Executive Summary for **School of Nursing**

Faculty COVID-19 Impact Surveys

(June 2020 & December 2020)

Background. The Provost's Office of the University of Maryland, Baltimore, sought to understand the experiences and broad impact of the COVID-19 pandemic on their faculty, staff, and students during the pandemic, requiring virtual work, teaching, research, and service. This report summarizes school-level responses to two surveys administered during 2020. A 45-item survey was sent to all active faculty and adjuncts in June 2020, ten weeks after the transition to emergency remote teaching and virtual work; this survey was repeated in December 2020, with the addition of ten items regarding COVID safety behaviors. The survey was open for three weeks in each administration. Survey questions were primarily derived from the Higher Education Data Sharing Consortium (HEDS, 2020) survey and the National Institutes of Health (NIH) Public Health Emergency and Disaster Research Response survey (Conway, Woodard, & Zubrod, 2020), and were supplemented with institutionally relevant items relating to impacts to research and clinical operations, scholarship, community service activities. Open ended qualitative questions with an emphasis on instructional impacts were also included. Survey results for the school are presented by survey topic area with comparisons to aggregate responses by all UMB faculty. Response categories included in this executive summary were selected to portray significant data comparison points and do not account for all responses to each question. The number of survey responses is summarized in Table 8.

Table 1. University and School Leadership Response

| Question Stem | Response | June SON | Dec. SON | June UMB | Dec. UMB |
|---|-----------------------------|-------------|-------------|-------------|-------------|
| Overall satisfaction with support from UMB (including school and central administration) to help adjust to all the changes this spring [June survey] / during the COVID-19 pandemic [December survey] | % Strongly Agree & Agree | 88% | 91% | 83% | 82% |
| University-level leadership effectively protected faculty from the negative health consequences of COVID-19 | % Strongly Agree & Agree | 97% | 97% | 96% | 95% |
| University-level leadership supported faculty in adapting to the changes at the institution caused by the spread of COVID-19 | % Strongly Agree & Agree | 96% | 95% | 92% | 93% |
| University-level leadership communicated effectively and transparently during this crisis | % Strongly Agree & Agree | 96% | 96% | 92% | 93% |
| School-level leadership helped me to reset faculty priorities due to changes at the institution caused by the spread of COVID-19 | % Strongly Agree & Agree | 80% | 84% | 72% | 67% |
| School-level leadership helped me to understand the direction forward in my work due to changes at the institution caused by the spread of COVID-19 | % Strongly Agree & Agree | 79% | 86% | 70% | 67% |

| School-level leadership has shown care and concern for faculty in the response to the COVID-19 crisis | % Strongly Agree & Agree | 89% | 90% | 84% | 80% |
|---|-----------------------------|-----|-----|-----|-----|
| School-level leadership communicated effectively and transparently during the crisis | % Strongly Agree & Agree | 93% | 94% | 81% | 78% |

 Table 2. Research and Clinical Practice Impact

| Question Stem | Response | June SON | Dec. SON | June UMB | Dec. UMB |
|---|------------------------|-------------|-------------|-------------|-------------|
| Has your research been affected because of campus changes due to COVID-19? | % Yes | 55% | 71% | 77% | 73% |
| Has your clinical practice been affected because of campus changes due to COVID-19? | % Yes | 53% | 54% | 89% | 83% |
| What impact has reduction or suspension of your research activities had on you? | % Minor / Moderate | 50% | 71% | 48% | 64% |
| what impact has reduction of suspension of your research activities had on you: | % Major / Catastrophic | 41% | 29% | 48% | 32% |
| What impost has reduction or suspension of your alinical practice had on you? | % Minor / Moderate | 42% | 43% | 51% | 57% |
| What impact has reduction or suspension of your clinical practice had on you? | % Major / Catastrophic | 42% | 43% | 41% | 27% |

