must be construed “… in favor of broad coverage of individuals … to the maximum extent permitted by the terms of this Act” (42 U.S. Code). The focus should be on whether discrimination occurred and not on whether a person meets the definition of disabled.

After the ADA and ADAAA passed, however, the statutes as applied to physical disabilities received the most attention (Moss, Johnson, & Ullman, 1998) and significant progress in gaining access to public facilities, including restaurants, theaters, stores, museums, offices and plants, web sites, and government services was made. Postsecondary institutions responded by building ramps, constructing elevators, removing architectural barriers in existing facilities, installing bathroom grab bars, setting offset hinges to widen doorways, painting new lines to create accessible parking spaces, modifying furniture and equipment, etc., so as to accommodate persons with physical disabilities. It should be noted that accommodations are not required if they would cause an “undue financial or administrative burdens” (Rothstein & Rothstein, 2009, p. 15) or cannot be made “without much difficulty or expense” (42 U.S.C. § 12181(9) (2006)).

Significantly less progress, however, has been made by those having mental, emotional, or psychiatric disorders often dubbed “invisible disabilities” because such maladies are often not readily apparent to others. This paper remedies this situation, in part, by addressing accommodations—any modification or adjustment in policies (e.g., “no-pets”), practices, procedures, or work/school/housing environment to enable a qualified individual with a disability to enjoy equal opportunities and access to university rights, privileges, benefits and services—for mentally impaired students involving animals. The writer also hopes to bring some clarity to this topic in order to ensure that universities and colleges enact effective and lawful policies and practices.

*The Palliative Effects of Animals*

Although students seeking permission to keep an animal on campus to mitigate their mental impairment is relatively new, the ameliorative effects of animals are not. For centuries people have noted that animals can have a positive influence on human functioning and conventional wisdom has long supported the use of animals in promoting human wellbeing (Nimer & Lundahl, 2007). For example, in the 19th century, Florence Nightingale suggested a bird might be the primary source of pleasure for persons confined to the same room due to medical problems (McConnell, 2002). Moreover, recent studies have found that while many benefits of animal companionship apply to groups across the board, unique benefits were found for those individuals with mental, emotional, or psychiatric disorders (The Delta Society, n.d.).

Pets have been found to influence the course and optimal functioning of mental health disorders including schizophrenia, depression, anxiety, and attention deficit hyperactivity disorder (Beck, 2005). For instance, those with schizophrenia had less apathy, a better quality of life, and increased motivation. In part, interactions with pets alter the tendency of those with mental problems to focus negatively on themselves. They become more involved in their environment in nonthreatening ways with a companionate animal (Walsh, 2009). McNicholas et al. (2005) suggested that service animals (dogs for the blind or physically limited) provide a catalyst for social interaction with people who might otherwise feel ignored or socially isolated.

There are health benefits to owning pets, both in terms of psychological growth and development, as well as physical health benefits (Sable, 2013). Substantial research across the health sciences and professions increasingly provides evidence of the human health benefits including physiological, psychological, emotional, and spiritual that can be derived from human-animal interactions (Barker, Rogers, Turner, Karpf, & Suthers-Mccabe, 2003; Hanrahan, 2013).

Yet some believe that requests to bring animals to school is being twisted and stretched to seemingly absurd dimensions by students seeking to have their pets accompany them on for some often vaguely described condition (McDonald, 2000). Concerns have surfaced about people abusing the system by acquiring an ESA even though they do not need it. Some animals-on-campus critics believe some students feign maladies as a way of getting their pets to join them at school. Indeed, Jane Jarrow, president of Disability Access Information and Support, an organization that helps colleges meet disability standards, told *The Chronicle of Higher Education* that “The single biggest concern on the part of institutions [regarding animals] would be setting a precedent. They worry that if they say yes to this one, they won’t be able to say no to the next one” (Field, 2006, p. 15).

**Campus Occurrences**

Several campus incidents provide background information on this issue. In 2005 freshman Sarah Sevick, diagnosed with anxiety and depression, petitioned administrators at Our Lady of the Lake University in San Antonio, Texas to let her bring her ferret, Lilly, to her dorm room and her classes because Lilly helped her cope and calmed her during her panic attacks (Field, 2006). Ms. Sevick considered her ferret to be no less legitimate than a guide dog even though the support Lilly provided was emotional, rather than physical. She filed a complaint with the U.S. Department of Justice (DOJ) but the agency refused to take action on her grievance. But even as the college won, they lost financially due to incurred legal expenses.

