

1 295-032022

2

3 **RESOLUTION: Approval of a Budget Transfer in the Amount of \$19,580 for a Feasibility**
4 **Study Addressing Design of Necessary System Improvements in the**
5 **Science Wing Addition at UWO Fox Cities**

6

7

8 **TO THE WINNEBAGO COUNTY BOARD OF SUPERVISORS:**

9 **WHEREAS**, incorrectly sized fume hoods were installed by the contractor in the science wing addition in
10 1996 at UWO Fox Cities; and

11 **WHEREAS**, the air handling units have operated inefficiently and proper air draw to effectively utilize the
12 hoods has been inadequate; and

13 **WHEREAS**, the state of the fume hoods hinders operations, particularly for microbiology labs; and

14 **WHEREAS**, the fume hoods do not meet safety standards, necessitating a feasibility study addressing
15 design of necessary system improvements.

16
17 **NOW, THEREFORE, BE IT RESOLVED** by the Winnebago County Board of Supervisors that it hereby
18 approves a budget transfer in the amount of \$19,580 for a feasibility study to be completed within three months that
19 addresses design of necessary system improvements in the science wing addition at UWO Fox Cities.

20 **BE IT FURTHER RESOLVED** by the Winnebago County Board of Supervisors that funds to pay for this
21 Capital Project be advanced from the General Undesignated Fund or be reimbursed from a subsequent bond issue if
22 the project is funded with a bond issue.

23

24 Fiscal Impact: Either the general undesignated fund will be decreased by \$19,580 or this amount will be reimbursed
25 from a subsequent bond issue if the project is funded with a bond issue.

26

27

28 Respectfully submitted by:

29 **FACILITIES AND PROPERTY MANAGEMENT COMMITTEE**

30 Committee Vote: **5 - 0**

31 Respectfully submitted by:

32 **PERSONNEL AND FINANCE COMMITTEE**

33 Committee Vote: **3-1**

34

35 Vote Required for Passage: **Two-Thirds of Membership**

36

37 Approved by the Winnebago County Executive this ____ day of _____, 2022.

38

39

40

41

42

43

Jonathan D. Doemel
Winnebago County Executive