College	Department	Program Title	Brief Description	Link
Agriculture & Natural Resources	UMD Extension	Maryland/Delaware Master Logger Program	Becoming a Master Logger publicly demonstrates an understanding of safe, environmentally and economically sound timber harvesting practices. The Maryland-Delaware Master Logger Program also works to raise public awareness of the professionals harvesting trees – one of the region's important renewable resources.	https://extension.umd.edu/masterlogger
Agriculture & Natural Resources	OIVID EXTENSION	Maryland/Delaware Master Logger Program	The program mission is to engage citizens as	nttps://extension.umd.edu/masteriogger
Agricultura & Natural Decourses	LIMD Futuration	Mantan Naturalist Duorus	stewards of Maryland's natural ecosystems and resources through science-based education and volunteer service in their communities. Instruction for the certification is specific to one of three physiographic regions in Maryland: the	https://outopsigs.umd.odu/opertomaturalist
Agriculture & Natural Resources	UMD Extension	Master Naturalist Program	Coastal Plain, Piedmont, or Mountain Region. University of Maryland Extension (UME) Master	https://extension.umd.edu/masternaturalist
			Gardener Program is designed to train participants as volunteer horticultural educators to support the UME mission by educating residents about safe, effective and sustainable horticultural practices that build healthy	
Agriculture & Natural Resources	UMD Extension	UME Master Gardener Program	gardens, landscapes, and communities. The Watershed Protection and Restoration	http://extension.umd.edu/mg
Agricultura & Natural Pasaurces	LIMD Extension	Watershed Protection and Pectoration Program	program offers the Chesapeake Bay Landscape Professional Certification (CBLP). CBLP is a voluntary credential for professionals who design, install, and maintain sustainable landscapes in the Bay watershed. CBLP offers two levels of training and certification: Level 1 is a baseline credential in design, installation, and maintenance of sustainable landscapes, with emphasis on how to properly maintain stormwater best management practices. Level 2 is an advanced credential in design or installation of conservation landscapes and	
Agriculture & Natural Resources	UMD Extension	Watershed Protection and Restoration Program	small, residential-scale stormwater practices	http://extension.umd.edu/watershed/chesapeake-bay-landscape-professional-certification