2019 CVM Website Update

Style Guide

for HTML direction when logged into WordPress, visit:

https://vetmed.tamu.edu/style-guide/

Top Bar Menu (specific to each micro-site)

Official CVM Lockup (links to: vetmed.tamu.edu which is the main homepage)

Micro-Site Title (Heading 1)

WordPress toolbar

Hero Text (used for brief description, vision, mission, or boilerplate text for each micro-site)

Hero Image (front page of each micro-site)
Top Bar Menu (specific to each micro-site)

WordPress toolbar

STYLE GUIDE H2

Heading 2 (with bars) (via html...) (often Page Title)

Various Individual Buttons

BUTTON ROWS OF 2

Buttons in Rows of 2 with Heading 2 (with bars)

BUTTON ROWS OF 3

Buttons in Rows of 3 with Heading 2 (with bars)

BUTTON ROWS OF 4

Buttons in Rows of 4 with Heading 2 (with bars)
Three Columns, Images + Buttons

Two Columns, Image + List

Four Columns, Images + Content Blocks + Buttons

Four Columns, Images + Lists
### Lists in a Grid (with Rows + Columns)

<table>
<thead>
<tr>
<th>CVM IT SUPPORT</th>
<th>CLASS RESOURCES</th>
<th>ADVISING</th>
</tr>
</thead>
<tbody>
<tr>
<td>• TAMU Exchange Email</td>
<td>• ExamSoft</td>
<td>• DVM Program</td>
</tr>
<tr>
<td>• Old CVM Email</td>
<td>• Moodle</td>
<td>• Veterinary Pathobiology PhD</td>
</tr>
<tr>
<td>• CVM Portal</td>
<td>• Course Catalogs</td>
<td>• Laboratory Animal Medicine MS</td>
</tr>
<tr>
<td>• Reset your CVM Password</td>
<td></td>
<td>• BIMS Graduate Program</td>
</tr>
<tr>
<td>• Help Documentation</td>
<td></td>
<td>• BIMS Undergraduate Program</td>
</tr>
<tr>
<td>• Remote File Access (File)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Video Conferencing (Zoom)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Device Requirements for the Professional DVM Program</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Focus Areas (example from vibs.tamu.edu)

- Anatomy
- Epidemiology and Public Health
- Genomics
- Neuroscience
- Reproductive Biology
- Science Communication
- Toxicology

### Gray Text Box

Launched in 2015, the Lead by Example $4 billion comprehensive campaign empowers Texas A&M to be at the forefront of every issue and to support our commitment to addressing major societal challenges facing the state, nation and world. Bound by our core values—and with the support of a worldwide network—we can fearlessly forge ahead knowing that our university has already set an example of amazing progress for 140 years. Our funding priorities ensure the College of Veterinary Medicine & Biomedical Sciences continues to lead the way improving both animal and human health while fostering exceptional learning and research opportunities and addressing the issue of student debt.

### Two Columns (with Middle Border + Heading 2s with bars)

#### ABOUT TIPS

The Texas A&M Institute for Preclinical Studies (TIPS) was formally established by the Board of Regents as an institute within Texas A&M University in College Station, Texas on May 25, 2007 to serve the preclinical needs of academic researchers and industry. TIPS reports administratively to the Texas A&M College of Veterinary Medicine and Biomedical Sciences. Texas A&M University has a longstanding reputation as a leader in higher education and research. The Texas A&M College of Veterinary Medicine and Biomedical Sciences is one of the largest veterinary schools in the United States, having a wealth of expertise in:

- all major veterinary medical specialties
- animal husbandry
- surgical and non-surgical interventional techniques
- advanced imaging and diagnostics

#### SERVICES

- Advanced Diagnostic Imaging
- Naturally Occurring Disease Models
- Cardiovascular Research
- Cardiovascular Pathology
- Clinical Pathology
- Cardiac Catheterization
- Surgical Training Facilities
- Large Animal Models
August 3, 2019