Similarly, Kyra Alejandro, a student at Palm Beach State College in Palm Beach, Florida, in 2011 was diagnosed with various mental disorders and as soon as she received her diagnosis she began training her dog, a black Pomeranian named Ambrosius, as a “psychiatric service animal.” The dog was taught “to establish eye contact, nip her fingers, or snort when he perceived imminent panic attack.” Alejandro claimed she used the dog to participate in and benefit from her education. When she failed her classes and was escorted off the campus several times, in part because two departments at the institution had different positions on allowing the dog in class, Ms. Alejandro filed suit against the school (*Kyra Alejandro v. Palm Beach State College,* 2011). The court held that Ms. Alejandro was an individual with a disability under the ADA and ADAAA and that Ambrosius qualified as a service animal. The court was swayed by the psychologist’s statement that her dog “makes a clinical difference for Ms. Alejandro, and has proved to be a crucial accommodation, enabling her to study and learn without experiencing debilitating anxiety” (Bazelon Center for Mental Health Law, n.d.a, p. 10). The college was ordered to pay Alejandro and her counsel $100,000.

In another case Brittany Hamilton, who was taking prescribed medication for anxiety and depression, enrolled at the University of Nebraska at Kearney in August 2010. She registered with its disability-services office, disclosing that she had depression and anxiety and requested that campus officials let her ESA, a four-pound miniature Pinscher named Butch, live with her in a university apartment. The student submitted a note from her nurse indicating that the dog could help by giving Ms. Hamilton a sense of stability, building her confidence, and distracting her from anxiety. According to administrators, the student did not follow the university’s psychological-documentation guidelines which asked for: information regarding the student’s treatment and prescribed medications, including a list of dosages and schedules for intake; the date of the student’s last visit with the doctor and a schedule of regular visits; a list of any other doctors providing treatment; a clinical summary which indicates the substantial life activities impaired by the disability, the extent to which these limitations would impact the academic or living environment in a postsecondary setting, clear evidence that the student’s symptoms are present in two or more settings; and an explanation of how the student’s limitations affected the activities that are required in an academic environment.

After an investigation by The Department of Housing and Urban Development (HUD), the DOJ filed suit (*United States v. University of Nebraska at Kearney,* 2010) alleging that the University violated the Fair Housing Act (FHA, 1968) by denying a student’s request to have her ESA live with her in a university apartment. In finding for the plaintiff the court noted that “particularly in the context of residential settings . . . there may be a legal obligation to permit the use of animals that do not qualify as service animals under the ADA, but nonetheless provide necessary emotional support to persons with disabilities” (42 U.S.C. 3604(f)(3)(b)). Moreover, the DOJ determined that the university had discriminated against the student by requiring “detailed disability information that goes beyond what is needed to review a request for reasonable accommodation in housing” and that administrators violated the federal FHA by “illegally inquiring into the nature and severity” of the student’s disability as well as by “refusing to make a reasonable accommodation to modify their no-pet policy.”

In a parallel case in 2009 HUD charged Millikin University in Illinois with violating the FHA (1968) because of the school’s failure to make a reasonable accommodation by granting a student’s request to live with her service animal—a dog trained to detect and assist during seizures—in a campus residence hall. A settlement was reached in 2011 and the college now allows service animals in university housing (*United States v. Millikin University*, 2011). These enforcement actions and lawsuits filed by HUD and the DOJ indicate their clear belief that the FHA extends to college and university housing.

These accounts highlight the ongoing struggle that many schools encounter when trying to understand the various laws that apply to student requests for accommodations for their mental disabilities. Many colleges are grappling with how to distinguish a student with a true need from one who simply does not want to be separated from his or her beloved pet. This effort is complicated by various animal definitions and labels.

**Animals on Campus**

The use of animals in various service, assistive, therapeutic, pet, and emotional support roles has contributed to an uncoordinated and confusing expansion of labels. Parenti, Foreman, Meade, and Wirth (2013) summarize these numerous names to include: “service animals,” “companion animals,” “comfort animals,” “emotional support animals,” “visitation animals,” “therapy animals,” “therapy/emotional support animals,” “assistive animals,” “assistance animals,” “psychiatric service animals,” and “pets.” These definitional differences of animals and disabilities highlight difficulties many universities encounter when making decisions regarding animals on campus. To further complicate matters, definitions of animals differ from jurisdiction to jurisdiction. While it is beyond the scope of this paper to discuss more local differences, Wisch (2012)—from the Animal Legal & Historical Center at Michigan State University College of Law—skillfully compares all 50 state’s assistance animal laws.

