

STUDENT'S FEEDBACK ON ACADEMIC CURRICULUM
ACADEMIC YEAR: (2011-2015(Course 37))

Part 1

Student	1	2	3	4	5	
Student 1	A	A			A	
Student 2	A	A	short time to study with foreigner teachers		A	
Student 3	A	A	Need stable outcome		A	
Student 4	A	A	Adding Aquatic Analytical Chemistry	Analysis chemistry	A	
Student 5	A	A	need suitable schedules	Analysis chemistry	A	
Student 6	A	A	Adding Aquatic Analytical Chemistry	Analysis chemistry	A	
Student 7	A	A	Adding Aquatic Analytical Chemistry	Analysis chemistry	A	
Student 8	A	A			A	
Student 9	A	A			D	D, need more practical courses
Student 10	A	A		unrelated courses	D	D,needing more practical courses
Student 11	A	A	Enhancing specialized English		A	
Student 12	A	A	short time to study with foreigner teachers		A	
Student 13	A	A			D	D, Enhancing specialized English and practical courses
Student 14	A	A	short time to study with foreigner teachers	Analysis chemistry	D	D, Enhancing specialized English and practical courses

<i>Student 15</i>	A	A	Need stable outcome,Adding Aquatic Analytical Chemistry	Analysis chemistry	D	D, need more practical courses
<i>Student 16</i>	A	A	Need stable outcome,Adding Aquatic Analytical Chemistry	Analysis chemistry	D	D, need more practical courses
<i>Student 17</i>	A	A	Need stable outcome,Adding Aquatic Analytical Chemistry	Analysis chemistry	D	D, need more practical courses
<i>Student 18</i>	A	A	Need stable outcome,Adding Aquatic Analytical Chemistry		D	D, need more practical courses
<i>Student 19</i>	A	A			D	D, need more practical courses
<i>Student 20</i>	A	A			A	
<i>Student 21</i>	A	A			D	D, need more practical courses
<i>Student 22</i>	A	A	Need stable outcome		D	D, Enhancing specialized English
<i>Student 23</i>	A	A	short time to study with foreigner teachers	Analysis chemistry	A	
<i>Student 24</i>	A	A		Analysis chemistry	A	
<i>Student 25</i>	A	A	Change IELTSs into C or B certification	Analysis chemistry	D	D, need more practical courses
<i>Student 26</i>	A	A			A	
<i>Student 27</i>	A	A				D, need more practical courses
<i>Student 28</i>	A	A	Short time to study with foreigner teachers	Analysis chemistry	A	
<i>Student 29</i>	A	A	exchange student between universities	Analysis chemistry	A	
<i>Student 30</i>	A	A			A	

Part 2

Student			6	7	8	Other
<i>Student 1</i>		A		Servey information from company and adding more courses	<i>Student 1</i>	
<i>Student 2</i>	D, too more unrelated subjects	D				D, too more unrelated subjects
<i>Student 3</i>		A	Adding more English activities	Needing more practical courses		
<i>Student 4</i>		A				
<i>Student 5</i>		A	Adding more Field-trips			
<i>Student 6</i>		A				
<i>Student 7</i>		A	some English courses			
<i>Student 8</i>		A				
<i>Student 9</i>		A	providing Vietnamese documents	Some English courses		
<i>Student 10</i>		A	exchange student between universities			
<i>Student 11</i>		A				
<i>Student 12</i>	D, too many unrelated	D		Some English courses		D,too many unrelated courses

	courses					
<i>Student 13</i>	D, too more unrelated subjects	D	needing English for Aquaculture courses	Adding more Field-trips		D, too more unrelated subjects
<i>Student 14</i>	D, too more unrelated subjects	D	some English courses	Adding more Field-trips		D, too more unrelated subjects
<i>Student 15</i>		A				
<i>Student 16</i>		A	adding Aquatic Disease			
<i>Student 17</i>		A	practice and learn more about dominant species			
<i>Student 18</i>		A	Adding more Field-trips			
<i>Student 19</i>		A	Lived food courses			
<i>Student 20</i>		A	Lived food courses			
<i>Student 21</i>		A				
<i>Student 22</i>	D, lack of some important subjects	D	water quality course and helpful microorganism			D, lack of some important subjects
<i>Student 23</i>		A				
<i>Student 24</i>		A	Needing more practical courses			

<i>Student 25</i>		A	Biotechnology in Aquaculture, Aquaculture technique for mollusk	Enhancing specialized English and practical courses		
<i>Student 26</i>		A	Adding more Field-trips	Longer time to study with foreigner teachers		
<i>Student 27</i>		A	Adding more Field-trips	Exchange student between universities	Suitable schedules	
<i>Student 28</i>		A				
<i>Student 29</i>		A	Analytical chemistry in Aquaculture			
<i>Student 30</i>		A		Adding more Field-trips		

COLLEGE OF AQUACULTURE AND FISHERIES