Student Name

Skills & Clinical Data Packet Example

Primary/Secondary Clinic

This is an example of skills that the student will be responsible to complete during each of the classes indicated.

Individual Skills Lists will be given in each class

Course Skills & Equipment Lists

1110L Skills List	Primary Clinic	Secondary Clinic
Perform prosection on non-preserved animal		

	1311L Skills List	Primary Clinic	Secondary Clinic
1.	Make appointments		
2.	Handle telephone contacts		
3.	*Admit and discharge patients, take history, maintain records, and prepare appropriate certificates for signature		
4.	Perform basic filing of med. records, radiographs, lab reports, etc.		
5.	Maintain x-ray, surgery, anesthesia, laboratory and controlled substances logs		
6.	Recognize and respond appropriately to veterinary medical emergencies		
7.	Perform basic veterinary medical record keeping procedures		
8.	Develop computer skills		
9.	Common management software programs		
10.	Familiarity with veterinary online services		
11.	Write business letters, reports, and client education handouts		
12.	Perform client education under supervision		
13.	Label & package dispensed drugs correctly		
14.	Use weights and measures correctly		
15.	Perform inventory control procedures		
16.	Calculate dosages		

1650L Skills List	Primary Clinic	Secondary Clinic
1. Maintain basic cleanliness & orderliness of a veterinary facility		
Prepare medications and reconstitute vaccines		
3. Use & explain routes & methods of drug & vaccine administration		
4. Determine & know normal values of temps, pulse, respiration for dog & cat		
5. Restrain patients		
6. Place in, and remove small animals from cages		
7. apply dog safety muzzle		
8. apply Elizabethan collar		
9. apply restraint pole		
10. Place and restrain small animals on tables		
11. *Medicate orally by means of hand pilling (dog, cat)		
12. *Apply and remove bandages & splints		
13. Perform therapeutic bathing, basic grooming, & dipping (dog, cat)		
14. Remove sutures		
15. Implement patient & personnel safety measures	·	
16. Prepare feed & prescription diets		
17. Clean & disinfect cages, kennels, & stalls		

18.	Trim nails (dogs, cats)	
19.	Express canine anal sacs	
20.	Clean & medicate ears (dog, cat)	
21.	*Collect voided urine sample (small animal)	
22.	Take & examine skin scrapings	
23.	Apply topical medication to eye	
24.	Perform fluorescein staining & Schirmer tear tests	
25.	Demonstrate understanding of permanent identification methods	
26.	Explain principles of orphan animal care	
27.	Administer enemas	
28.	Auscultate heart and lungs using a stethoscope	
29.	Perform urinalysis:	
	a. Determine physical properties (color and clarity)	
	b. Specific gravity (refractometer)	
	c. Test chemical properties using dipstick & tablet tests	
30.	Collect parasitologic samples	
31.	Prepare samples for external parasite exam	
32.	Store, safely handle & dispose of biologics, therapeutic agents, pesticides, and hazardous waste	
33.	Explain how to handle rabies suspects & samples safely	

1650L Equipment List	Owned	Available
Examination Tables		
Bathing and Surgical Prep Equipment		
Cages		
Electric Clippers		
Nail Trimmers		
Ophthalmoscope		
Otoscope		
Elizabethan Collar		
Muzzles		
Restraint pole		
Centrifuge		
Microscopes		
Refractometer		
Microchip scanner		
Stethoscope		
MHct centrifuge		

1654L Skills List	Primary Clinic	Secondary
Clinic		•
1. Prepare surgical equipment/supplies		
2. Sterilize instruments & supplies using appropriate methods		
Identify and know proper use for instruments		
4. Prepare gowns, masks, gloves, and drapes		
5. Prepare surgical sites using aseptic techniques		
6. Care for anesthetic machines		
7. Properly scavenge waste anesthetic gas		
8. Perform venipuncture for treatment or blood sampling:		
a. *Cephalic (dog, cat)		
b. *Jugular (dog, cat, horse, ruminant)		

c.	*Saphenous (dog)	
12. Ac	dminister parenteral injections:	
a.	*Subcutaneous	
b.	*Intramuscular	
13. Im	nplement patient & personnel safety measures	
14. Pr	rovide care & maintenance of equipment	
15. Po	osition large and small animal patients	
16. Im	nplement and follow recommended radiology safety measures	
17. Pr	rocess diagnostic radiographs	
18. Pr	operly use stationary x-ray machines	
19. La	abel, file, & store film	
20. Pr	operly care for radiology equipment	
21. Us	se hand processing in darkroom	

