Turfgrass Management







Turfgrass managers need expertise in science, people management, and financial planning to satisfy the public's demand for environmentally friendly lawns in commercial, residential, and parkland settings. At the IAA, you will receive a combination of education and internship experience that will open doors in such areas of turfgrass management as sod production, lawn and landscape maintenance, and large scale institutional grounds management.

The turfgrass industry is expanding rapidly and generates over \$30 billion annually in the United States. In Maryland, the turfgrass industry employs over 12,500 individuals and contributes \$1.5 billion annually to the state's economy.

IAA Students Receive:

- In-depth courses about turfgrasses, soils, fertilizers, pest management, etc.
- Management education directed toward lawn care and sod production careers.
- 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 **Turfgrass 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

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Join the Conversation:

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2-YEAR PLAN FOR TURFGRASS MANAGEMENT

1st YEAR, FALL SEMESTER			Credit Hours	
INAG 100	Introd	uction to Plant Science	4	
INAG 102	Agric	ultural Entrepreneurship	3	
PLSC 205	Introd	uction to Turf Science and Management	4	
ENGL 1011	Acade	emic Writing	3	
Approved Elective(s)*			<u>3</u>	
			17	
1st YEAR, SPRING SEMESTER				
INAG 104		itative Applications in Agriculture	3 OR	
MATH 113 ¹		ge Algebra and Trigonometry	3	
INAG 105		& Fertilizers	3	
INAG 106		ide Use & Safety	2	
INAG 110		Communication	3	
Approved Elective(s)*			<u>2-3</u>	
			13-14	
	SIIMMED D	ETWEEN 1st and 2nd YEARS		
INAG 288	Intern		1	
INAG 200	mem	siip	1	
2nd YEAR, FALL SEMESTER				
INAG 201	Agric	ultural Human Resources Management	3	
INAG 250	Funda	mentals of Agricultural Mechanics	3	
INAG 289 † Internship Experience & Prof Development			3	
Approved Elective(s)*			<u>6</u>	
			15	
	2md VEAD C	DDING SEMESTED		
INAG 204 Agricultural Business Management			2	
INAG 204 INAG 206	Agricultural Business Management Agricultural Business Law		3	
INAG 200 INAG 207 †				
•		3 3		
INAG 235 Irrigation & Drainage Practices for Turf Approved Elective(s)*				
Approved Elective(s)			3 15	
			13	
		TOTAL CREDITS	60-61	
Partial List of	f Approved Elec	<u>etives</u>		
F	INAG 103	Agricultural Marketing	3	
F/S	INAG 199	Special Problems	1-3	
F	INAG 203	Agricultural Finance	3	
F/even years	INAG 251 †	Landscape Construction	3	
F/odd years	INAG 222	Landscape Design & Implementation	4	
F	INAG 226	Diseases of Ornamentals & Turfgrass	3	
F	INAG 231	Insects of Ornamentals & Turfgrass	3	
S/odd years	INAG 272	Principles of Arboriculture	3	
F	PLSC 253 †	Woody Plants/Mid-Atlantic Landscapes I	3	
F	INAG 208	Understanding Turf: Prep Competitions		

ANSC, ENST, AREC, PLSC 110/111 and 200 level courses with approval \dagger Prerequisite