



## University of Wisconsin - Madison

### Low Code/No Code Advisory Board Charter

August 25, 2023

<b>Advisory Board Sponsor</b>	Anand Vangipuram, ASP Program Director
<b>Advisory Board Members</b>	Deanna Schneider, UW Extension Educational Technology Support Brad Schantz, L&S IT Manager - College Services John Eich, Wisconsin Office of Rural Health Director Penny Black, Wisconsin Office of Rural Health Data and Evaluation Program Manager Chris Arndt, CALS Applications Developer Max Coller, OVCRGE Business Analyst Clifford Bass, School of Veterinary Medicine Application Development and Support Becky Torrisi, SMPH Senior Developer J.J. DuChateau, DoIT Enterprise Architect Heather Hollister, Office of the Registrar Software Engineer
<b>Mission (Statement of Need)</b>	
<p>Betty Blocks has been selected as the campus low code/no code solution. However, in order to ensure its success and utility across campus, we need campus representatives that can assist in driving product usage and connecting stakeholders with Betty Blocks as a possible solution to their needs. This advisory board will work in hand with the DoIT Enterprise Business Systems' Low Code/No Code team to ensure that Betty Blocks is discussed as a possible solution where it should be, and that solutions developed can be broadly accessible to meet multiple use cases across campus.</p>	
<b>Scope</b>	
<p><i>In Scope:</i></p> <ul style="list-style-type: none"> <li>• Serving as a sounding board for current and potential low code/no code (Betty Blocks) users, ensuring that prospective users have an area to contact to discuss usage across campus</li> <li>• Meetings at a cadence to be decided by the board</li> <li>• Creating mechanisms to collect and share user feedback and subject matter expertise</li> <li>• Documenting and sharing expertise related to current existing Betty Blocks solutions that a prospective user could leverage</li> <li>• Providing input to the Low Code/No Code team as far as what would be desired in a broadly accessible campus solution to a given problem</li> <li>• Identifying implementation strategies to encourage campus adoption</li> <li>• Provide input in identifying pilot cases and first use cases</li> <li>• Assist in developing community of practice across campus</li> </ul>	



## University of Wisconsin - Madison

# Low Code/No Code Advisory Board Charter

August 25, 2023

*Out of Scope:*

- The design, creation, and implementation of a given use case's solution

### **Responsibilities**

Board members should be willing to:

- Attend meetings at a cadence decided by the board
- Participate in discussions with campus stakeholders or the Low Code/No Code team
- Build and share knowledge about the product
- Provide input and participate in producing key deliverables outlined in the scope section above
- Provide perspective and insight into your similarly structured peers