1654L Equipment List Owned Available Anesthesia Machine Surgical prep equipment Electric clippers Small Animal Scales Tourniquet X-ray Machine Film identification markers Hand Dark Room and developing equipment Stethoscope Surgical Instruments Surgical Suction Metofane vaporizer Orthopedic Equipment

	1671L Skills List	Primary Clinic	Secondary Clinic
1.	*Restrain rat for intraperitoneal injection		
2.	*Restrain rat for subcutaneous injection		
3.	*Restrain guinea pig for intraperitoneal injection		
4.	*Restrain guinea pig for intramuscular injection		
5.	*Restrain rabbit for intramuscular injection		
6.	Determine gender of rat		
7.	Determine gender of guinea pig		
8.	Determine gender of rabbit		
9.	*Administer intraperitoneal injection to rat		
10.	*Administer subcutaneous injection to rat		
11.	*Administer intramuscular injection to rat		
12.	*Collect blood from lateral tail vein of rat		
13.	*Administer oral medication to rat using feeding needle		
14.	Explain basic principles of animal research		
15.	Apply knowledge of state, fed & local animal welfare regulations		
16.	Perform and / or supervise basic care procedures, e.g. feeding, watering,		
	breeding, identification & handling		
17.	Know anesthetic and recovery procedures		

18. Explain common disease signs		
19. Understand restraint of non-human primates		
1671L Equipment List	Owned	Available
Electric Clippers		
Nail Trimmers		
Laboratory Animal Oral Dosing Equipment		
Laboratory Animal Scales		
2042 CL W. V.		
2012 Skills List	Primary Clinic	Secondary Clinic
1. Trim nails (birds)		
2. Restrain birds		
2050C Skills List	Primary Clinic	Secondary
Clinic		
Recognize normal dog behavior		
2. Recognize normal cat behavior		
3. Define classical and operant conditioning		
4. Define habituation		
5. Define extinction		
6. Describe counter-conditioning		
7. Describe systemic desensitization and successive approximation		
8. Describe positive and negative reinforcement		
9. Describe punishment		
10. Train a dog		
11. Train a cat		
12. Recognize dog breeds		
13. Recognize cat breeds		
2501C Skills List	Primary Clinic	Secondary Clinic
Develop effective client communication skills		
2. Perform client education under supervision		
3. Use crisis intervention/grief management skills with clients		
2638L Skills List	Daim and Clinia	C
	Primary Clinic	Secondary
Clinic 1. Denform vaningmeture for treatment or blood compline. Invaler (dec. est.)		
 Perform venipuncture for treatment or blood sampling - Jugular (dog, cat,) Collect urine sample 		
a. Catheterize male & female dogs		
b. Collect voided urine sample (small animal)		
c. Perform cystocentesis (small animal)		
3. Perform urinalysis		1
a. Determine physical properties		
1) Color		
2) Clarity		

2) Chariffy gravity (refrectameter)		
3) Specific gravity (refractometer) b. Test chemical properties using dipstick & tablet tests		
c. Examine and identify sediment		
4. Perform hematological evaluations:		
a. collect samples for procedures		
b. Perform Complete Blood Count		
1) Hemoglobin		
2) Hematocrit		
3) Total Protein (refractometer)		
4) White Cell Count - Unopette and automated cell counter		
5) Red Cell count - PCV or electronic cell counter		
6) Microscopic exam		
5. Prepare blood film		
6. Stain blood film using a variety of techniques		
7. Perform leukocyte differential - normal/abnormal		
8. Perform erythrocyte morphological evaluation - normal/abnormal		
9. Estimate platelet count		
10. Calculate absolute values		
11. Perform white blood cell correction for nucleated red cells:		
a. Perform reticulocyte count		
b. Perform platelet count		
c. Calculate hematologic indices		
d. Identify blood parasites:		
1) Dirofilaria/Dipetalonema		
a) Direct blood exam		
b) Hematocrit tube method		
c) Knotts test		
d) Filter test		
e) Antigen kit		
2) Hemobartonella sp		
3) Anaplasma sp		
4) Babesia sp		
5) Trypanosoma sp		
6) Eperythrozoon sp		
7) Ehrlichia		
12. Perform parasitologic procedures		
a. Collect samples		
b. Prepare solutions and perform fecal flotation		
c. Perform fecal sedimentation		
d. Perform direct smears		
e. Identify common adult parasites, their ova, & apply knowledge of common par	rasite life cycles	
1) Nematodes		
2) Trematodes		
3) Cestodes		
4) Protozoa		
13. Maintain laboratory equipment		
14. Perform quality control procedures		
15. Explain basic principles of laboratory safety		

