Entering Student Learning Outcomes (APR System)

1. Log in to the Academic Program Review System (<u>https://webapps.salisbury.edu/login/?site=/APReview/</u>) using your SU network username and password.

Login					
	Login				
	Please login using your SU network username and password:				
	Site: /APReview/				
	Username:				
	Password:				
	Login				
	Please visit the mypassword.salisbury.edu site to reset your SU network password if you have problems.				
	Contact the Help Desk if you still have problems logging in.				
	Apps				

2. Select your program from the dropdown menu (e.g. Biology) and hit continue.

Academic Program Review					
Back Program Biology	Select Prog	gram Log C	Dut		

3. Click on Student Learning Outcomes under II. Part II - Student Learning Assessment.



4. To 1. add an outcome, click the Add Outcome link – OR – to 2. edit an existing outcome, click the outcome's ID number in left-most column (e.g., 91) – OR – to 3. delete an existing outcome, click the Delete link next to it in the right-most column.



5. Using the 5-pt scale, indicate the degree to which your program addresses the outcome.

Then, using the Short Name textbox, type a brief (e.g., 1 to 4 words) name for the outcome (*Note – this short name will show up in downloadable excel files that aligns courses with program outcomes and General Education Student Learning Goals with program outcomes*). Finally, using the Outcome Description textbox, type the outcome and click **Save.**



- 6. This section allows you to indicate what Courses/Subject Areas the individual outcome satisfies.
 - a. Click on the Subject Area(s) that the specific outcome is linked to (e.g., BIOL) and all courses offered will appear in the "Courses for selected Subject Area" text box on the left.

Subject Areas (click to view courses):	
ACCT AFSC AMPH AMST ANTH ARAB ART ASL ATT BIOL BUAD CADR CHEM CHIN CMAT COSC DANC ECED ECON EDCI EDLD EDUC ELEC ELED ELI EMAT ENGL ENGR ENVH ENVR ESOL	EXSC FINA FREN FTWL GENL GEOG GEOL GERM GSST
HIST HLSC HLTH HONR IDIS INFO INTB ISED IIA CHAR KORA LAIN MATH MDEL MDIC MGMI MKIG MLSC MUED MUMI MUSA MUSC NURS PHEC PHED PHIL PHYS POSC PSYC REED RESP.	RUSS SCED SCIE SOCI SOSC SOWK SPAN THEA URPL
Comment for excitational Structures	Courses that actisfy Outcomes
Courses for selected subject Area:	Courses that satisfy Outcome:
Add all classes	A
BIOL101, BIOL105, BIOL115, BIOL150, BIOL205, BIOL210, BIOL211, BIOL212, BIOL213, BIOL214,	
BIOL215, BIOL216, BIOL217, BIOL219, BIOL220, BIOL250, BIOL260, BIOL290, BIOL299, BIOL301,	
BIOL302, BIOL310, BIOL312, BIOL313, BIOL320, BIOL321, BIOL322, BIOL323, BIOL324, BIOL325,	
BIOL326, BIOL333, BIOL334, BIOL350, BIOL360, BIOL370, BIOL375, BIOL398, BIOL399, BIOL401,	
BIOL405, BIOL407, BIOL408, BIOL410, BIOL411, BIOL412, BIOL413, BIOL415, BIOL416, BIOL417,	
BIOL418, BIOL419, BIOL420, BIOL421, BIOL422, BIOL423, BIOL425, BIOL430, BIOL433, BIOL435,	
BIOL440, BIOL441, BIOL445, BIOL450, BIOL460, BIOL465, BIOL470, BIOL490, BIOL495, BIOL499,	
BIOL500, BIOL501, BIOL502, BIOL503, BIOL504, BIOL505, BIOL507, BIOL510, BIOL513, BIOL515,	
BIOL518, BIOL519, BIOL521, BIOL522, BIOL523, BIOL525, BIOL530, BIOL533, BIOL535, BIOL540,	4
BIOL541, BIOL545, BIOL550, BIOL552, BIOL560, BIOL565, BIOL570, BIOL575, BIOL590, BIOL601,	
BIOLPTH,	

b. In that text box, click on any course(s) that the specific outcome is linked to (e.g., BIOL101) and it(they) will be added to the "Courses that satisfy Outcome" textbox on the right.

