**ON CAMPUS**

**Librarians face sexual harassment, discrimination lawsuit**

The lawsuit, filed by a former employee, alleges sexual harassment and discrimination against two librarians at Kansas State University.

**Office of Management and Budget to cut 10% of non-defense spending**

The Obama administration has proposed a broad spending cut that could affect universities.

**New York City Limits, New York's funniest off-Broadway improv team**

The group will perform at Kansas State University on April 8 and 9.

**Cities in Motion**

The game is about building a city, including urban development, transportation, and managing the city's finances.

**McCain Performance series**

The series features a variety of actors and artists, including a performance by the New York City Ballet.

**J. F. Semple Center for Agricultural Safety and Health**

The center is expanding its services to include new programs and initiatives.

**K-State Online**

The online course system will be updated with new features, including a secure sign-in process.

**Insect Zoo summer hours**

The Zoo is open from Memorial Day weekend to Labor Day, and it offers activities for all ages.

**Social Transformation and Land Use**

A new program at K-State will focus on sustainability and social justice.

**McKeebier**

The local brewery is expanding its operations and looking to hire new staff.

**Spring break**

The university will be closed from March 13 to 27.

**Student Union and Catering Services**

The services will be closed for the holiday weekend.

**University Dairy Cows**

The cows are being moved to a new facility.

**Kansas State University Libraries**

The libraries will be closed on several holidays.

**University Disability Services**

The services will be closed on several holidays.

**Library Orientation Program**

The program will be offered on Wednesdays and Fridays.

**Office of Financial Aid and Scholarships**

The office will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Bookstore**

The bookstore will be closed on several holidays.

**University Housing and Dining Services**

The services will be closed on several holidays.

**University Police**

The police department will be closed on several holidays.

**University Recreation Center**

The center will be closed on several holidays.

**University Health Services**

The services will be closed on several holidays.

**University Advancement**

The office will be closed on several holidays.

**K-State Today**

The newspaper will be closed on several holidays.

**K-State Athletics**

The sports teams will be closed on several holidays.

**K-State News**

The news website will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Library**

The libraries will be closed on several holidays.

**University Communications**

The office will be closed on several holidays.

**University Information Technology**

The IT department will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Advancement**

The office will be closed on several holidays.

**K-State Today**

The newspaper will be closed on several holidays.

**K-State Athletics**

The sports teams will be closed on several holidays.

**K-State News**

The news website will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Library**

The libraries will be closed on several holidays.

**University Communications**

The office will be closed on several holidays.

**University Information Technology**

The IT department will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Advancement**

The office will be closed on several holidays.

**K-State Today**

The newspaper will be closed on several holidays.

**K-State Athletics**

The sports teams will be closed on several holidays.

**K-State News**

The news website will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Library**

The libraries will be closed on several holidays.

**University Communications**

The office will be closed on several holidays.

**University Information Technology**

The IT department will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Advancement**

The office will be closed on several holidays.

**K-State Today**

The newspaper will be closed on several holidays.

**K-State Athletics**

The sports teams will be closed on several holidays.

**K-State News**

The news website will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Library**

The libraries will be closed on several holidays.

**University Communications**

The office will be closed on several holidays.

**University Information Technology**

The IT department will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Advancement**

The office will be closed on several holidays.

**K-State Today**

The newspaper will be closed on several holidays.

**K-State Athletics**

The sports teams will be closed on several holidays.

**K-State News**

The news website will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Library**

The libraries will be closed on several holidays.

**University Communications**

The office will be closed on several holidays.

**University Information Technology**

The IT department will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Advancement**

The office will be closed on several holidays.

**K-State Today**

The newspaper will be closed on several holidays.

**K-State Athletics**

The sports teams will be closed on several holidays.

**K-State News**

The news website will be closed on several holidays.

**K-State Online**

The online course system will be updated with new features.

**University Library**

The libraries will be closed on several holidays.

**University Communications**

The office will be closed on several holidays.

**University Information Technology**

The IT department will be closed on several holidays.
Common human injuries can dog, too
Broken bones, torn ligaments, arthritis not unusual canine ailments

Like their human counterparts, dogs, cats, and birds are vulnerable to all sorts of injuries.

The following are injuries that occur frequently in pets:

**Skeletal injuries**
- **Femoral shaft fracture:** This occurs when a dog jumps or runs too quickly or attempts to jump over an obstacle, causing the femur to break. It is a serious injury that requires immediate veterinary attention.
- **Patellar luxation:** Also known as “kennel knee,” this condition occurs when the patella (kneecap) moves out of place in the patellar ligament. It can be treated with surgery or through physical therapy.
- **Soft tissue injuries:** Sprains, strains, and tears of ligaments and tendons can occur in pets. These injuries can result from overuse or sudden movements and require rest and support until healed.