 Table 3. Faculty Instructional Productivity Impact (for those faculty engaged in didactic and/or clinical skills instruction)

| Question Stem | Response | June SON | Dec. SON | June UMB | Dec. UMB |
|---|--|-------------------|-------------------|-------------------|-------------------|
| Faculty conducting virtual / online teaching in Spring 2020 prior to COVID-19 [June survey] | % Yes | 64% | n/a | 37% | |
| Faculty teaching virtually / online in Spring 2020 after March 14, 2020 [June survey] | % Yes | 95% | n/a | 79% | |
| Faculty teaching virtually / online in Spring and / or Summer 2020 [December survey] | % Yes | | 91% | | 76% |
| Faculty teaching virtually / online in Fall 2020 [December survey] | % Yes | | 92% | | 82% |
| Faculty planning to teach virtually / online in Spring 2021 [December survey] | % Yes | | 80% | | 66% |
| Please estimate the total number of students that you are teaching virtually/online in Spring 2020 (June survey) / Fall 2020 (December survey) across all class sections. | Less than 25 26 - 99 100 or more | 42% 42% 15% | 37% 42% 21% | 49% 30% 21% | 40% 31% 29% |
| How well are you adjusting to the demands of this new teaching environment? (Sliding Scale of 1-10; $1 = \text{Extremely poorly} / 10 = \text{Extremely well}$) | Mean | 7.58 | 7.61 | 7.34 | 7.43 |
| Based on your perception, how are your students adjusting to the demands of this new teaching environment? (Sliding Scale of 1-10; $1 = \text{Extremely poorly} / 10 = \text{Extremely well}$) | Mean | 6.86 | 6.39 | 6.85 | 6.74 |
| Do you perceive there to be a change in instructional effectiveness due to the shift from in- | % Any Increase | 30% | 24% | 17% | 15% |
| person to virtual/online instruction, and if so, how would you describe the magnitude? | % Any Reduction | 48% | 58% | 66% | 69% |

 Table 4. Student engagement and readiness for future learning

| Question Stem | Response | June SON | Dec. SON | June UMB | Dec. UMB |
|--|------------------------|-------------|-------------|-------------|-------------|
| Indicate if teaching online has changed the frequency with which you engage | % More frequent | 40% | 35% | 22% | 18% |
| with your students individually | % Less frequent | 27% | 36% | 46% | 45% |
| Indicate if teaching online has changed the frequency with which you engage | % More frequent | 33% | 33% | 20% | 17% |
| with your students as a group | % Less frequent | 19% | 21% | 31% | 31% |
| | % Moderately concerned | 29% | 29% | 30% | 31% |
| Concerns about students' preparedness for continued study as a result of educational experiences since Spring 2020 | % Very concerned | 16% | 16% | 13% | 9% |
| educational experiences since Spring 2020 | % Extremely concerned | 3% | 5% | 5% | 4% |
| Change in time spent related to the teaching mission since the move to | % Any increase | 82% | 89% | 61% | 70% |
| virtual/online teaching due to COVID-19 | % Any reduction | 3% | 4% | 16% | 10% |

 Table 5. Faculty Non-Instructional Productivity Impact

| Question Stem | Response | June SON | Dec. SON | June UMB | Dec. UMB |
|---|-------------|-------------|-------------|-------------|-------------|
| Impact of COVID-19 on attainment level of scholarly activities June 2019 | % Increase | 23% | 21% | 22% | 17% |
| through May 2020 [June survey] / June 2020 through May 2021 [December survey] | % Reduction | 58% | 66% | 54% | 66% |
| Impact of COVID-19 on participation level in professional services June 2019 | % Increase | 15% | 14% | 17% | 17% |
| through May 2020 [June survey] / June 2002 through May 2021 [December survey] | % Reduction | 47% | 56% | 41% | 47% |
| Impact of COVID-19 on participation level in public service with K-12 schools and community colleges, government agencies, non-profit organizations, or | % Increase | 17% | 14% | 14% | 11% |
| businesses June 2019 through May 2020 [June survey] / June 2020 through May 2021 [December survey] | % Reduction | 49% | 49% | 39% | 50% |

 Table 6. Percent frequency of Faculty concerns related to COVID-19.

