

Licensed Tree Expert – Continuing Education Online Credits

------ Calendar Year 2024 ONLY------

The Maryland Forest Service (MFS) will accept the following online courses to meet the MD Licensed Tree Experts (LTEs) continuing education requirement (CEU) of 8 CEUs for those renewing in Dec 2024 and Dec 2025 (both odd and even license numbers).

To Submit for CEUs: One form can be used for multiple courses.

Initial the course taken, sign and date the form and send by mail, fax or email to the Maryland Forest Service by December 31, 2024 – for all license numbers.

Mail: LTE CEU, 580 Taylor Ave E-1, Annapolis, MD 21401 Email: chip.broadwater@maryland.gov

Course Name	Link	Credit	Initial
Community Tree Plans	https://extension.psu.edu/community-tree-plans	1 CEU	
A State-to-Local Model	https://research.fs.usda.gov/products/multimedia/	1 CEU	
for Producing Climate-	webinars/state-local-model-producing-climate-		
Adapted Urban Trees	adapted-urban-trees		
Spotted Lanternfly	https://www.youtube.com/watch?v=Uga05M-	1 CEU	
Webinar	p6Yk&ab_channel=VermontUrban%26CommunityFore		
	stry		
Natural Area	https://extension.umd.edu/resource/natural-area-	5 CEUs	
Management Services	management-services-webinar-series		
webinar series (4 videos)			
Changing Landscapes -	https://extension.psu.edu/changing-landscapes-	1 CEU	
Conserving Natural	conserving-natural-landscapes-in-development		
Landscapes in			
Development			

For those LTEs that are ISA certified arborists, ISA online classes can be submitted, but are not guaranteed to count toward your LTE CEU requirement. When submitting ISA courses for consideration you must submit the course description and proof of course completion in order for MFS to determine <u>if</u> the course is eligible and the number of credits <u>if</u> eligible.

I declare and affirm under penalties of perjury that the information I have supplied in this Application for Continuing Education Credits is true and correct to the best of my knowledge, information, and belief.

Name of Tree Expert	LTE #	Signature	Date