The Initiative for Maximizing Student Development (IMSD) is funded by the National Institutes of Health (NIH)/National Institute of General Medical Sciences (NIGMS) to IMSD Faculty Principal Investigators: Drs. Sandra Petersen (VASCI), Barry Braun (KIN), Surita Bhatia (ECS), Donald Fisher (ECS) and Sally Powers (PSYCH)

For more information, please contact:
Dr. Heyda Martinez
IMSD Program Director
Rm 524 Goodell Bldg
140 Hicks Way
University of Massachusetts
Amherst, MA
Tel. 413.577.1735
Fax 413.577.1660
imsd@admin.umass.edu
www.umass.edu/sdi/imsd.html

This innovative program seeks to increase the number of underrepresented minority doctoral students who complete Ph.D. degrees and postdoctoral fellowships to become leaders in biomedical and behavioral science research.
Are you intending to enter a Ph.D. program? Are you eager and passionate about research? Have you ever wondered about the importance of mentoring and the value of diversity in science?

The IMSD program at the University of Massachusetts Amherst combines solid academic support, specialized multi-stage mentoring, and state-of-the-art professional training to make it one of the most comprehensive academic programs available today to underrepresented minorities in the biomedical and behavioral sciences.

**Stage I**
Transitioning to Graduate School: Early and Sustained Engagement
- IMSD Fellowship
- IMSD Graduate School Orientation
- Making the Transition to Graduate School Seminar Series
- Annual Student-Advisor Dinner

**Stage II**
Navigating Around Third-Year Obstacles: Achieving Candidacy
- NIH-grant Funded RAs, T32 grants, or TAs in Yrs 2-3
- Tools of the Trade Professional Training Workshops
- IMSD Pathway to Independence Writing Retreat
- IMSD Skill Development Travel Grants

**Stage III**
Keep Your Eyes On the Prize: Moving Beyond the Doctorate
- Competitive IMSD Dissertation Fellowship
- RA and TA Funding Sources
- Mentoring Through the Eminent Scientist Program
- "A Ph.D. Is Not Enough" Professional Development Symposium
- IMSD Finishing Strong Seminar Series
- Beyond UMass Travel Funds

Chemical Engineering ● Chemistry ● Communication Disorders ● Computer Science ● Electrical and Computer Engineering ● Food Science ● Kinesiology ● Mechanical and Industrial Engineering ● Microbiology ● Molecular and Cell Biology ● Neuroscience and Behavior ● Polymer Science and Engineering ● Psychology ● Public Health Sciences ● Veterinary and Animal Sciences ● visit www.umass.edu/gradschool/programs