

TECHNICAL COLLEGE SYSTEM OF GEORGIA

ACADEMIC AFFAIRS DIVISION – OFFICE OF TECHNICAL EDUCATION

INFORMATION TICKET

Date: 1/30/2024

Prepared by: Sasha Kahiga Email: skahiga@tcsg.edu

Process	Action Required
<input checked="" type="checkbox"/> Curriculum Revision	<input type="checkbox"/> Notify Appropriate Personnel
<input checked="" type="checkbox"/> Course Revision	<input type="checkbox"/> Submit Vote
<input type="checkbox"/> Probe Notice	Submit Vote by: [Date]
<input type="checkbox"/> Probe Feedback	<input type="checkbox"/> Notify Faculty and Administration
<input type="checkbox"/> Probe Outcome	<input checked="" type="checkbox"/> Information Only
<input type="checkbox"/> Other	

PAS Group Title/PAS Code: Veterinary Technology/1100

Program Standard Title/Major Code(s) and/or Course Standard Title/Course Code(s):

VT23: Veterinary Technology

VETT 1111: Domestic Animals in Health & Disease I

VETT 1112: Domestic Animals in Health & Disease II

TICKET INFORMATION:

This information ticket is intended to inform colleges offering the VT23: Veterinary Technology program of the creation of two new institutionally developed courses uploading to the overall program standards. Per the request of Gwinnett Technical College (GTC), the college has created two new Domestic Animals in Health & Disease courses to replace teaching, the VETT 1060: Animal Anatomy & Physiology and the VETT 1110: Veterinary Pathology & Diseases courses.

Currently, GTC's VETT 1060 and VETT 1110 have high attrition rates due to both courses are very fast paced and covering a large amount of information. The VETT 1110 requires the students to remember a large amount of material from VETT 1060 while applying it to abnormal physiology. GTC believes that reorganizing the material and combining VETT 1060 & VETT 1110 to be taught in a different & shorter

format over two semesters, will be helpful to students in retaining & applying the information to various applications.

In addition, GTC believes the creation of these new courses will be helpful to the students understanding disease processes better due to the ability of discussing normal physiology and immediately applying it to abnormal physiology discussions. GTC ultimately are looking for ways to increase retention and the creation of these new courses is one of the best ways to achieve that goal.

In conclusion, the creation of the VETT 1111: Domestic Animals in Health & Disease I and VETT 1112: Domestic Animals in Health & Disease II did not impact the total credit or contact hours within the VT23: Veterinary Technology program. The VT23: Veterinary Technology program remained at a total of 80 credit hours. The 2010 version of the program has the courses outlined as the following,

- ☐ Select VETT 1060 & 1110 or VETT 1111 or 1112 (8hrs)
- ☐ VETT 1060 & VETT 1110 (8hrs)
 - VETT 1060 - Animal Anatomy and Physiology (201003) 4 hrs
 - VETT 1110 - Veterinary Pathology and Diseases (201003) 4 hrs
- ☐ VETT 1111 or VETT 1112 (8hrs)
 - VETT 1111 - Domestic Animals in Health & Disease I (202412) 4 hrs
 - VETT 1112 - Domestic Animals in Health & Disease II (202412) 4 hrs