Nevertheless, for our purposes several definitions are significant: service animals, ESAs, and pets. Table1 shows these classes along with a brief statement indicating where animals are generally allowed on campus. Emotional support and service animals are not “pets,” but rather are considered to be more like assistive aids such as wheelchairs. Not discussed here but relevant to housing situations is the FHA’s term “assistance animals.” It is not discussed as a separate category because the FHA includes service animals as well as ESAs.

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*Service animals*

Service animals must generally be provided access to all campus locations. Guide dogs that assist people with visual impairments or blindness are the archetypal example of a service animal. The DOJ (2011) defines a service animal as: Any dog (some exceptions for a miniature horse) that is individually trained to do work or perform tasks for the benefit of an individual with a disability, including a physical, sensory, psychiatric, intellectual, or other mental disability. Other species of animals, whether wild or domestic, trained or untrained, are not service animals for the purposes of this definition. The DOJ is explicit that the following animals are *not* considered service animals under the ADA and ADAAA: 1) any animals besides dogs (though there is a special provision permitting miniature horses in some cases); 2) animals that serve solely to provide a crime deterrent effect; and 3) emotional support, comfort, or companionship animals (DOJ, 2011; Tedeschi, Fine, & Helgeson, 2010).

The work or tasks performed by a service animal must be directly related to the individual’s disability and can include a wide variety of services, such as assisting those with low vision, alerting individuals who are hard of hearing, pulling a wheelchair, and retrieving items such as medicine or the telephone. With respect to mental disabilities service animals may perform a variety of critical functions that assist many individuals with psychiatric disabilities, including alleviating symptoms of PTSD, anxiety disorders, and panic disorders, by calming the handler and reducing physical and mental effects like severe depression, preventing or interrupting impulsive or destructive behaviors, such as self-mutilation, and interrupting inappropriate repetitive behavior with a persistent nudging task.

A service animal may be trained by a non-certified professional, a friend, a family member, or the person with the disability. Service animals are working animals and must be harnessed, leashed, or tethered, unless these devices interfere with the animal’s work or the individual’s disability prevents using these devices. In that case, the person must maintain control of the animal through voice, signal, or other effective controls. A service dog is not required to be registered or wear a special tag or vest identifying it as a service animal.

When it is not obvious what service an animal provides, staff may only ask two questions: (1) is the dog a service animal required because of a disability, and (2) what work or task has the dog been trained to perform. Any inquiry beyond these two questions opens up organizations to litigation. Meanwhile cheaters know if they answer correctly no proof is required. Consequently, administrators cannot ask about the person’s disability, require medical documentation, require a special identification card or training documentation for the dog, or ask that the dog demonstrate its ability to perform the work or task.

Safety considerations for denying an accommodation must be based on actual risks rather than on mere speculation, stereotypes, or generalizations about individuals with disabilities or about a dog’s breed (e.g., Pit Bull). A perceived threat without evidentiary basis will not likely support exclusion. Moreover, there is no specific legal requirement as to the amount or type of work a service animal must provide.

*ESAs*

ESAs (sometimes called therapy animals or support animals) are typically dogs and cats, but may include other animals of any species that provide support, well-being, comfort, aid, or a calming influence through companionship, non-judgmental positive regard, affection, and a focus in life simply by being close to their handler. Such animals, by their very nature and mere presence, *and without specific training*, may relieve and/or help reduce psychologically or emotionally induced pain in persons with certain medical conditions (Pet Ownership for the Elderly and Persons with Disabilities, 2008). Because they are not individually trained to perform work or tasks, ESAs are not service animals but may be effective at ameliorating the symptoms of psychiatric disabilities by providing therapeutic nurture and support.

The principal service that ESAs provide is simply companionship. Moreover, while service animals are trained to behave flawlessly in public, ESAs may or may not be as well-behaved and may cause problems that a trained service animal may not. For instance, due to the lack of training, an ESA may bark and smell other people, whereas service dogs are trained not to do so (Witz, 2013). As such, ESAs are virtually indistinguishable from the family pet. One more source of confusion for universities is that a variety of animal types can be claimed as ESAs including rabbits, hamsters, snakes, and pot-bellied pigs.

Additionally, there is a valid distinction between the functions animals provide to persons with disabilities in the public arena; i.e., performing tasks enabling individuals to use public services and public accommodations, as compared to how ESAs might be used in a student’s dwelling. For example, ESAs may provide very private functions for persons with mental and emotional disabilities. Specifically, ESAs by their very nature, and without training, may relieve depression and anxiety, and help reduce stress-induced pain in persons with certain medical conditions.