| Question Stem | Response | June SON | Dec. SON | June UMB | Dec. UMB |
|---|------------------------|-------------|-------------|-------------|-------------|
| D.i | % Very Often / Often | 51% | 51% | 58% | 44% |
| Doing your job effectively despite the changes in your work environment | % Never / Almost Never | 16% | 22% | 14% | 22% |
| | % Very Often / Often | 14% | 8% | 22% | 17% |
| Feeling pressure to come to your place of work | % Never / Almost Never | 66% | 78% | 53% | 63% |
| V - 1 M 1 1 1 1 1 1 | % Very Often / Often | 46% | 48% | 48% | 39% |
| Your health and well- being | % Never / Almost Never | 14% | 18% | 15% | 19% |
| TI 1 14 1 - 11 1 ' C- 11 - 1 4 CC | % Very Often / Often | 61% | 60% | 65% | 50% |
| The health and well- being of your colleagues and staff | % Never / Almost Never | 7% | 13% | 5% | 10% |
| | % Very Often / Often | 79% | 76% | 77% | 65% |
| The health and well- being of your friends and family | % Never / Almost Never | 5% | 9% | 4% | 6% |
| WI of Co. 111 C. IDAD | % Very Often / Often | 54% | 37% | 55% | 30% |
| What the future holds for UMB | % Never / Almost Never | 12% | 25% | 12% | 30% |
| | % Very Often / Often | 44% | 55% | 41% | 38% |
| Losing connections with your colleagues and staff at UMB | % Never / Almost Never | 26% | 15% | 25% | 25% |
| | % Very Often / Often | 75% | 74% | 68% | 53% |
| The health and well- being of your students | % Never / Almost Never | 4% | 6% | 6% | 12% |
| | % Very Often / Often | 37% | 33% | 42% | 29% |
| Your ongoing employment | % Never / Almost Never | 27% | 36% | 26% | 39% |

 Table 7. COVID-19 Practices (December 2020 Survey Only)

| Question Stem | Response | December SON | December UMB |
|---|---------------------------------------|---------------------|---------------------|
| How concerned are you about exposure to COVID-19 through your current educational settings | % Great Deal / A Lot | 7% | 16% |
| Thow concerned are you about exposure to COVID-19 through your current educational settings | % None / A Little | 89% | 69% |
| How do you feel about UMB policies and guidelines regarding COVID-19 | % Just Right | 83% | 86% |
| How well do you follow UMB policies and guidelines for minimizing exposure to COVID-19 | % All of the Time | 91% | 86% |
| What is your level of concern that other students, faculty, or staff are not following UMB | % Very / Somewhat | 44% | 48% |
| policies and guidelines for minimizing exposure to COVID-19 | % None / A Little | 56% | 52% |
| In your opinion, the level of enforcement by UMB officials of UMB policies and guidelines | % About Right | 82% | 81% |
| applicable to students, faculty and staff to minimize exposure to COVID-19 is | % Not Enough | 14% | 16% |
| If you are participating in in-person classes, experiential learning, or clinical experiences, how | % Great Deal / A Lot | 19% | 19% |
| much stress are you currently feeling about participating in these in-person experiences | % None / A Little | 67% | 57% |
| Over the last two weeks, how often have you felt unable to stop or control worrying due to impacts associated with the pandemic | % Several / More than Half of Days | 52% | 47% |
| How well are you currently managing the stress in your life (frequency of problems coping) | % Sometimes / Often | 47% | 36% |
| Are you participating in programming offered by UMB or your School that can help you manage more effectively with stress | % Yes | 36% | 25% |
| Overall, based on your personal definition of burnout, how would you rate your level of | % Occasional | 44% | 47% |
| burnout | % Moderate | 35% | 28% |

 Table 8. Survey Participation.

| Survey Participation | June SON | December SON | June UMB | December UMB |
|--|----------|--------------|----------|--------------|
| Number of faculty responding to survey | 144 | 95 | 1,161 | 914 |
| Number of school faculty as a percent of total responses | 12.4% | 10.4% | 100% | 100% |

Jointly prepared by the Faculty Teaching and Learning Center and Office of Institutional Effectiveness, Strategic Planning, and Assessment Please contact Christina Cestone cestone@umaryland.edu or Gregory Spengler gspengler@umaryland.edu for further information