



POSITION SUMMARY

The Animal & Dairy Sciences department is seeking a visionary leader for the rejuvenated Meat Science & Animal Biologics Discovery (MSABD) program. MSABD is benefiting from a new, state-of-the-art \$53 million investment in a next-generation facility for research, teaching, and outreach related to meat science, food safety, and value-added molecules or materials derived from animal co-products.

The successful candidate will have broad knowledge of the meats industry, established professional networks, and demonstrated leadership. More specifically, this individual must have an aptitude for entrepreneurship, as well as skill in managing the personnel and finances of MSABD.

Please note there are two positions released simultaneously but only one directorship position exists. Having two position vacancy listings allows the College of Agricultural and Life Sciences to consider qualified candidates from academia and industry.

The successful academic candidate will contribute effectively to departmental teaching at the undergraduate and/or graduate levels, as appropriate. In addition, the candidate will develop, or build upon, a nationally and internationally recognized and extramurally funded research program in meat science, food safety, animal biologics, or a related discipline.

The successful industry candidate should have a demonstrated awareness of cutting-edge research opportunities in meat science, food safety, and animal biologics, and the ability to foster scientific advancements in these areas by researchers in MSABD, the Department of Animal & Dairy Sciences, CALS, and UW-Madison.

CONTACT

Dr. Mark Richards
Search Committee Chair
mprichards@ansci.wisc.edu; (608) 262-1792

QUALIFICATIONS

Applicant with an Academic background: <https://bit.ly/2OTQaki>

- Ph.D. from an appropriate discipline.
- Must be tenurable as faculty in the Department of Animal & Dairy Sciences at the University of Wisconsin-Madison.

Applicant with Industry experience: <https://bit.ly/2P2o5Yn>

- B.S. from an appropriate discipline with an advanced degree (e.g., M.B.A., M.S., Ph.D.).

More than 10 years of demonstrated leadership in food, agricultural, biomedical, or related fields.

Evidence of having built synergies among interdisciplinary teams, nurturing entrepreneurship, and fostering advances in the aforementioned industry areas is required.

TO APPLY

Apply online at "Jobs at UW" (<http://jobs.wisc.edu/>), under Job #100121 (industry) or #100122 (academic) as it pertains to the applicant's experience. Applications must be received through UW-Madison's online application system and should be submitted by December 1, 2019 to ensure consideration.