*Pets*

The term pet (from the root of the French word “petit”) has long been the affectionate term for animals kept for pleasure and companionship (Grier, 2006). Brigham Young University (n.d.), often cited as having a model policy for animals on campus service, defines a pet as an animal kept for ordinary use and companionship. Pets are not considered service animals or ESAs and most universities have not usually permitted them on campus. Importantly, what identifies ESAs from pets is that the student owner/handler has been diagnosed by a medical professional as having a verifiable (mental) disability that is not transitory and minor. This is explained in greater detail below.

**Mental Impairments**

Mental or psychiatric impairments refer to the collection of all diagnosable mental disorders causing severe disturbances in thinking, feeling, relating, and functional behaviors which can result in a markedly diminished capacity to cope with the demands of daily life. More formally, Federal laws define a person with a disability as “Any person who has a physical or mental impairment that substantially limits one or more major life activities; has a record of such impairment; or is regarded as having such an impairment” (e.g., ADA, Section 12102). Under the ADAAA, “major life activities” was expanded to include a non-exhaustive list of “major bodily functions.” Specifically, the ADAAA indicates:

* **Major life activities** include, but are not limited to, caring for oneself, performing manual tasks, seeing, hearing, eating, sleeping, walking, standing, lifting, bending, speaking, learning, reading, concentrating, thinking, communicating, and working.
* **Major bodily functions** include, but are not limited to, functions of the immune system, normal cell growth, digestive, bowel, bladder, neurological, brain, endocrine, respiratory, circulatory, and reproductive functions (U.S. Department of Labor, n.d.).

A mental impairment includes any mental or psychological disorder such as mental retardation, organic brain syndrome, emotional or mental illness, and specific learning disabilities, as well as psychological disorders or emotional or mental illnesses including depression, bipolar disorder, anxiety disorders (including PTSD), schizophrenia, personality disorders, and other similar conditions identified in the American Psychiatric Association’s *Diagnostic and Statistical Manual of Mental Disorders* (2013; *DSM-5*) which significantly limits one or more major life activities. It is not necessary that the disability be an obvious one.

It is noteworthy that some conditions included in the *DSM-5* are excluded under the ADA, including kleptomania kleptomania (klĕp'təmā`nēə) [Gr.,=craze for stealing], irresistible compulsion to steal, motivated by neurotic impulse rather than material need. No specific cause is known.   
**.....** **Click the link for more information.**, pyromania pyromania /py·ro·ma·nia/ (-ma´ne-ah) the compulsion to set or watch fires in the absence of monetary or other gain, the act being preceded by tension or arousal and resulting in pleasure or relief. , exhibitionism exhibitionism /ex·hi·bi·tion·ism/ (ek?si-bish´in-izm) a paraphilia marked by recurrent sexual urges for and fantasies of exposing one's genitals to an unsuspecting stranger.

ex·hi·bi·tion·ism  
*n.*   
**.....** **Click the link for more information.**, voyeurism Voyeurism  
See also Eavesdropping.  
  
Actaeon  
  
turned into stag for watching Artemis bathe. [Gk. Myth.: Leach, 8]  
  
elders of Babylon  
  
watch Susanna bathe. , transvestitism, substance abuse problems, and transsexualism. Moreover, some mental disability claims filed under the ADA have involved “fanciful conditions” not found in the *DSM-5 DSMIV Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition****.....******Click the link for more information.****,* including “chronic lateness syndrome,” “sexual impulse control disorder impulse control disorder  
*n.*  
Any of various types of mental disorders, such as substance abuse and pathological gambling, characterized by a tendency to gratify an immediate desire or impulse regardless of the consequences to one's self or to others.   
**.....** **Click the link for more information.**,” and “authority figure stress reaction syndrome” (Rosenberg, 2013), and have not been classified as impairments and therefore do not require accommodation.

Furthermore, individuals who claim to be worried or uneasy over marital problems, financial hardships, roommate difficulties, class duties, or harsh and unreasonable treatment from instructors are not classified as disabled. Additionally, traits or behaviors are not, in themselves, mental impairments; e.g., stress, in itself, is not automatically a mental impairment. Stress, however, may be shown to be related to a mental or physical impairment. Similarly, traits like irritability, quick temper, chronic lateness, and poor judgment are not, in themselves, mental impairments, although they may be linked to mental disorders. Finally, many people ask if suffering from *anxiety* makes them qualified to have a service dog for emotional support and the consensus answer is no (Hoult, 2014; McDonald, 2006).

