

INSTITUTE OF APPLIED AGRICULTURE

Landscape Management



People who work in the landscaping field love the outdoors. You are not confined to a desk, yet you still have an opportunity to use the latest technology and software to plan, research, and complete projects. Additionally, you have the satisfaction of working a job from start to the final product.

Our highly regarded landscape management specialization provides training in basic botany, landscape construction and maintenance, plant, weed, and insect identification, business and personnel management, computer applications, and more. Landscaping companies do over \$217.5 million in business in Maryland, and jobs are plentiful.

IAA Students Receive:

- In-depth courses about turfgrasses, ornamentals, soils, fertilizers, pesticides, etc.
- Management education directed toward the landscaping profession.
- Hands-on learning inside and outside the classroom.
- Networking with industry professionals.
- An affordable education supported with scholarships and financial aid.
- An academic community with rich resources.

How to Apply:

Apply for admission to the IAA at the University of Maryland and select the **Landscape Management** track.

Get Started: iaa.umd.edu/apply

The Institute of Applied Agriculture (IAA) is a 60-credit academic certificate program in the College of Agriculture and Natural Resources at the University of Maryland, College Park.

Contact Us:

Institute of Applied Agriculture Jull Hall, Room 2123 4196 Stadium Drive College Park, MD 20742

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UNIVERSITY OF MARYLAND / FEARLESSLY FORWARD

2-YEAR PLAN FOR LANDSCAPE MANAGEMENT

<u>1st YEAR, FALL SEMESTER</u>			<u>Credit Hours</u>	
INAG 100	Introdu	uction to Plant Science	4	
PLSC 205	Introdu	uction to Turf Science and Management	4	
ENGL 1011	Acade	mic Writing	3	
INAG 251	Landso	cape Construction	3 OR	
LARC 160	Intro to	o Landscape Architecture	3	
INAG 250	Funda	mentals of Agricultural Mechanics	<u>3</u>	
			17	
	<u>1st YEAR, SP</u>	RING SEMESTER		
PLSC 254	Woody	Plants for Mid-Atlantic Landscape II	3	
INAG 104	Quanti	tative Applications in Agriculture	3 OR	
MATH 1131	Colleg	e Algebra and Trigonometry	3	
INAG 105	Soils &	& Fertilizers	3	
INAG 110	Oral C	ommunication	3	
INAG 244	Herbao	ceous Annuals & Perennials	3 OR	
INAG 272	Princip	bles of Arboriculture	<u>3</u>	
			15	
	SUMMER, B	ETWEEN 1st and 2nd YEARS		
INAG 288	Interns	ship	1	
2nd YEAR, FALL SEMESTER				
INAG 201	Agricu	Iltural Human Resources Management	3	
INAG 251	Landscape Construction		3 OR	
LARC 160	Intro to Landscape Architecture		3	
INAG 226	Diseases of Ornamentals & Turfgrass		3	
INAG 231	Insects of Ornamentals & Turfgrass		3	
INAG 289 †	Internship Experience & Prof Development		<u>3</u>	
			15	
	2nd YEAR, SPRING SEMESTER			
INAG 106	Pesticide Use & Safety		2	
INAG 204	Agricultural Business Management		3	
INAG 206	Agricultural Business Law		3	
INAG 244	Herbaceous Annuals & Perennials		3 OR	
INAG 272	VAG 272 Principles of Arboriculture		3	
Approved Elective(s)*			<u>3</u>	
			14	
		TOTAL CREDITS	61	
Partial List of	Approved Elec	<u>tives</u>		
F	INAG 102	Agricultural Entrepreneurship	3	
F/S	INAG 199	Special Problems	1-3	
F	INAG 203	Agricultural Finance	3	
S	INAG 207 †	Power & Machinery	3	
S	INAG 235	Irrigation & Drainage Practices for Turf	3	
F	PLSC 253†	Woody Plants/Mid-Atlantic Landscapes I		
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ANSC, ENST, AREC, PLSC 110/111 and 200 level courses with approval † *Prerequisite*