

## ESA Shellfish Aquaculture Technician Training

Location: **Port Hardy**, Dates: **March 12<sup>th</sup> - April 18<sup>th</sup>, 2012**

~ March 2012 ~						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12 ACF Aquaculture Career Foundation	13 ACF Aquaculture Career Foundation	14 ACF Aquaculture Career Foundation	15 ACF Aquaculture Career Foundation	16 ACF Aquaculture Career Foundation	17
18	19 AQUA 552T Introduction to Shellfish Culture Concepts	20 AQUA 552T Introduction to Shellfish Culture Concepts	21 AQUA 552T Introduction to Shellfish Culture Concepts	22 AQUA 552T Introduction to Shellfish Culture Concepts	23 AQUA 552T Introduction to Shellfish Culture Concepts	24
25	26 AQUA 553T Shellfish Grow-out Systems	27 AQUA 553T Shellfish Grow-out Systems	28 AQUA 553T Shellfish Grow-out Systems	29 AQUA 553T Shellfish Grow-out Systems	30 AQUA 553T Shellfish Grow-out Systems	31

## ESA Shellfish Aquaculture Technician Training

Location: **Port Hardy**, Dates: **March 12<sup>th</sup> - April 18<sup>th</sup>, 2012**

~ April 2012 ~						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>1</b>	<b>2</b> AQUA 568T Shellfish Harvesting, Processing & Food Safety	<b>3</b> AQUA 568T Shellfish Harvesting, Processing & Food Safety	<b>4</b> AQUA 568T Shellfish Harvesting, Processing & Food Safety	<b>5</b> AQUA 568T Shellfish Harvesting, Processing & Food Safety	<b>6</b> AQUA 568T Shellfish Harvesting, Processing & Food Safety	<b>7</b>
<b>8</b>	<b>9</b> AQUA 550T Clam Beach Survey Field Methods	<b>10</b> AQUA 550T Clam Beach Survey Field Methods	<b>11</b> AQUA 555T Clam Beach Survey Data Analysis	<b>12</b> AQUA 555T Clam Beach Survey Data Analysis	<b>13</b> AQUA 555T Clam Beach Survey Data Analysis	<b>14</b>
<b>15</b>	<b>16</b> AQUA 559T Shellfish Water Quality Monitoring	<b>17</b> AQUA 558T Shellfish Aquaculture Workplace Safety & Skills	<b>18</b> AQUA 558T Shellfish Aquaculture Workplace Safety & Skills	<b>19</b>	<b>20</b>	<b>21</b>
<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>
<b>29</b>	<b>30</b>	Notes:				