2038L Equipment List	Owned	Available
Autoanalyzer		

Automated Diluter		
Blood mixer/rocker		
Centrifuge		
Differential blood cell counter		
Electronic blood cell counter		
Hand Tally counter		
Hemacytometer		
Incubator		
MHct Centrifuge		
Microscopes	_	
Refractometer	_	

2639L Skills List	Primary Clinic	Secondary
Clinic 1. Identify blood parasites:		
a. Dirofilaria/Dipetalonema		
Direct blood exam		
2) Hematocrit tube method		
3) Knotts test		
4) Filter test		
5) Antigen kit		
b. Hemobatronella sp		
c. Anaplasma sp		
d. Babesia sp		
e. Trypanosoma sp		
f. Eperythrozoon sp		
g. Ehrilichia		
2. Perform Clotting time and/or ACT (Activated Clotting Time) test		
3. Perform serologic tests		
a. Collect and prepare serum sample		
b. Perform tests using ELISA methodology c. Perform various types of slide/card agglutination		
4. Perform microbiologic procedures		
a. Collect representative samples		
b. Perform bacteriologic procedures		
1) Culture bacteria and perform sensitivity tests		
2) Identify common animal pathogens using commercially available media & reagents		
3) Perform common biochemical tests		
4) Perform staining procedures		
5. Culture and identify common dermatophytes		
6. Collect samples, store and ship according to laboratory protocols		
7. Collect, prepare, and evaluate canine vaginal smears		
8. Assist in collecting, preparing, and appropriately evaluating transudate, exudate & cytologic specimens		
9. Perform fine needle tissue aspirates and impression smears		
a. Prepare and stain specimens for veterinarian's evaluation		
b. Explain oncology terminology (benign vs malignant, tissue of origin)		
10. Prepare & stain bone marrow specimens		
11. Prepare laboratory samples for shipment		
12. Perform blood chemistry tests (BUN, glucose, common enzymes)		

Small Animal Vaginal Speculum

2639L Equipment List	Owned	Available
Autoanalyzer		
Automated Diluter		
Blood mixer/rocker		
Centrifuge		
Differential blood cell counter		
Electronic blood cell counter		
Incubator		
Micropscopes		
Refractometer		
Clinical Chemistry Analyzer		