Courses:	
Subject Areas (click to view courses):	
ACCT AFSC AHPH AMST ANTH ARAB ART ASL ATTR BIOL BUAD CADR CHEM CHIN CMAT COSC DANC ECED ECON EDCI EDLD EDUC ELEC ELED ELI EMAT ENGL ENGR ENVH ENVR ESOL HIST HISC HITH HONR TDIS INFO INTR ISED ITAL JAPN KORA LAIN MATH MDEL MDIC MGMT MKIG MISC MUED MUMT MUSA MUSC NURS PHEC PHED PHIL PHYS POSC PSYC REED RESP	EXSC FINA FREN FTWL GENL GEOG GEOL GERM GSST RUSS SCED SCIE SOCI SOSC SOWK SPAN THEA URPL
Courses for selected Subject Area:	BIOL101,
Add all classes	
(BIOL101, BIOL217, BIOL218, BIOL228, BIOL258, BIOL268, BIOL298, BIOL298, BIOL299, BI	
BIOL302, BIOL310, BIOL312, BIOL313, BIOL320, BIOL321, BIOL322, BIOL323, BIOL324, BIOL325,	
BIOL326, BIOL333, BIOL334, BIOL350, BIOL360, BIOL370, BIOL375, BIOL398, BIOL399, BIOL401, BIOL405, BIOL407, BIOL408, BIOL410, BIOL411, BIOL412, BIOL413, BIOL415, BIOL416, BIOL417,	
BIOL418, BIOL419, BIOL420, BIOL421, BIOL422, BIOL423, BIOL425, BIOL436, BIOL433, BIOL435,	
BIOL440, BIOL441, BIOL445, BIOL459, BIOL460, BIOL465, BIOL470, BIOL496, BIOL495, BIOL499, BIOL540, BIOL541, BIOL542, BIOL540, BIOL540, BIOL540, BIOL547, BIOL547, BIOL551, BIOL551,	
BIOL518, BIOL519, BIOL521, BIOL522, BIOL523, BIOL525, BIOL530, BIOL533, BIOL535, BIOL540,	·
BIOL541, BIOL545, BIOL550, BIOL552, BIOL560, BIOL565, BIOL570, BIOL575, BIOL590, BIOL601, BIOLPTH	

- c. Additionally you will be able to indicate each <u>SU General Education Student Learning Goal</u> that is addressed by the specific outcome. **Graduate programs are NOT required to complete this step, but they may if they find it applicable.** Click on the box next to one or more goal (e.g., 1.1
 - Critical Thinking) that aligns with the program outcome. Finally, click Save.

Goals: -Check each goal that is addresed by this Outcome: .1 - Critical Thinking; 1.2a - Command of language: Reading; 1.2b - Command of language: Writing; 1.2c - Command of language: Speaking; 1.2d - Command of language: Listening; 1.3 - Quantitative Literacy; 1.4a - Information Literacy: Use of libraries; 1.4b - Information Literacy: Use of computer applications and emerging technologies; 1.5 - Interpersonal Communication; 2.1a - Breadth of Knowledge: Visual and Performing Arts; 2.1b - Breadth of Knowledge: Literature; 2.1c - Breadth of Knowledge: Civilization; 2.1d - Breadth of Knowledge: Contemporary Global Issues; 2.1e - Breadth of Knowledge: Second Language or Culture; 2.1f - Breadth of Knowledge: Mathematics; 2.1g - Breadth of Knowledge: Social and Behavioral Sciences; 2.1h - Breadth of Knowledge: Biological and Physical Sciences; 2.2 - Interdependence among Disciplines; 3.1 - Social Responsibility; 3.2 - Humane Values: 3.3 - Intellectual Curiosity; 3.4 - Aesthetic Value: 3.5 - Wellness:

Save