**RADIO-TELEMETRY WORKSHOP**

First Annual North American Wildlife Disease Student Workshop was a success! The workshop was at the UC Davis campus and

[MORE INFO]

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**POSTDOCS LAND FACULTY POSITIONS**

Congrats to our postdocs on landing faculty positions! Dr. Carolyn Hodo is now Assistant Professor of Pathology, University of Texas

[MORE INFO]

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July 31, 2019

**HAMER LAB IN NATIONAL GEOGRAPHIC**

Hamer Lab work featured in summer 2019 National Geographic! Sarah was interviewed by Daisy Hernandez about canine Chagas disease, who

[MORE INFO]

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**Blog/News Feed Page within micro-site (with featured images + heading links to post)**

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**NEWS**

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**Welcome new grad students**

Welcome three new graduate students! Jordan (Ecology & Evolutionary Biology), Juan Pablo (Biomedical Sciences- Infection, Immunity & Epidemiology), and Keswick (MS- Veterinary Public Health- Epidemiology)! Successful white coat oath ceremony... bring on the research!

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**Publication Celebration!!**

Publication Celebration!! Hamer Labs celebrated recent papers with dinner and bowling at Grand Station!
Where is VERO?

VERO is housed within the Paul Engler College of Agriculture & Natural Sciences on the campus of West Texas A&M University (WTAMU) in Canyon, Texas.

The WTAMU campus is embedded in one of the most abundant areas of animal agriculture production in the world. The VERO collaboration with WTAMU is unprecedented because it allows the Texas A&M College of Veterinary Medicine & Biomedical Sciences (CVM) to bring the needed training and research back to the heart of large animal production agriculture in Texas. VERO is so robust because of the dynamic partnership with the agriculture program at WTAMU.

VERO offices are currently in the Happy State Bank Academic & Research Building, 600 West Texas A&M Drive | Canyon, TX 79015
A New Facility

The new VERO facility, projected to be completed in August 2020, will be located directly to the east of the Happy State Bank Academic & Research Building. The more than 22,000-square-foot facility will serve as a learning space to supplement veterinary externship programs in rural Texas.

The VERO facility design includes multiple classrooms that will accommodate 30-50 students. These will also be used for outreach activities including training of livestock workers and continuing education for veterinarians. It’s expected that by the fall of 2020, veterinary students accepted to the CVM will have the opportunity to complete their first two years of the four-year DVM Professional Program in the VERO facility at WTAMU.

“These new state-of-the-art facilities create a highway of education, research, and outreach activity from West Texas A&M University to the Texas A&M CVM and back that supports animal health in this region. This partnership brings together the Texas A&M University System’s universities to extend their reach and address the large animal veterinary needs of Texas.” —Dr. Walter Wendler, President of WTAMU

Read more about the new VERO Facility.

VERO Facility: In the News

Construction of $22M veterinary education center at WT approved (November 16, 2018 – New Channel 10 KFDA Amarillo, TX)

Texas A&M System Regents Plan a New Veterinary Building for West Texas A&M’s Agricultural Sciences Complex (March 8, 2018 – The Texas A&M University System Office of Marketing and Communications)

Established in 2009, VERO is the partnership between the Texas A&M University College of Veterinary Medicine & Biomedical Sciences (CVM) and the West Texas A&M University (WTAMU) Paul Engler College of Agriculture & Natural Resources to bring Veterinary Education, Research & Outreach to the Texas Panhandle.
Follow #TeamVERO at the Texas A&M CVM VERO Facebook page.

Dee Griffin, DVM
dgriffin@cvm.tamu.edu
Clinical Professor & VERO Director
Office of the Dean (CVM) + West Texas A&M University (Joint Appointment)

Dr. Dee Griffin serves as a clinical professor and the director of #TeamVERO. He has a joint appointment between the Texas A&M College of Veterinary Medicine & Biomedical Sciences (CVM) and the Paul Engler College of Agriculture and Natural Resources. 

Placing an Image (providing Alt Text!)