**Addressing Student Animal Request Accommodations**

After receiving a student request for an accommodation to bring an animal on campus, an administrator must consider the following:

1) Why is the student requesting an exception to the college’s policy of no animals on

campus? This should give the administrator information on what animal category (i.e.,

pet, ESA, service animal) the student is requesting. Administrators must be able to

interpret the student’s request broadly and should not disqualify a student who did not

use exact wording such as an ESA or service animal.

a) **Pet**. If it is determined that the animal is a pet then the student would normally

not be permitted to keep it on university property or in university housing.

b) **Service animal**. If it appears that the animal is a service animal then the animal

is exempt from the university’s no-pet policies and is permitted to accompany

its owner at all times and in all areas of the premises where persons are

normally allowed to go, except where animals are specifically prohibited (e.g.,

custodial closets, boiler rooms, wood and metal shops).

When it is not obvious what service an animal provides, only limited

inquiries are allowed as indicated earlier (e.g., if a dog a service animal required because of a disability, what work or task has the dog been trained to perform). A school may not make the two permissible inquiries set out above when it is readily apparent that the animal is trained to do work or perform tasks for an individual with a disability (e.g.,the dog is observed guiding an individual who is blind or has low vision).

c) **ESA**. If the animal is an ESA then the student is permitted to keep the animal at

his/her residence and to accompany them to their campus jobs.

Documentation of the need for an ESA should include the following:

i. A letter from the student explaining the need for the animal, the type of

animal, a description of the animal, the animal’s name, whether the animal is

housebroken, the date[s] of the medical examinations and prescriptions

for such the animal, and the date when the animal was acquired.

ii. A signed letter, on professional letterhead, from the student’s physical or

mental healthcare provider or licensed therapist or other qualified

professional that includes at a minimum the nature of the applicant’s

disability, the provider’s opinion that the condition affects a major life

activity, how the animal is necessary to provide the impaired student access

to the university’s housing or employment settings, and the relationship

between the disability and the assistance the animal provides.

2) Is the student’s accommodation request reasonable? Here administrators may consider

whether granting the request would constitute an undue financial or administrative

burden, or would fundamentally alter the nature of the institution. In addition, animal

accommodation requests may be denied if: (1) the specific animal in question poses a

direct threatto the health or safety of others that cannot be reduced or eliminated by

another reasonable accommodation; or (2) the specific assistance animal in question

would cause substantial physical damageto the property of others that cannot be

reduced or eliminated by another reasonable accommodation.

A determination that an animal poses a direct threat of harm to others or would

cause substantial physical damage to the property of others must be based on an

individualized assessment that relies on objective evidence about the specific animal’s

actual conduct—not on mere speculation or fear about the types of harm or damage an

animal may cause and not on evidence about harm or damage that other animals have

caused. Breed, size, and weight limitations are not applicable to ESAs. Conditions and

restrictions that housing providers and employers apply to pets may not be applied to

service and ESAs. For example, while housing providers may require applicants or

residents to pay a pet deposit, they may not require applicants and residents to pay a

deposit for ESAs.

**Takeaways**

There are a number of lessons for administrators regarding accommodations for mentally disabled students and “no-pets” policies. These are presented similar to comedian David Letterman’s “Top Ten List,” and are based on suggestions and observations from the National Association of College and University Attorneys (2012), the Bazelon Center for Mental Health Law (n.d.b), the Job Accommodation Network (2011), and the Animal Legal & Historical Center at Michigan State University’s College of Law (n.d.).

1. Be prepared to address animals on campus in the future as this matter continues to be an evolving situation, especially as mental disorders in the student age range continue to trend upward as discussed earlier. Additionally, students will continue to question differences between service animals and ESAs and may well bring up the fact that ESAs are permitted in university housing and so should also be permitted in other campus locations—including classrooms. Particularly astute students may even bring to an administrator’s attention that the Air Carrier Access Act of 1986 (ACAA) which allows ESAs to accompany disabled passengers in the aircraft cabin. If ESAs can travel with their handlers on an airplane, these students might say, then surely allowing ESAs in classrooms should be permitted.

Another factor that will contribute to greater demand for accommodations for service animals and ESAs involves the explosion of Internet-related sites. Multiple websites now offer certifications, registrations, endorsements, identification tags, clothing identifying the animal as a service animal or ESA, and evaluation letters from mental health professionals highlighting the disability and how the presence of an animal is beneficial to an individual’s mental health. A virtual industry has developed to assist individuals qualify pets as service animals or ESAs—for a price. For example, the National Service Animal Registry (NSAR; n.d.) advertises that for only $64.95 plus shipping and handling fees individuals get a lifetime registration, a NSAR online database listing, an official NSAR embossed certificate, two professional quality photo ID cards, and two photo ID card clips. Applicants can also purchase a vest with a round NSAR Certified patch professionally sewn to the vest for an additional $50.95 (plus shipping and handling, of course). All that is necessary is the completion of three quick steps in which the registrant certifies by checking a box that he or she meets various qualifications. Some of these sites will arrange for a mental health professional to send the applicant a prescription letter. Perceptive administrators realize that most such sites would certify a bicycle as an ESA or service animal as long as the fee is paid.

