		Method 1	Method 2	Method 3
1	Interpret the fundamental concepts, theories, and language of biology	Met	Met	N/A
2	Integrate the knowledge of biology and the Christian faith	Met	Met	N/A
3	Analyze the Christian responsibility of being a good steward of creation	Met	Met	N/A
4	Evaluate the importance of the diversity and function of all life	Met	Exceeded	Exceeded
5	Demonstrate the knowledge and skills of all professionals	Met	Met	Met

Key	
n/a NR	not applicable, method not used not reported, no results reported
Exceeded	exceeded the target

Biology Assessment Plan Dashboard Detail - 2019/20							
SLO1 - Interpret the fundamental concepts, theories, and language of biology							
Method 1	BIO1074 Botany - Final Exam Score BIO3034 Genetics - Final Exam Score	70% average	Met				
Method 2	BIO3034 Genetics - Final Exam Score	65% average	Met				
Method 3			n/a				
SLO2 - Integrate the knowledge of biology and the Christian faith							
Method 1	BIO4091 Bioseminar - Oral Presentation of Bioethical Issue	80% average	Met				
Method 2	BIO4011 Bioethics - Reflection Paper	70% average	Met				
Method 3			n/a				
SLO3 - Analyze the Christian responsibility of being a good steward of creation							
Method 1	BIO3014 Ecology - Youniversity Ecology Project (Paper and Presentation)	75% average	Met				
Method 2	BIO3154 Aquatic Environments - Video Documentary Project	75% average	Met				
Method 3			n/a				
SLO4 -Evaluate the importance of the diversity and function of all life							
Method 1	BIO2064 Invertebrate Zoology - Course Grade BIO3014 Ecology - Final Exam Score	70% average	Met				
Method 2		75% average	Exceeded				
Method 3	BI\ A E F E Score	75% average	Exceeded				
SLO5 - De	emonstrate the knowledge and skills of a	II professionals					
Method 1	BIO4001 Technical Writing in Biology - Research Paper	70% average	Met				
Method 2	BIO4001 Technical Writing in Biology - Oral Presentation	75% average	Met				
Method 3	Biology Program Review Survey Summary	60% of respondents rating the professional value of a course taken within the biology department as G	Met				