The UW-Madison Master of Science in Biotechnology allows students to work full time and achieve their degree in under two years.

Hands-on labs, topical case studies, and project-based assignments integrate science, policy, law, and business to prepare graduates for today's workforce and career advancement.

Program Details

Over 400 'Biotech Badger' alumni network

Most students work full time while attending the program

Classes meet off-campus
(no parking problems!)

Meet for seven sessions, every other week
- Thursday: 6:00 p.m. - 9:00 p.m.
- Friday: 8:00 a.m. - 5:00 p.m.
- Saturday: 8:00 a.m. - 12:00 p.m.

Tuition: $10,500/semester

Call (608) 262.9753 for more information, or Email: Bryan Husk (bthusk@wisc.edu)

M.S. in Biotechnology

University Research Park
505 S. Rosa Road, Suite 118
Madison, WI 53719
Phone: 608.262.9753
https://ms-biotech.wisc.edu

“I feel confident in my abilities to translate innovation and discovery into quality of life.”

Tori Sampsell, Class of 2005
Scientific Consultant
Community

More than a degree, you are joining the professional community of ‘Biotech Badgers’ committed to your success.

From admission questions, to graduation, and beyond, your peers, alumni, faculty, and staff will help you achieve the professional advancement you seek.

Collaborative Curriculum

Master of Science in Biotechnology Program
UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH

FACULTY

The M.S. in Biotechnology program builds on the collaborative tradition by blending UW-Madison a faculty of notable academic researchers and key leaders in the biotechnology industry.

CURRICULUM

The fast-paced curriculum of the M.S. in Biotechnology program is unique in its fully integrated approach.

Fusing science, business, and law, the program creates a well-rounded educational experience. Courses are built around team projects and extensive written and oral communication exercises.

YEAR 1, FALL: TECHNOLOGY ASSESSMENT

The program begins with learning the legal, business, regulatory, and scientific requirements for assessing new technologies for commercialization.

YEAR 1, SPRING: PRODUCT DEVELOPMENT

Building upon the fall semester, you will dive deeper into biotechnology operations and project management.

YEAR 2, FALL: MANAGEMENT & PRODUCT DELIVERY

Three courses allow you to explore the complex processes of early drug discovery and taking new technologies to market.

YEAR 2, SPRING: FRONTIERS & STRATEGIC PLANNING

A capstone project brings everything together! You select a technology, and then assess its business potential and explore the management issues that define its potential as a marketable product.