

#	Student Learning Outcomes	Curriculum Mapping	Assessmer	nt Methods	Use of Assessment Data
	What do the program faculty expect all students to know or be able to do as a result o completing this program? Note: These should be measurable and manageable in number (typically 46 are sufficient).	intentionally work to foster some level of student development toward achievement of the outcome? Please clarify the level (a.g., introduced development)	be used to determine if	 Evaluation Process (How) What process will be used to evaluate the student artifacts, and by whom? What tools(s) (e.g., a rubric) will be used in the proces? Note: Please include any rubrics as part of the submitted plan documents. 	 How and when will analyzed data be used by faculty to make changes in pedagogy, curriculum design, and/or assessment work? How and when will the program evaluate the impact of assessmeninformed changes made in previous years?
	Graduates will be able to implement analytics systems that facilitate context appropriate decision making	0, analyzed either annuevery two years, dep whether changes we any of the courses a the previous year's a process. 2. Changes to the will be made during a	2. I.ed and ally, or once ending on re made to s a result of assessment curriculum a current	t	
		year, following theres analyzing data from	the previous		

year/cycle, and the effect of the changes will be assessed during

				the subsequent year.
Graduates will be able to utilize argumentation skills appropriate for a given problem or context.	AA5000	1. Final projects, submitted a the end of AA 5000. 2. In AA 5000.	Rubrics associated with the final project will be used for assessing these artifacts. The course instructors for the AA 5000will be evaluating these artifacts. Rubrics shared alongside this document as separate PDFs.	every two years, depending on whether changes were made to

Additional Questions

1. On what schedule/cycle will faculty assess each of the program's student learning outcom

! " # %)	&		
-	\$ * O \$		
% " \$ % "	%	1 2	
% 3 4 \$ - " + \$, " , + . 0 .	, , , , 5 , " *	
* +	* \$ - 6 7 3 , (% 3	\$, " !)8%	

* * * * * , " * , " * , " * , * , * * , *	
% # !	6
% " , * , * , * , * , * , * , * , * , * ,	
! ; , <pre></pre>	9
! - , + * * . 4 " , * * *	
·	
· ; * * * * * * * * * * * * * * * * * * *	9
# &	(
* , , , , ,	

@	@	,		
	*	@	,	
	* :	+		
-				
9			0	
A	* +,	Ð		
			'	- '9

*		
% *		
	!	
	# \$	" % & ' (
	, -	
		-
	-	/ . 0
	!	
	+	
	· !	
	% & ' (-