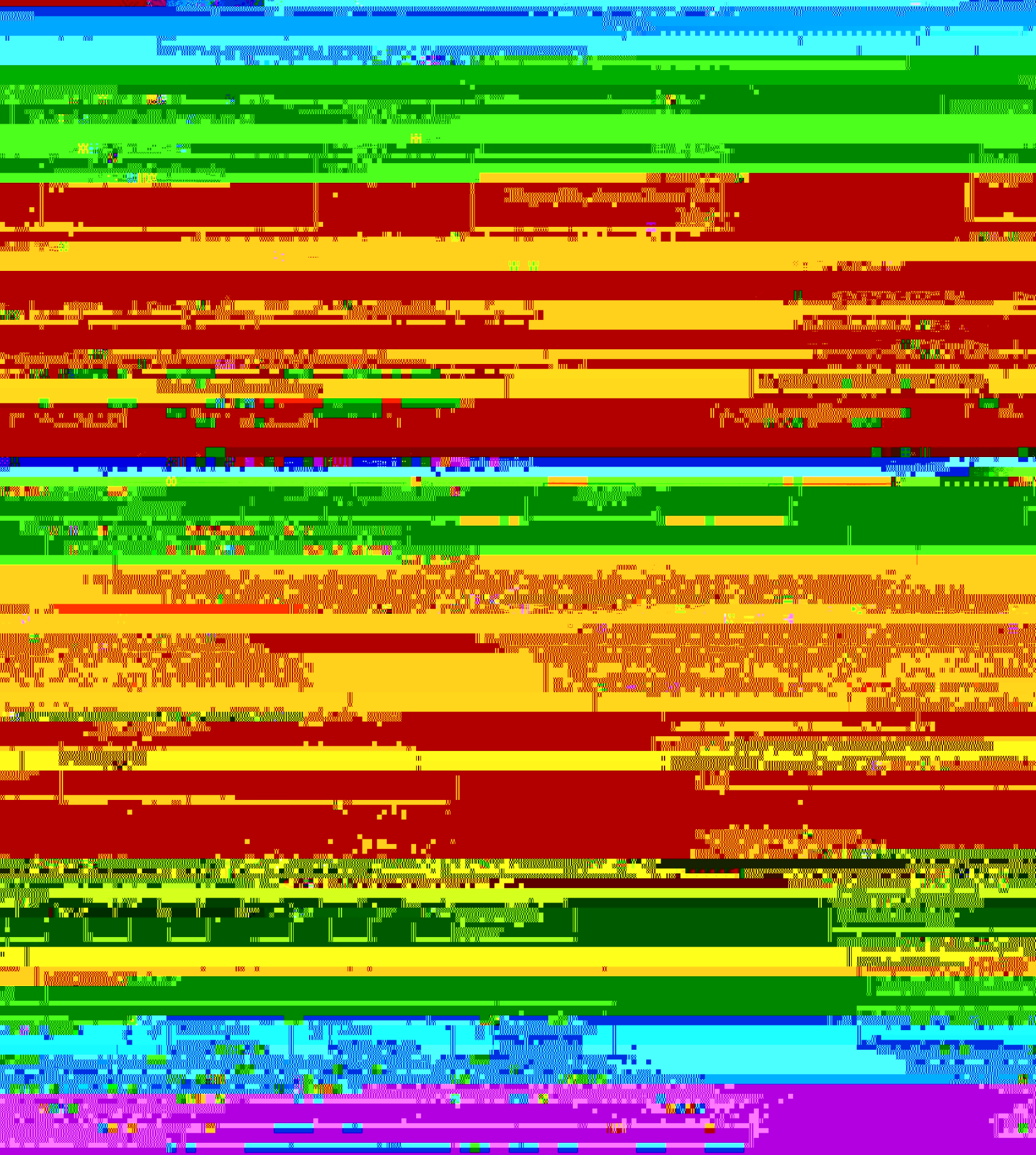


Revised
5/22/2015

6-GNC
FORMAT 1

Submitted with signatures + 1 copy of each page
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Neurological Disorders Management

3 Credits Offered Spring

Spring

4 (3+3) Credit Offered

Cardiac conditions in domesticated animals. A problem-solving approach makes it easy to differentiate cardiac problems in domesticated animals from the range of disorders by means of diagnosis.

...this course? If any in the course can be replaced with variable credit, what is the maximum number of labels of credit hours that can be used?



Name, affiliation, office hours, telephone, email address

1/15/2011

- Study suggestions
- Expected proficiencies

ncies, required to undertake the course, if applicable

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SYNOPSIS

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Course Calendar:

For details, see the course syllabus.

2024

Monday, January 15

Introduction to the course and the syllabus. We will discuss the course objectives, the syllabus, and the expectations for the course. We will also discuss the course materials and the course schedule.

Wednesday, January 17

10:00 AM

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week after your neurological exam is filmed.

Write short answer and essay questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
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Write your answers on the back of the questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Write your answers on the back of the questions.

Tactile

Two-point discrimination

Weight, pressure, temperature, vibration

Proprioception

Handedness, laterality, eye dominance, eye handedness

Midline crossing, handedness, individualized program

midline crossing, eye handedness

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

on, Pain

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

Visual spatial awareness, visual memory, visual discrimination, visual perception

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