Finally, students are increasingly marketed to as “consumers” of an “experience” (Edmunson, 1997). With this orientation, universities have catered increasingly to the wishes and interests of students—including better and more interesting food choices, 24-hour fitness centers, expansive new residence halls with no shared bathrooms, on-campus writing and learning centers, and student unions that resemble resorts and shopping malls—and this has created a consumer mentality among some students. A frequent consequence of such a mindset is that students believe they are entitled to and deserving of special treatment (Twenge, 2006) leading them to be more aggressive and feel more empowered to make requests that schools eliminate pet bans and relax animal policies they find objectionable (Cain, Romanelli, & Smith, 2012).

2. Administrators must be familiar with the differences between service animal and ESA. A service animal is trained to perform work or tasks for the benefit of a person with a disability and reasonable accommodation must be provided in places of public accommodation and public entities (such as classrooms, libraries, theaters, and cafeterias) however these entities may not ask for documentation, but can only ask if the animal is a service animal, and what it is trained to do. With respect to housing, a housing provider is required to make a reasonable accommodation for a service animal and may ask for documentation that the requester of such an accommodation has a disability and that there is a disability-related need for a service animal.

An ESA is an animal that provides comfort or support for a person with a disability, but does not have any individualized training to perform work or tasks. Places of public accommodation and public entities are not required to provide reasonable accommodation for ESAs but are required to provide reasonable accommodation in housing contexts (such as university-owned or contracted housing). Additionally, housing providers may ask for documentation that the requester of such an accommodation has a disability and there is a disability-related need for an ESA.

3. Postsecondary institutions should consider having only one university office to which all staff, student, and faculty questions about animals on campus should be directed. This will decrease the possibility of two or more departments having contradictory findings as was the case in *Kyra Alejandro v. Palm Beach State College* (2011). This department’s responsibility should be clearly communicated to all interested parties in the university community, especially those in university housing.

4. Institutions should not ask for any overly intrusive, burdensome, confidential, unnecessary documentation, or information with respect to an accommodation for a student. Limit the amount of information requested for an accommodation and do not ask for excessive material as was the situation with *United States v. University of Nebraska at Kearney* (2012) discussed earlier. Generally, if the resident’s disability and need for the animal is evident, then do not ask for additional information from a student. If the disability is evident, but the need for the animal is not, the institution is authorized to request only the specific data necessary to evaluate the disability-related need.

But in situations where neither the disability nor the need for the animal are obvious, the school may request disability-related information that first verifies the condition as any that substantially limits one or more of the person’s major life activities; second, describes the need for the requested accommodation; and finally, demonstrates the relationship between the resident’s disability and the need for reasonable accommodation.

This inquiry must not be highly intrusive, and in most cases, an individual’s medical records or detailed information about the nature of their disability are not necessary. While a university does have a right to conduct a meaningful review when asked to grant exemptions to the institution’s rules and policies, it needs to be careful not to request details which go beyond that required to obtain the necessary information.

5. Do not focus a great deal on trying to determine if the student has a disability. Employers can also expect that ADA cases are likely to move from “threshold” issues (whether an employee has a disability) to “liability” issues (whether the employee actually was discriminated against and the organization failed to provide reasonable accommodation). While every impairment may not be a disability, employers will often need to assume disability and attempt reasonable accommodation. Moreover, schools should clearly state that requests for animals on campus and exemptions from no-pets rules will be decided on a case-by-case basis.

6. Context matters. As colleges and universities strive to accommodate their students, they must do so against a bewildering backdrop of antidiscrimination laws which impose differing obligations that apply to different campus locations. There are three key areas that universities must consider: campus facilities other than housing, campus housing, and campus sites where students are employed by the university. It should be noted that people with disabilities often have more protections in a housing context than elsewhere. For example, a cat that provides emotional support to a person could be permitted as a reasonable accommodation in a student dwelling; however, the same cat would not be covered by the ADA’s more narrow definition of “service animal” and could not come into an employment setting.