**Joint diseases**
- **Osteoarthritis:** This is a common condition in older pets, particularly in large breeds. It can be managed through pain management, weight loss, and exercise modifications.
- **Hip dysplasia:** This is a congenital condition that affects the hip joint, leading to pain and lameness. Early detection and management are crucial.

**Neurological injuries**
- **Spinal cord injury:** This can result from a fall or collision, causing paralysis or other neurological problems. Immediate veterinary care is essential.

**Eye injuries**
- **Corneal abrasions:** Scratches on the cornea can be painful and require treatment with antibiotics and pain medication.

**Ear infections**
- **Fungal or bacterial:** These infections can be caused by water or dirt getting into the ear. Treatment involves cleaning and antibiotics.

**Respiratory conditions**
- **Colds:** These can be caused by viruses and require treatment with anti-inflammatory drugs and rest.

**Gastrointestinal issues**
- **Vomiting and diarrhea:** These can be caused by food allergies, infections, or other conditions. Treatment involves addressing the underlying cause.

**Cardiovascular issues**
- **Heart murmurs:** These can be caused by valvular defects or other heart conditions. Regular monitoring and treatment are necessary.

**Urogenital issues**
- **Urinary tract infections:** These can be caused by bacteria, leading to pain and discomfort. Treatment involves antibiotics.

**Endocrine conditions**
- **Diabetes:** This condition requires insulin therapy and close monitoring of blood sugar levels.

**Infectious diseases**
- **Fever:** This can be caused by a variety of infections and requires treatment with antibiotics or anti-inflammatory drugs.

**Allergies**
- **Contact dermatitis:** This can be caused by contact with allergens such as plants or metals. Treatment involves avoiding the allergen and using topical medications.

**Behavioral issues**
- **Aggression:** This can be caused by fear, pain, or other underlying issues. Treatment involves addressing the root cause.

**Other conditions**
- **Malignancies:** These can be caused by a variety of factors and require treatment with chemotherapy or surgery.

**Hypothyroidism:** This condition requires lifelong treatment with thyroid hormone.

**Hyperthyroidism:** This condition requires lifelong treatment with antithyroid medications.

**Hypocalcemia:** This condition requires treatment with calcium supplements.

**Hypoglycemia:** This condition requires treatment with glucose supplements.

**Hypertension:** This condition requires treatment with antihypertensive medications.

**Hypercalcemia:** This condition requires treatment with diuretics or other medications.

**Hypothyroidism:** This condition requires treatment with thyroid hormone.

**Hypogonadism:** This condition requires treatment with hormone replacement therapy.

**Anemia:** This condition requires treatment with blood transfusions or other therapies.

**Gastrointestinal bleeding:** This condition requires treatment with medications or surgery.

**Jaundice:** This condition requires treatment with medications or surgery.

**Acute kidney injury:** This condition requires treatment with medications or surgery.

**Seizures:** This condition requires treatment with anticonvulsant medications.

**Cushing’s syndrome:** This condition requires treatment with medications or surgery.

**Hyperadrenocorticism:** This condition requires treatment with medications or surgery.

**Liver disease:** This condition requires treatment with medications or surgery.

**Pancreatic disease:** This condition requires treatment with medications or surgery.

**Bone disease:** This condition requires treatment with medications or surgery.

**Musculoskeletal disease:** This condition requires treatment with medications or surgery.

**Neurological disease:** This condition requires treatment with medications or surgery.

**Genetic disease:** This condition requires treatment with medications or surgery.

**Infectious disease:** This condition requires treatment with medications or surgery.

**Immunodeficiency:** This condition requires treatment with medications or surgery.

**Malignancy:** This condition requires treatment with chemotherapy or radiation.

**Endocrine disease:** This condition requires treatment with medications or surgery.

**Behavioral disorder:** This condition requires treatment with behavior modification or therapy.

**Other condition:** This condition requires treatment with medications or surgery.

**Note:** The list of common human injuries in dogs is not exhaustive and may not include all possible injuries. It is important to consult a veterinarian for a proper diagnosis and treatment plan.

**Reference:**
- “Common Injuries in Dogs” by Dr. Jane Ramey, DVM, DACVS

**Further reading:**
- “Canine Injuries: Prevention, Recognition, and Treatment” by Dr. John R. Witte, DVM

**Sources:**
- “Veterinary Emergency and Critical Care Nursing” by Dr. David P. Giannini, DVM, DACVECC
- “Veterinary Surgical Nursing” by Dr. John R. Witte, DVM

**Discussion:**
- What are some common causes of injuries in pets?
- How can owners help prevent injuries in their pets?
- What are some signs to look for when assessing a pet’s injury?
- How can pet owners work with their veterinarians to manage their pet’s injuries?