

Instructional Faculty

Institution: University of Detroit Mercy

Date: June 14, 2004

Specialty Program: Biology

Certification/Endorsement CODE: DA

Please include all faculty teaching the courses shown on the *Summary of Course Requirements for Specialty Program* (Application Attachment 3), including those who may be temporary or non-tenure stream.

Courses	Faculty Member	Highest Degree in this Specialty Area, Indicating Study Focus and Research Area	Professional Development Experience in the Last 3 Years	Familiarity with K-12 Curriculum Framework and MEAP Assessment	Special Awards and Recognition	P-12 Collaborative Work
BIO 260 BIO 261 BIO 350 BIO 351	Gerard R. Albright	Ph.D./Anatomy	Annual review & assessment of courses, Chairs committee on student evaluations for medical and dental professions	yes	none	none
BIO 103 BIO 121 BIO 290 BIO 448 BIO 449 BIO 451	Stokes S. Baker	Ph.D. /Molecular genetics	Participation in profession societies and work shops: Project Kaleidoscope, Amer. Soc. Of Plant Biol., Botanical Soc. Of Amer., MI. Science Teacher Assoc.	yes	Who's Who Among America's Teachers 1998	Within the Detroit Public School System

Courses	Faculty Member	Highest Degree in this Specialty Area, Indicating Study Focus and Research Area	Professional Development Experience in the Last 3 Years	Familiarity with K-12 Curriculum Framework and MEAP Assessment	Special Awards and Recognition	P-12 Collaborative Work
BIO 103 BIO 108 BIO 120 BIO 284 BIO 285 BIO 463 BIO 464 BIO 498	Gregory M. Grabowski	Ph.D./Cell biology and anatomy	Participation in profession societies and workshops: Assoc. of Coll. And Univer. Biol. Educators, Project Kaliedoscope, Amer. Assoc. of the Advancement of Science, MI Microscopy Soc., Pi Society, Detroit Science Center	yes	Science Teacher of the Year	Within Detroit and Uttica School Districts
BIO 421 BIO 422 BIO 425 BIO 441	James Graves	Ph.D./ Microbiology	Participation in profession societies and work shops: Amer. Soc. For Microbiology, National and Michigan branches, Council on Undergraduate Research (Wash. DC), Assoc. of Coll.	yes	none	none

Courses	Faculty Member	Highest Degree in this Specialty Area, Indicating Study Focus and Research Area	Professional Development Experience in the Last 3 Years	Familiarity with K-12 Curriculum Framework and MEAP Assessment	Special Awards and Recognition	P-12 Collaborative Work
			And Univer. Biol. Educators.			
BIO 122 BIO 270 BIO 284 BIO 285 BIO 370 BIO 371 BIO 375 BIO 420 BIO 499	Barbara A. Hollar	Ph.D/ Human genetics	Participation in profession societies and work shops: Amer. Assoc. of the Advancement of Science, Phi Beta Kappa, NY Acad. of Science.	yes	Science Teacher of the Year	Consultant in Dearborn schools
BIO 123 BIO 474 BIO 475	Mark J. Ottenbreit	Ph.D./cellular physiology	Annual review & assessment of courses and workshops	yes	Science Teacher of the Year	Within Detroit Scho Districts