





THE UNIVERSITY OF TEXAS AT AUSTIN
INSTITUTIONAL REVIEW BOARD

IRB # 10-00000000 000 000 00 000

RESEARCH PROPOSAL

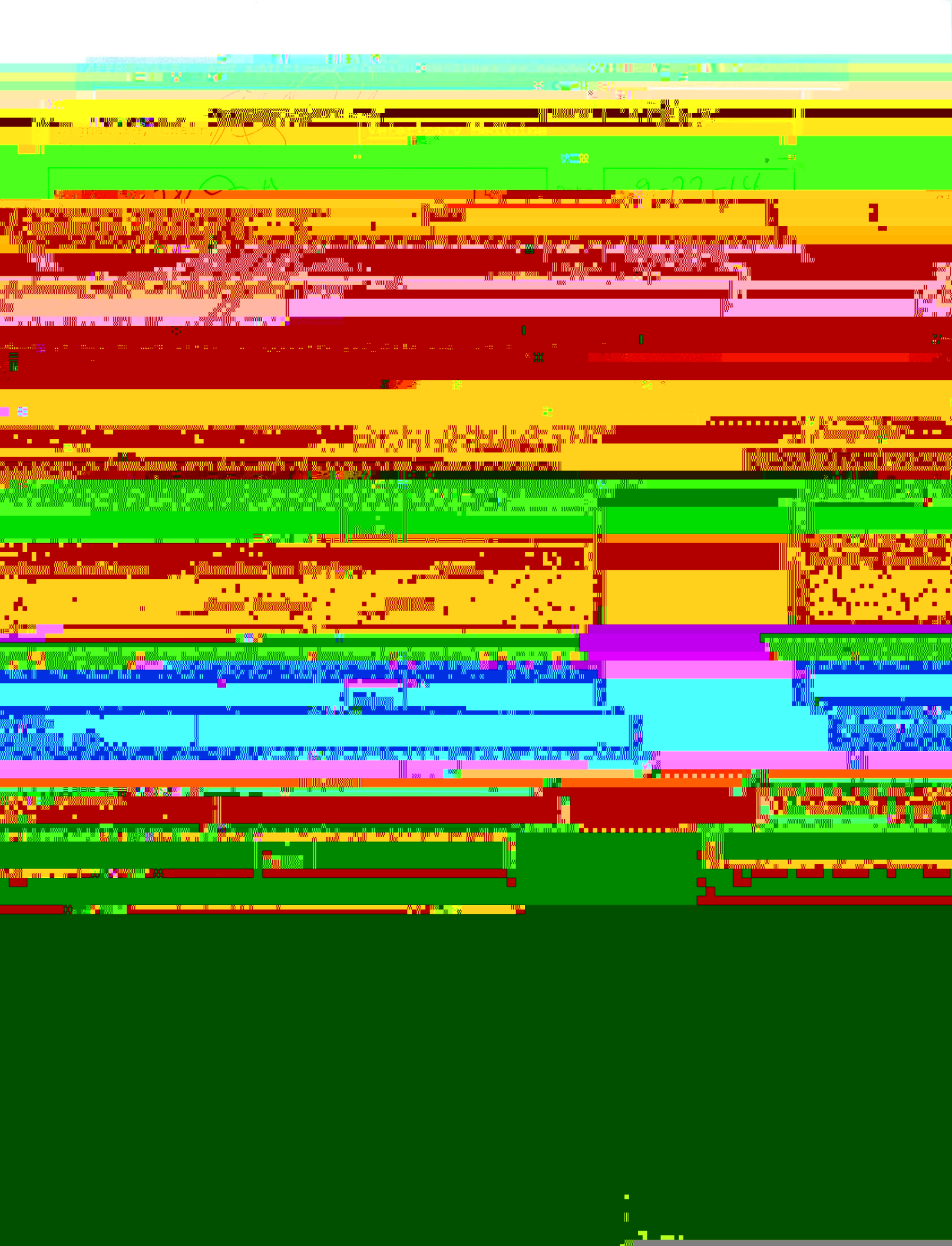
PROPOSAL INFORMATION

PROPOSAL NUMBER

JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to

submit recommendations and new proposals to the Board of Regents



CD on Interactive Programs on Veterinary Radiology. Kraft, Park et al. Colorado State University. This CD can

also be purchased at CSU in the Vet Text and will be used in all four years of your curriculum. It is PC

operating only. No MAC version is available. If you are a MAC user, you can view this program on the lab

computers.

4. Course Description:

The course will include an introduction to Radiographic anatomy of small and large animals; introduction to X-

doances in the virtual world while in the classroom. Do not use the Internet, text messages or IM in a

copies of data from a classmate or colleague without permission a
acknowledgment, including senten

Thank you

Thank you

posted on Blackboard, you should

act directly in person at an event, you must notify me prior to the event

Note: If you have a conflict

All students including those with disabilities are welcome in this course and we are committed to providing

inform us during the first week of class so that we can accommodate your specific needs. If you have not

Metacarpus

metacarpal bones I-V

Metacarpus

metacarpals II, III, IV
sagittal ridge
condyle

Digits – forelimb and hindlimb

proximal phalanges (P1)
middle phalanges (P2)

Digits – forelimb and hindlimb

proximal phalanx (P1)
middle phalanx (P2)

ungula crest

medial/lateral palmar/plantar process

ungula process
proximal sesamoid bones (palmar)
dorsal sesamoid bones (dorsal)

extensor process
solar foramina
solar margin
proximal sesamoids
navicular bone (distal sesamoid)

PELVIS

Ilium

body wing
sacroiliac joint

Stifle

patella and patellar ligament

Stifle

patella

infrapatellar fat pad (lateral only)

fabella

femoral condyles

Tibia

tibial tuberosity

intercondylar eminence (medial and lateral)

Tibia

tibial tuberosity

intercondylar eminence

intercondylar tubercles)

medial malleolus (cranio-caudal view only)

medial malleolus lateral

malleolus

lateral malleolus (cranio-caudal view only)

head

head

TARSUS

Tarsal Joints talocrural

(tarsocrural) proximal

TARSUS

Tarsal Joints talocrural

(tarsocrural) proximal

intertarsal
tarsometatarsal

intertarsal
tarsometatarsal

Tarsal Bones

calcaneus

talus

sustentaculum tali

central tarsal tuber

calcanei

tarsal bones I, II, III, IV

Tarsal Bones

calcaneus

talus

sustentaculum tali

central tarsal tuber

calcanei

tarsal bones I, II, III, IV