

**Jekyll Island 4-H EE GPS Correlations**  
**Class Correlations - 6<sup>th</sup>-8<sup>th</sup> Grade**

<b>Core Classes</b>	<b>6<sup>th</sup></b>	<b>7<sup>th</sup></b>	<b>8th</b>
Beach Ecology	S6CS5.a S6CS7.a,b S6CS10.c,d S6E1.e S6E5.e,h,i ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS7.a,d S7CS10.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS7.a,d S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k Maybe add e or l SS8G1.c
Maritime Forest	S6CS5.a S6CS7.a,b S6CS10.c,d S6E5.g,I S6E6.a ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS7.a,d S7CS10.c,d S7L2.a S7L4.a,b,c,d S7L5.b ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k MSAGED7-5.b,c	S8CS7.a,d S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-9.a MSAGED8-14.a,b
Salt Marsh Ecology	S6CS5.a S6CS7.a,b S6CS10.c,d S6E1.e S6E2.a S6E3.d S6E5.e,h,i ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS5.a S7CS7.a,d S7CS10.c,d S7L4.a,c S7L5.b ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS7.a,d S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k
<b>Day Electives</b>	<b>6<sup>th</sup></b>	<b>7<sup>th</sup></b>	<b>8th</b>
Botany	S6CS1.a S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS1.a S7CS5.a S7CS10.c S7L2.a S7L4.d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS1.a S8CS5.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-7.a,b MSAGED8-9.b,c MSAGED8-12.a,b
Coastal Concerns	S6CS4.b S6CS5.a S6CS8.c S6CS10.c S6E5.c,e,h,i ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS7.a,b S7CS8.c S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a S8CS7.a,b,d S8CS8.c S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Dock Study	S6CS2.a S6CS5.a S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS2.a,b S7CS5.a S7CS10.c S7L4.a,b,c,d ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS2.a,b S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k
Herpetology	S6CS10.c,d ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS2.b S7CS5.a S7CS10.c,d S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS2.b S8CS5.a S8CS7.a S8CS10.c,d ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k MSAGED8-14.b

Orienteering	S6CS1.a S6CS3.d S6CS10.c ELA6LSV1.a,b,e,j,k ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k SS-M&Gskills.1,2	S7CS2.a,b S7CS3.e S7CS4.b S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k SS-M&Gskills.1,2	S8CS2.a,b S8CS3.d S8CS4.b S8CS10.c ELA8RC3.a ELA8LSV1.a,b,e,j,k SS-M&Gskills.1,2
Ornithology	S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a,b S7CS10.c S7L4.b,c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S7CS5.a,b S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Plankton Lab	S6CS2.a S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS1.a S7CS2.a,b S7CS4.b S7CS5.a S7CS9.f S7CS10.c S7L4.b ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS1.a S8CS2.a,b S8CS5.a S8CS9.f S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Seining and Nets	S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS2.a,b S7CS5.a S7CS10.c S7L4.d ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS2.a,b S8CS5.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k
Fish Dissection	S6CS2.a,b S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS2.a,b S7CS5.a S7CS9.g S7CS10.c S7L2.d,e ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS2.a,b S8CS5.a S8CS9.g S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k
Slough Slog	S6CS5.a S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.A,b S7CS10.c S7L4.a,b,c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a,b S8CS10.c ELA8RC3.a
Sand Lab/Beach Profile	S6CS1.a S6CS3.d S6CS4.b S6CS5.a S6CS6.c S6CS9.d S6CS10.c S6E5.b,c,e,g,h,i ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k SS-M&Gskills.9	S7CS1.a S7CS3.d,e S7CS4.b S7CS5.a S7CS6.c S7CS9.f S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k SS-M&Gskills.9	S8CS1.a S8CS4.b S8CS5.a S8CS6.b,c S8CS7.a,b S8CS8.c S8CS9.f S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k SS-M&Gskills.9
<b>Evening Electives</b>	<b>6<sup>th</sup></b>	<b>7<sup>th</sup></b>	<b>8<sup>th</sup></b>
CSI Cetacean	Not recommended for students below 7 <sup>th</sup> grade	S7CS1.a,b S7CS3.d S7CS4.b S7CS6.c S7CS7.b,c,d S7CS9.b S7CS10.c	S8CS1.a,b S7CS4.b S8CS6.c S8CS7.b,c,d S8CS9.b S8CS10.c ELA8RC3.a

		S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k,l	ELA8LSV1.a,b,c,e,h,i,j,k,l
Endangered Species	S6CS5.a S6CS8.c S6CS10.c S6E5.i ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS8.c S7CS10.c S7L4.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a S8CS7.a,b,c,d S8CS8.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-13.a MSAGED8-14.b
Environmental Issues	S6CS5.a S6CS8.c S6CS10.c S6E5.i ELA6RC3.a SS-IPSkills.1,3,5,11 ELA6LSV1.a,b,c,h,i,j,k,l	S7CS7.a,b,d S7CS8.c S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k,l SS-IPSkills.1,3,5,11	S8CS7.a,b,c,d S8CS8.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k SS-IPSkills.1,3,5,11
Fish Kits	S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.b S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.b S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Hurricanes	S6CS3.d S6CS5.a S6CS9.d S6CS10.c S6E4.a,b,c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k SS-M&Gskills.9	S7CS6.c S7CS5.a S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k SS-M&Gskills.9	S8CS5.a S8CS6.b,c S8CS10.a,c,d ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k SS-M&Gskills.9
Marine Mammals	S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS10.c S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-14.b
Night Walk	S6CS10.c S6E1.b,d,f ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k
Sea Turtles	S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS10.c S7L4.c ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k MSAGED8-14.b
Sharks	S6CS10.c ELA6RC3.a ELA6LSV1.a,b,c,h,i,j,k	S7CS5.a S7CS10.C S7L4.c,d ELA7RC3.a ELA7LSV1.a,b,c,h,i,j,k	S8CS5.a S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,h,i,j,k
Water Thick and Thin	S6CS6.c S6CS10.c S6E3.a,b,c S6E5.i ELA6RC3.a ELA6LSV1.a,b,c,e,h,i,j,k	S7CS2.a,b S7CS3.a S7CS5.b S7CS9.f S7CS10.c ELA7RC3.a ELA7LSV1.a,b,c,e,h,i,j,k	S8CS2.a,b S8CS5.b S8CS9.f S8CS10.c ELA8RC3.a ELA8LSV1.a,b,c,e,h,i,j,k