Similarly, it is imperative that administrators recognize that compliance with the FHA and Section 504 of the Rehabilitation Act (1973; a federal law designed to protect the rights of individuals with disabilities in programs and activities that receive federal financial assistance from the U.S. Department of Education), does not ensure compliance with the ADA, and vice versa. Importantly, universities and their housing facilities many not use the ADA definition of a service animal as a justification for reducing their FHA or Section 504 obligations. To commenters who objected that HUD was creating different standards than those issued by the DOJ under the ADA, HUD noted:

There is a valid distinction between the functions animals provide to persons

with disabilities in the public arena, i.e., performing tasks enabling individuals

to use public services and public accommodations, as compared to how an

assistance animal might be used in the home. For example, ESAs provide very

private functions for persons with mental and emotional disabilities. Specifically,

ESAs by their very nature, and without training, may relieve depression and

anxiety and help reduce stress-induced pain in persons with certain medical

conditions affected by stress. Conversely, persons with disabilities who use

ESAs may not need to take them into public spaces covered by the ADA

(U.S. Department of Housing and Urban Development, 2008, p. 63836).

Consistent with this view, recent enforcement actions and lawsuits filed by HUD and the DOJ indicated their clear belief that the FHA extends to housing at places of education (*United States v. Millikin University,* 2011; *United States v. University of Nebraska at Kearney,* 2012).

7. Do not forget about municipal and state laws that may impact an institution. Complicating the analysis of when an animal must be allowed in public accommodations is the fact that many state (and municipal) laws do not directly parallel the federal laws discussed above. For example, Minnesota law uses the term “support animal.” Maryland law uses the term “service animal.” Nevada uses both support animal and service animal. Generally, state law definitions include some reference to training, although the language can vary. In Indiana, a service animal is a “professionally trained animal.” The Alaska definition states that the animal must be “certified by a school or training facility for service animals as having completed that training.” Illinois uses the language that an animal is “trained in obedience and task skills.”

The focus of some of these definitions may be on the impact of having the animal for the person with the disability. An example is the language in Minnesota law that states that the animal “accompanies a person with a disability to assist in managing the disability and enables the person to perform functions that the person would otherwise be unable to perform.” Likewise, many municipalities have a number of requirements include vaccinations, licensure, ID tags, etc. These should be incorporated in appropriate college policies.

8. Administrators must be prepared to address other students’ concerns. There may be individuals on campus with legitimate grounds to object to the presence of animals in residence halls, classrooms, and other buildings based on allergies, phobias, or other psychological or physiological problems with animals. Balancing the needs of both sets of students presents a greater level of complexity, but the DOJ has been clear that institutions must do exactly that:

Allergies and fear of dogs are not valid reasons for denying access  
or refusing service to people using service animals. When a person who is allergic to dog dander and a person who uses a service animal must spend time in the same room or facility, for example, in a school classroom . . . they both should be accommodated by assigning them, if possible, to different locations within the room or different rooms in the facility (DOJ, 2011).

At the same time, schools cannot strike this balance by segregating a student with a service dog since DOJ’s guidance on service animalsalso indicated that:

People with disabilities who use service animals cannot be isolated from other

patrons, treated less favorably than other patrons, or charged fees that are not

charged to other patrons without animals (2011).

9. The expected increased incidence of mental disorders will lead to increased requests for accommodations. Moreover, critics of the new *DSM-5* manual which was published in 2013 feel that thresholds for the diagnosis of many disorders have been lowered and many people whose behavior is not currently considered “disordered” will, under the new manual, now be labeled as ill. What was once considered psychologically healthy (or at least not unhealthy) is presently considered a mental illness. For instance, people who are extremely shy and concerned about how others might evaluate them, and who thus avoid certain types of activities, might be diagnosed with “avoidant personality disorder.” These same characteristics were not historically considered pathological, and in some other cultures they are not thought to be so. Some of the behaviors, beliefs, and feelings that were within the then-normal range of human experience are now deemed to be pathological. Thus, the actual definition of mental illness has broadened, creating a bigger tent with more people under it (Rosenberg, 2013).

Another way that the increased prevalence of mental illness occurs is by lowering the threshold of what it takes to be diagnosed with a given malady. For instance, *DSM-5* changed the criteria for “generalized anxiety disorder,” a disorder that involves excessive and persistent worrying. Whereas the criteria in *DSM-IV* (American Psychiatric Association, 1994) required three out of six symptoms of worrying; only one symptom is needed in *DSM-5*. Similarly, whereas in *DSM-IV* the symptoms must have persisted for at least six months, in *DSM-5* the duration has been reduced to three months. This means that if a person is excessively worried for three months about their finances or their health or that of a family member (to the point where they cannot control their worries), they would be considered to have an illness, whereas in the past they would not have.