Calculate and administer preoperative medications 1. Secure catheters in place 2. Calculate and administer preoperative medications 3. Induce and maintain general anesthesia using the following: a. IV anesthetics b. Inhalant anesthetics 4. Induction 6. Properly operate anesthetic machines: a. in and out-of-circle vaporizers b. rebreathing and non-rebreathing systems c. induction chambers and masks 7. Calculate and administer injectable analgesics/sedatives/anesthetics 8. Use esophageal stethoscope 9. Recognize abnormal EKG and audible sounds 10. Monitor signs of stages & planes of anesthesia 11. Recognize anesthetic emergencies 12. Resuscitate with anesthetic antagonists 13. Calculate and administer anesthetic antagonists 14. Care for anesthetic marehites antagonists 15. Properly scavenge waste anesthetic gas 16. Perform CPR on appropriate animal models 17. Monitor anesthetic recovery; provide intensive postoperative care & pain mgmt. 18. Place intravenous catheters: a. Cephalic vein (small animals) b. Saphenous vein (dog) c. Jugular vein 19. Provide routine record-keeping, care, and observation of hospitalized patients 20. Maintain fluid therapy 21. Perform small animal dental prophylaxis (manual & machine) 22. Prepare feed & prescription diets 23. Collect urine sample a. Catheterize male & female dogs b. Perform eyencentesis (small animal) 24. Take & examine skin scrapings		2651L Skills List	Primary Clinic	Secondary
2. Calculate and administer preoperative medications 3. Induce and maintain general anesthesia using the following: a. IV anesthetics b. Inhalant anesthetics 4. Induction 5. Endotracheal intubation 6. Properly operate anesthetic machines: a. in and out-of-circle vaporizers b. rebreathing and non-rebreathing systems c. induction chambers and masks 7. Calculate and administer injectable analgesics/sedatives/anesthetics 8. Use esophageal stethoscope 9. Recognize ahonormal EKG and audible sounds 10. Monitor signs of stages & planes of anesthesia 11. Recognize anesthetic emergencies 12. Resuscitate with anesthetic antagonists 13. Calculate and administer anesthetic antagonists 14. Care for anesthetic machines 15. Properly scavenge waste anesthetic gas 16. Perform CPR on appropriate animal models 17. Monitor anesthetic recovery; provide intensive postoperative care & pain mgmt. 18. Place intravenous catheters: a. Cephalic vein (small animals) b. Saphenous vein (dog) c. Jugular vein 19. Provide routine record-keeping, care, and observation of hospitalized patients 20. Maintain fluid therapy 21. Perform small animal dental prophylaxis (manual & machine) 22. Prepare feed & prescription diets 23. Collect urine sample a. Catheterize male & female dogs b. Perform cystocentesis (small animal)	1	Clinic Secure entheters in place		
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16. Perform CPR on appropriate animal models 17. Monitor anesthetic recovery; provide intensive postoperative care & pain mgmt. 18. Place intravenous catheters: a. Cephalic vein (small animals) b. Saphenous vein (dog) c. Jugular vein 19. Provide routine record-keeping, care, and observation of hospitalized patients 20. Maintain fluid therapy 21. Perform small animal dental prophylaxis (manual & machine) 22. Prepare feed & prescription diets 23. Collect urine sample a. Catheterize male & female dogs b. Perform cystocentesis (small animal)	14.	Care for anesthetic machines		
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17. Monitor anesthetic recovery; provide intensive postoperative care & pain mgmt. 18. Place intravenous catheters: a. Cephalic vein (small animals) b. Saphenous vein (dog) c. Jugular vein 19. Provide routine record-keeping, care, and observation of hospitalized patients 20. Maintain fluid therapy 21. Perform small animal dental prophylaxis (manual & machine) 22. Prepare feed & prescription diets 23. Collect urine sample a. Catheterize male & female dogs b. Perform cystocentesis (small animal)	16.	Perform CPR on appropriate animal models		
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a. Catheterize male & female dogs b. Perform cystocentesis (small animal)		<u> </u>		
b. Perform cystocentesis (small animal)		*		
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2651L Equipment List Owned Available Anesthesia machine – halothane & isoflurane Non-rebreathing system Waste anesthetic gas scavenger Dental instruments Electric clippers Electrocardiograph Endotracheal tubes Esophageal stethoscope Small animal oral dosing equipment Otoscope Stethoscope Surgical Instruments Surgical Suction Surgical Table Ultrasonic Dental Cleaner X-ray Machine Automatic Film Processor Apron & Gloves, lead lined Calipers High speed/rare earth screens Film identification markers Hand Dark Room and developing Equipment Radiation safety badges Lead Thyroid collar Lead Eyeglasses Dental X-ray machine

	2653L Skills List Clinic	Primary Clinic	Secondary
1. H	andle controlled substances correctly		
2. D	ifferentiate between abnormal and normal responses to medication		
3. K	nowledge of routine surgical procedures and related equipment:		
a.	Ovariohysterectomy - dogs and cats		

