

**Georgia 4-H at Camp Jekyll Georgia Standards of Excellence Correlations
Class Correlations – 9-12th Grade**

Core Classes	Biology	Chemistry	Earth Systems	Environmental Science	Physical Science	Physics	ELA & Math	Physical Education	Social Studies
Beach Ecology	SB5.a,e		SES3.c,d	SEV1.d SEV2.c			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Maritime Forest	SB5.a,b,e		SES3.c,d SES6.b	SEV1.a,d,e SEV2.c,d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Salt Marsh Ecology	SB5.a,e			SEV1.a,d,e SEV2.d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a	PEHE.5.a,b,c,d	SSEF1.a,b

Day Electives	Biology	Chemistry	Earth Systems	Environmental Science	Physical Science	Physics	ELEGSE11-12L6 ELA & Math	Physical Education	Social Studies
Dissection (Fish and Shark)	SB1.d SB5.a			SEV1.a,d,e SEV2.d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Dock Study	SB5.a,e			SEV1.a,d,e SEV2.c,d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Herpetology	SB5.a,d			SEV1.a,d SEV2.d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	

North End Study	SB5.a,c,d,e		SES3.a,c,d SES6.a,b,c,d	SEV1.a,d,e SEV2.c,d SEV4.a,b SEV5.c			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11- 12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Orienteering							ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11- 12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Ornithology	SB5.a,b		SES6.a	SEV1.a,d,e SEV2.c,d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11- 12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Plankton Lab	SB5.a,b,e		SES6.c	SEV1.a,e SEV2.d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4	PEHE.5.a,b,c,d	

							ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Saltwater Fishing	SB5.a,d		SES6.c	SEV1.e SEV2.c,d SEV4.a			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Seining and Nets	SB5.a			SEV1.a,d SEV2.d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Slough Slog	SB5.a,c,d,e	SC6.f	SES3.c, SES6.b,c	SEV1.a,e SEV2.c,d SEV4.a	SPS6.e		ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-	PEHE.5.a,b,c,d	

							12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Sand Lab/Beach Profile			SES3.d SES4.e				MGSE9-12.F.IF.4 ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Evening Electives	Biology	Chemistry	Earth Systems	Environmental Science	Physical Science	Physics	ELA & Math	Physical Education	Social Studies
CSI Cetacean	SB5.a,d,e			SEV1.a,e SEV2.c,d SEV4.a,b			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Endangered Species	SB5.a,c,d		SES6.a,b,c	SEV1.a,e SEV2.d SEV3.a,b,c SEV4.a			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-		SSEF1.a,b,c,d

							12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Environmental Issues	SB5.a,c,d,e		SES6.a,b,c	SEV1.a,e SEV2.d SEV3.a,b,c SEV4.a,b,c			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		SSEF1.a,b, c,d
Fish Kits	SB5.a			SEV1.a			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Marine Mammals	SB5.a,d,e			SEV1.a,e SEV2.c,d SEV4.a,b			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a		SSEF1.a,b, c,d

Night Walk	SB5.a			SEV1.d			ELEGSE11-12L6 ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6	PEHE.5.a,b,c,d	
Invasive Species	SB5.a,c		SES6.a,b,c	SEV1.a,e SEV2.d SEV4.a			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		SSEF1.a,b,c,d
Sea Turtles	SB5.a,d,e			SEV1.a,e SEV2.c,d SEV4.a,b			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11-12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Sharks	SB5.a,d,e			SEV1.a,e SEV2.c,d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2		

				SEV4.a,b			ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11- 12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		
Snakes	SB5.a,d			SEV1.a,d SEV2.d			ELEGSE9-10SL1.a,b,c,d ELEGSE9-10SL2 ELEGSE9-10SL4 ELEGSE9-10L4.a ELEGSE9-10L6 ELEGSE11- 12SL1.a,b,c,d ELEGSE11-12SL2 ELEGSE11-12L4a ELEGSE11-12L6		