

I.A.A. BOOK LIST
 SPRING 2017
 11/23/2016

<u>Course</u>	<u>Title</u>	<u>Author</u>	<u>Publisher</u>	<u>ISBN</u>	
INAG 101	Exploring Microsoft Office 2013, Volume 1	Poatsy, et al	Pearson	978-0-13-314267-9	
INAG 104	No Book Required				
INAG 105	Soils and Management, 6th Edition	Edward Plaster	Cengage Learning	978-0-8400-2432-9	
INAG 106	Maryland Pesticide Application Core Manual	Hauck, Crowe, etc	MD Cooperative Extension		
INAG 110	UM INAG 110 The Communication Age, 2nd Ed.		SAGE	9781506384764	
INAG 132	The Art & Science of Leadership, 7th Ed	Afsaneh Nahavandi	Pearson	978-0133546767	
INAG 199	No Books Required				
INAG 204	Farm Management, 8th Ed.	Kay, Edwards,Duffy	McGraw Hill Education	978-0-07-3545875	
<u>OR</u>	Farm Management, 8th Ed.	Kay, Edwards,Duffy	McGraw Hill Education	978-0-07-340094	
INAG 206	Fundamentals of Business Law, 9th Ed.	Miller and Jentz	Cengage Learning	978 1111530624	<u>OR</u>
<u>OR</u>	Fundamentals of Business Law, 8th 10th Ed.	Miller and Jentz	Cengage Learning	978 1305075443	MOST CURR
INAG 207	Small Engines, 3rd Edition	Bruce Radcliff	Am. Technical Publish.	978082690026-5	
	Hydraulics, Fundamentals of Service Series, 8th Ed.	John Deere Publishing	John Deere Publishing	978-086691--3713	
INAG 213	Intro. To Agronomy, Food, Crops & Environment, 2nd Ed	Shaeffer & Moncada	Delmar Cengage Learning	978-1-1113-1233-6	
	The New Oxford Bk. Of Food Plants, 2009 Ed.	Vaughn & Geissler	Oxford University Press	978-0-1995-4946-7	RECOMMEN
INAG 214	Best Golf Mgmt. Practices, 3rd Ed.	L. B. McCarthy	Pearson	978-01-350-47095	RECOMMEN
INAG 224	Greenhouse Operation & Management, 7th, Editio Ed.	Nelson	Pearson	978-0-13-243936-7	
INAG 235	No Books Required				
INAG 248	No Books Required				
INAG 250	Modern Agricultural Mechanics, 3rd Edition	Burkeybile & Burke	Pearson	0130036426-6	
INAG 299A	No Books Required				
INAG 299B	No Books Required				
PLSC 272	No Books Required				
Books for OnLine Workshop	(Same as for INAG 106)*				
	Pesticide Use & Safety	MD Pesticide Application Core Manual	MD Cooperative Extension		

ENT

DED

DED