1 2 3 4	Resolution in Support of General Counsel Proposed UW Regulation 2-13, Academic Program Reorganization, Consolidation, Reduction and Discontinuance	
5	WHEREAS, at the September 2016 Board of Trustees meeting, the Board approved	
6	review by UW Administration of UW's current regulatory structure, to include the	
7	following:	
8	1) Phasing out presidential directives;	
9	2) Defining regulation versus policy/procedure;	
10	3) Creating an online manual, including a new "look" and format for the	
11	regulations; and	
12	4) Updating the substance of the regulations, policies, and procedures as	
13	needed, including determining whether there are any substantive gaps; and	
14		
15	<i>WHEREAS</i> , the new structure will involve three levels of policies:	
16	 Governing Regulations (Level A), Stead and A durinistruction Palinian and Proceedings (Level P), and 	
17	 Standard Administrative Policies and Procedures (Level B), and Department (Unit Administrative Policies and Procedures (Level C)) and 	
18 19	3) Department/Unit Administrative Policies and Procedures (Level C); and	
20	WHEREAS, the University's Routing Process for new or revised UW Regulations	
21	includes review by the Chair of the Faculty Senate; and	
22	includes review by the chair of the racardy schule, and	
23	<i>WHEREAS</i> , the Chair of the Faculty Senate requested that the Faculty Senate Executive	
24	Committee review, and that the Faculty Senate approve, some modifications to the	
25	regulations proposed by General Counsel; and	
26		
27	WHEREAS, the changes to these Regulations have important implications to the	
28	University Faculty and to the welfare of the University;	
29		
30	THEREFORE, BE IT RESOLVED by the Faculty Senate of the University of Wyoming	
31	that Faculty Senate supports the adoption of revisions to UW Regulation 2-13,	
32	Academic Program Reorganization, Consolidation, Reduction and Discontinuance as	
33	proposed by General Counsel, with the adoption of the tracked change amendments	
34	approved by the Faculty Senate as shown on the attached version.	