10. Administrators should also address responsibilities of persons with service animals or ESAs. The accommodated student must understand that s/he is responsible for ensuring the clean-up of the animal’s waste and, when appropriate, must toilet the animal in areas designated by the university consistent with the reasonable capacity of the owner. Additionally, the owner/handler must comply with following concerns:

a. In accordance with local ordinances and regulations animals may be required to be immunized against diseases common to that type of animal. Dogs must have current vaccination against rabies and wear a rabies/license/vaccination tags verifying that the shots required by law have been given. Although not mandated, cats should have the normal shots required for a healthy animal. Local licensing requirements should be followed.

b. Animals, other than cats and dogs, to be housed in university dwellings must have an annual clean bill of health from a licensed veterinarian. Documentation can be a vaccination certificate for the animal or a veterinarian’s statement regarding the animal’s health. The university has authority to direct that animals receive veterinary attention.

c. If appropriate the animal (e.g., dog) must be on a leash, unless the leash would inhibit the animal’s ability to be of service.

d. Administrators may want to give notice to students when animals may be asked to be removed. This might include something to the effect that a student may be directed to remove an animal that is unruly or disruptive (e.g., barking excessively, running around, bringing attention to itself, jumping up on people, exhibiting aggressive behavior, repeated soiling of facilities) if the handler is unable or unwilling to take effective action to control the animal. Repeated instances of such behavior may result in exclusion from university facilities until the student can demonstrate that s/he can effectively regulate the animal. The student must also ensure that the animal is kept clean and well-groomed. Animals that are excessively unclean (e.g., repeated soiling of facilities, flea-infested, foul-smelling and/or shedding excessively) may be excluded from university facilities.

**Summary and Conclusion**

Even as a dog is said to be “man’s best friend” [*sic*], students realize at many U.S. colleges that their best friend is often not welcome. However, it is not only students’ best friends that are banned but other friends as well since many postsecondary institutions do not allow any animals on campus (except such animals as guide dogs, laboratory or research animals, fish in small aquariums). It is hoped that this paper will assist administrators address the topic of ESAs on campus.

The aim of most universities is to promote a welcoming and inclusive campus that ultimately supports success for all stakeholders including persons with mental disabilities. The right of an individual with a mental disability to a service animal or ESA depends on the type of animal, the function that the animal performs, and the setting in which the right is asserted. Different state and/or federal laws apply to different situations. Under federal law, service animals are covered by Section 504 of the Rehabilitation Act, the ADA, the FHA, and the ACAA. ESAs are covered by the FHA and the ACAA.

There are specific definitions of “service animals” in the law, and there are different definitions depending on where the animal is being taken. The ADA contains a definition of service animals that applies only in the context of taking an animal into certain types of public spaces. In the context of housing, the broader term of assistance animal is used and the FHA is the regulatory authority.

ESAs provide comfort to a person with a psychiatric disability, but are not trained to perform specific tasks to assist them. However, ESAs may be allowed to accompany individuals in housing as “reasonable accommodations” or “reasonable modifications” for the individual’s disability. ESAs under the FHA, unlike service animals, are not limited to dogs. The obligation to make reasonable accommodations includes a requirement that housing providers make exceptions to a “no-pets” policy to permit persons with disabilities to use and live with either a service or ESA. This means that, in addition to service animals, ESAs and animals that provide some type of disability-related assistance may be permitted as an accommodation in housing.

Finally, it should be noted that some universities—mostly private—recognize the importance of animals to their owners and have adopted their pet friendly campuses as a marketing technique to recruit new students. They view pets on campus as a strategic opportunity and believe this provides them a competitive advantage. These colleges have taken the concept of “the comforts of home” a step further and allow students to bring animals on campus. Some schools have dedicated entire dorms (or wings within dorms) to students with pets, while others have also extended pet-owning agreements to Greek fraternity and sorority house members. For example, at Eckerd College in St. Petersburg, Florida, residential students can have one pet (e.g., cats, dogs, ducks) and two domestic animals (e.g., gerbils, sugar gliders, reptiles less than 6 feet long and nonvenomous; Eckerd College, n.d.).

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Table 1. Key animal categories relevant to colleges and locations where they are generally allowed.

|  |  |  |
| --- | --- | --- |
| **Service animals** | **Emotional support animals (ESAs)** | **Pets** |
| Dogs generally allowed in all campus locations | Generally allowed in student housing and in student campus jobs | Generally not allowed in any campus location |