

Georgia 4-H at Camp Jekyll Georgia Standards of Excellence Correlations
Class Correlations - K-2nd Grade

Core Classes	K	1st	2nd
Beach Ecology	SKE2.a,c SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	S1L1.a,b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b SS1G3.b,c	S2P2.a S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Maritime Forest	SKE2.a,c SKL2.b ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	S1E1.d S1L1.a,b,c ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b SS1G3.c	S2E3.a S2L1.d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Salt Marsh Ecology	SKE2.a,c SKP2.a SKL2.b ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	S1L1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b SS1G3.c	S2E2.a S2L1.a ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Day Electives	K	1st	2nd
Dissection (Fish and Shark)	SKL2.a,c ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a	S1L1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b	S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a

Dock Study	SKP1.b SKL1.b SKL2.a,b ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a	S1L1.a,b,c ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b	S2E3.a,b S2L1.a,c,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Herpetology	SKP1.b SKL1.b SKL2.a,c ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	SKL1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2P1.a S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
North End Study	SKE2.a SKL2.a,b ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b SS1G3.c	S2E3.a,b S2P1.a S2P2.a S2L1.d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Orienteering	Not recommended for students below 4 th grade	Not recommended for students below 4 th grade	Not recommended for students below 4 th grade
Ornithology	SKP2.a SKL1.b SKL2.a,c ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a	S1L1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b	S2E3.a S2L1.a,c,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a

	PEK.3.a		
Plankton Lab	Not recommended for students below 5 th grade	Not recommended for students below 5 th grade	Not recommended for students below 5 th grade
Saltwater Fishing	Not recommended for students below 5 th grade	Not recommended for students below 5 th grade	Not recommended for students below 5 th grade
Seining and Nets	SKP1.b SKP2.a SKL1.b SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a	SKL1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b	S2P1.a S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Slough Slog	SKE2.a SKP1.b,c SKL1.a,b SKL2.a,b,c ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKG2.a	S1L1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b	S2L1.a,c,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Sand Lab/Beach Profile	Not recommended for students below 4 th grade	Not recommended for students below 4 th grade	Not recommended for students below 4 th grade
Evening Electives	K	1st	2nd
CSI Cetacean	Not recommended for students below 7 th grade	Not recommended for students below 7 th grade	Not recommended for students below 7 th grade
Endangered Species	SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 SSKH3.a	SKL1.c ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2E3.a,b S2L1.a ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Environmental Issues	SKL2.a,b	SKL1.c	S2E3.a,b

	ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 SSKH3.a	ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2L1.a ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Fish Kits	SKP2.a SKL1.b SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5	ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2L1.a ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Marine Mammals	SKL1.b SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 SSKH3.a	ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2E3.a,b S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Night Walk	SKE1.a,b SKP1.b SKL1.b SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4 PE1.3.b	S2E1.a S2E2.d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4 PE2.3.a
Invasive Species	SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 PEK.1.a PEK.2.a PEK.3.a SSKH3.a	SKL1.c ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2E3.a,b S2L1.a ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Sea Turtles	SKL1.b	ELAGSEE1SL1.a,b,c	S2E3.a,b

	SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 SSKH3.a	ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Sharks	SKL1.b SKL2.a ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5 SSKH3.a	ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2E3.a,b S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4
Snakes	SKP1.b SKL1.b SKL2.a,c ELAGSEKSL1.a,b ELAGSESL2 ELAGSESL3 ELAGSESL4 ELAGSESL5	S1L1.b ELAGSEE1SL1.a,b,c ELAGSE1SL2 ELAGSE1SL3 ELAGSE1SL4 ELAGSE1L4	S2P1.a S2L1.a,d ELAGSE2SL1.a,b,c ELAGSE2SL2 ELAGSE2SL3 ELAGSE2SL4 ELAGSE2L4