Beginnings

The College was founded in 1946.

The first class of 44 students graduated in 1950.

Total graduates to date number 3,732.

Both current Georgia Governor and State Veterinarian are UGA Grads
Points of Pride

We are a national leader in regional, national, and international areas of teaching, research and service.

We seek to acquire, apply, and disseminate scientific advances that help diagnose, and treat disease and maintain the health of animals and humans.

Our Veterinary Teaching Hospital is a referral center for practitioners in the state and region and a focus for teaching and research. More than ½ of our faculty members have PhDs in addition to the DVM degree.

Innovative Research improves the health and the quality of animal life, while providing surveillance for human diseases.

The diagnostic laboratories routinely receive specimens from all over the world.
Physical Locations

More than 10 Buildings

Major Campus Buildings include:
   Administration and Research Buildings
   Veterinary Teaching Hospital
   Diagnostic and Clinical Pathology Laboratories

Off Campus
   Poultry Disease Research Center (Athens – College Station Rd)
   Tifton Diagnostic Lab (Tifton, GA 200 miles south)

Degree Programs

The College offers a doctorate in veterinary medicine, as well as post doctoral training of interns and residents.

Masters degrees in anatomy and avian medicine, and both masters and PhD degrees in physiology, pharmacology, parasitology, and medical microbiology.
Where are we on Campus?
Enrollment Information

Current DVM Candidates: 378
78% women, 22% men
72% from state of Georgia

PhD, Masters & other degree candidates: 109

We admit 96 students each Fall from an applicant pool of 566

Mean GPA is 3.58

In state and affiliated state tuition and fees are $11,376 ($29,976)

Post Graduate Practice Areas:

- 54% Small Animal
- 3% Large Animal
- 6% Equine
- 14% Mixed
- 22% Advanced Study or Other
Faculty and Staff

390 Staff Professionals

146 Instruction, Research, and Service Faculty

- 44 Professors
- 25 Associate Professors
- 37 Assistant Professors
- 10 Instructors
- 25 Research Faculty
- 5 Service Faculty
Annual College Budget

$47 million

- Income
- State App.
- State Spons.
- Federal
- Other
Current ‘HIDDEN’ IT Organization
Desired IT Services Organization

Applications, Infrastructure, and Research

Project Services

Instructional Technology, Media, and Web

Reports to the Dean

Name
Shared Administrative Assistant

Name
Director/ITS

Existing
Contract
Non-Existing
Internal / Hire?
Managed Infrastructure

Network Profile:

Wired:
- Legacy: Cabletron Enterasys (Athens) / Cisco (Tifton)
- New: Foundry Networks (invested about $250,000 last 2 yrs)
  - Super-X Chassis
- Total Active Ports number roughly 1500

Wireless:
- Utilize BlueSocket Technology for Authentication
  - (2) 1100 series (15/100 Concurrent)
  - (1) 2100 series (400 Concurrent)
- Current 6 Active WAPS
- New - 30 WAPS to be brought into production by July 1, 2006

Threat Management
- Reflex Security Intrusion Prevention Solution (since late 2004)
Managed Infrastructure

Server Environment:

Dell Farm (12)
  PowerEdge 2850 (4)
  PowerEdge 2650 (6)
  PowerEdge 1750 (1)
  PowerEdge 850 (1)

Windows 200X, Linux (SUSE), Netware

Dell Ancillary - Non Rack
  Misc (6)

NT, Netware, Windows

SUN
  4500 (1)
  450 (1)

Solaris

Silicon Graphics

IRIX
Managed Infrastructure

Storage Environment:

Dell / EMC CX300 Storage Area Network (SAN)
  3 of 4 Arrays Fully Populated
  Roughly Raw 5 TB’s in FibreChannel Capacity
  6 Servers Attached

PowerVault 220S
PowerVault 775N

Decoupling the Storage Capacity from the computing capacity
Desire is to be tape free on our backups and recovery scenarios
Establish a more VMWare Centric Posture for Managing CPU Capacity
Managed Infrastructure

Enterprise Application Environment:

Still running our own mail server, fax, and calendaring applications
UVIS (Hospital and Lab Information System)
BA (Legacy internal Business Office App) / replace with CMAS or Campus?
Web Help Desk Application
IronView
Navisphere
Zenworks

Unique Laboratory and Research Applications specific to Devices and Research Areas
Managed Infrastructure

Client Desktop Environment:

1000 PC Desktops
125 Mac Desktops
200 Laptops

about 400 printers (20% networked)

PC Desktops are predominately Windows XP

Issues:
Software Compliance Management
Self Service versus Managed Service
Storage Management
Desktop Security and Virus Management
Machine Imaging
Order Processing and Standards Management
Major Upcoming Projects

- Need for Additional / ReDeployed IT Personnel
- Need to Retain and Reward Key IT Staff
- Service Centric Attitudes but against Balanced, Established Priorities

- Project Management !!

- Managing New Buildings
- RIS / PACS implementation
- New Student Information System
- Transformation of UVIS
- Platform Migration – Oracle / VMWare / Etc
- Managing Software Compliance
- Desktop, Server, and Information Security Challenges
- Instructional Technology Support
- Taking Advantage of Expanded Wireless Environment
  - (Operational and Instruction Based Opportunities)
- Campus Collaboration and the Associated Timing and Religious Arguments that go with it