



UNIVERSITY OF MARYLAND

MPOWERING THE STATE

270+ collaborators expanding the impact of the University of Maryland.

Research -----

Joint research proposals have increased substantially through MPower. Diverse fields represented include child development, nanomedicine, regulatory science, vaccine development, robotics, genomics, computational science, structural biology and more.

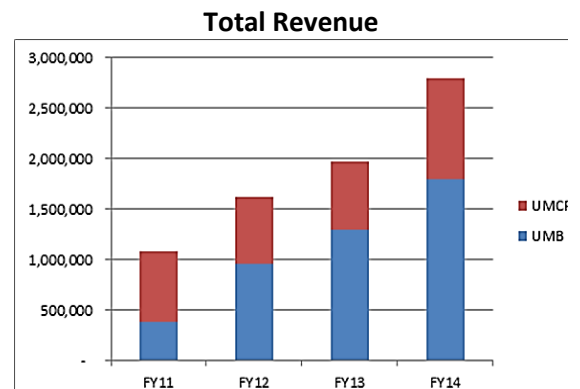
	FY12	FY13	FY14	Cumulative
Joint proposals	41	72	111	224
Joint proposals funded	8	21	29	58
Total awards	\$8,402,693	\$22,508,955	\$48,383,653	\$79,295,301
Joint proposals pending	0	18	77	95
Total awards pending	\$0	\$54,751,848	\$127,419,523	\$182,171,371

71 new joint faculty appointments, including 4 University of Maryland Professors
Two cross-university research entities: Institute for Bioscience and Biotechnology Research, and Center for Health-related Informatics and Bioimaging developed.

Technology Commercialization -----

	FY12	FY13	FY14
Invention disclosures	265	264	366
Licenses	34	41	50
Startups	7	11	9

45 Maryland Innovation Initiative Awards = \$4.5M
5 year, \$6M partnership with Medimmune



Educational Programs -----

Program	Status
Collaborative School of Public Health	First 150 students to enroll this fall. Accreditation to be completed by 2015.
Law Programs at UMCP	240 served through informal enrichment programs in spring 2014. First 130 undergrads enroll in formal academic programs this fall. MSc in Law now recruiting.
Academic pathways UMCP to UMB	New 2+2 in Nursing and 3+3 in Law launch this fall.
Ag Law Program	600+ farmers trained; 2000+ e-publication downloads.