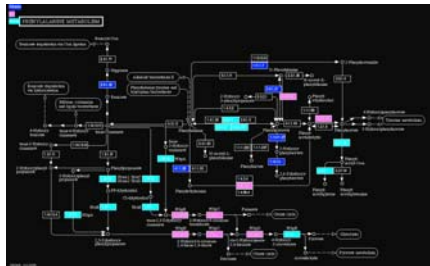


“The Professional Science Master’s Degree Program in Applied Biotechnology at Oregon State University adds training in areas where the emphasis in industrial laboratories differs from training needed to pursue a career in basic research.”

“Rapidly developing new technologies mean that employees need to be adaptable—learn quickly to keep pace with developments that impact their businesses and communicate effectively across the lines of technical specialization.”



“The PSM Degree in Applied Biotechnology, leading to a M.S. in Molecular and Cellular Biology, will train students to specifically address the challenges of a rapidly evolving, technologically based economy.”

Here’s what two prominent senior managers of technology firms are saying about the Professional Science Master’s Degree Programs:

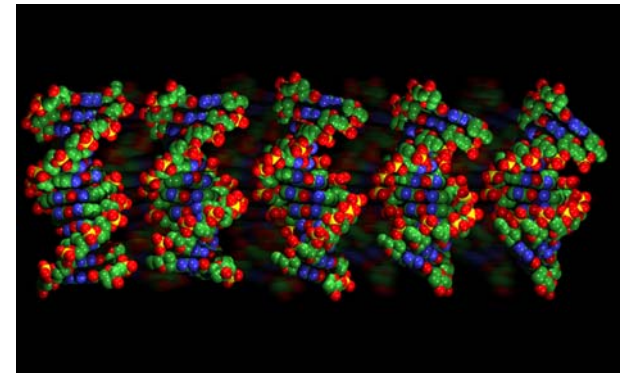
“In tomorrow’s workforce, no one will be able to hide behind a single specialization. While specialists will continue to be vital to a business, the inherent danger of specialization is isolation. We need to find ways for specialists in one area to understand, help, and work with specialists in other disciplines. What we need most are people who can act as catalysts to focus and harmonize all the creative forces within an organization.”

“Industry needs employees who not only understand the technical nature of their projects, but the business and legal aspects as well, and are able to communicate their mission to broad audiences. Students in this unique program learn just that. The Professional Science Master’s Degree Program produces students who understand science and business and the inherent connection between the two disciplines in industry. The success of science professionals is based on individuals who understand these connections.”

For more information about the **Professional Science Master’s Degree Program in Applied Biotechnology at OSU** please visit our web site:
<http://psm.science.oregonstate.edu>

Professional MASTER’S DEGREE PROGRAMS

in the Sciences



Applied Biotechnology
Program

Oregon State
UNIVERSITY **OSU**