Ophthalmoscope

	b. Cesarean section - all common species	
	c. Orthopedic procedures	
	d. Castration - all common species	
	e. Onchyectomy - dogs & cats	
	f. Laparotomies	
4.	Identify common suture materials, types, and sizes	
5.	Position patients (common procedures)	
6.	Properly pass instruments and supplies	
7.	Maintain proper operating room conduct and asepsis	
8.	Assist with care of exposed tissues and organs	
9.	Keep operative records	
	Induce and maintain general anesthesia using the following	
11.	Perform post-surgical clean up	
	a. Equipment	
	b. Surgical room or area	
	c. Instruments	
	d. Patient	
	e. Personnel	
	f. Proper disposal of hazardous medical waste	
	Collect, cross-match, and give blood transfusions	
13.	Use Orthopedic Foundation of America (OFA) applications for positioning for	
	canine dysplasia	
	Maintain quality control	
	Gastric intubation (small animal)	
16.	Perform various contrast media studies (including GI series, pneumocystogram,	
	intravenous urogram)	

2653L Equipment List	Owned	Available
Cardiac Oscilloscope		
Anesthesia machine - halothane & isoflurane		
Waste anesthetic gas scavenger		
Dental instruments		
Electrocardiograph		
Esophageal stethoscope		
Small animal oral dosing equipment		
Stethoscope		
Surgical Suction		
Ultrasonic Dental Cleaner		
Automatic Film Processor		
Calipers		
Film identification markers		
Radiation safety badges		
Lead Eyeglasses		
Water Blanket		
Non-rebreathing system		
Autoclave		
Electric clippers		
Endotracheal tubes		
Ophthalmoscope		
Otoscope		
Surgical Instruments		
Surgical Table		
X-ray Machine		
Aprons & Gloves, lead lined		
High speed/rare earth screens		
Hand Dark Room and developing Equipment		
Lead Thyroid collar		

2656L Skills List	Primary Clinic	Secondary Clinic
1. Determine & know normal values of temp, pulse, respiration for horse, & cow	•	
2. Halter, tie, and lead horses and cattle		
3. Apply twitch (horses)		
4. Apply bovine tail restraint		
5. Apply nose tongs/leads		
6. Restrain sheep and swine		
7. Load large animals		
8. Auscultate heart and lungs using a stethoscope		
9. Develop understanding of procedures for surgical assisting for castration - all		
common species		
10. Develop understanding of procedures for surgical assisting for tail docking		
11. Develop understanding of procedures for surgical assisting of dehorning - cattle		
& goats		
12. Identify and know proper use for instruments		
13. Perform venipuncture for treatment or blood sampling:		•
a. *Jugular (horse, ruminant)		
b. *Ear (swine)		
14. Coccygeal (cow)		
15. Anterior vena cava (pig)		
16. Administer parenteral injections		
a. * Subcutaneous		
b. * Intramuscular		
17. Medicate orally by means of:		
a.* Balling gun (ruminant)		
b. *Dose syringe (ruminant)		
c. *Dose syringe (horse, pig)		
d. *Oral speculum & stomach tube (ruminant)		
18. Apply and remove bandages & splints		
19. Apply equine leg & tail wraps		
20. Apply topical medication to eye		
21. Perform fluorescein staining & Schirmer tear tests		
22. Demonstrate understanding of permanent identification methods		
23. Clean sheath (horses)		
24. Administer intramammary treatment (mastitis therapy only)		
25. Prepare mare for vaginal & cervical culture		
26. Trim hooves		
a. Ruminant		
b. Horses		
27. Explain types & timing of pregnancy testing		
28. Collect milk samples and conduct mastitis testing e.g. CMT, bacterial culture		
29. Properly use portable x-ray machines		
30. Perform coprologic tests		
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2656L Equipment List	Owned	Available
Dehorners		
Emasculator		
Hoof Trimmers		
Large Animal Obstetrical Equipment		
Large Animal Oral Dosing Equipment		
Cattle Chute		
Twitch		

Nose Tongs	
Hog Snare	
Oral speculum	
Portable x-ray machine	
Cassette holders	
Multi-dose syringes	
Ropes	

Other Skills List	Primary Clinic	Secondary
Recognize general types and groups of drugs		
Explain care of recumbent patients		
Differentiate prescription drugs from over-the-counter drugs		