High School Genoa Kingston High School

HOR 401 Ornamental Horticulture, Operations & Management AAS

Program of Study: Degree CIP Code 1.0603

Cluster Agriculture, Good & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based d Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
NO2:	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	
S	12	Agriculture Business	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)		ENG 103 Comp I or Eng 109	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Studies (offered fall semester only)	Hor 106 Orientation to Field Horticulture Internship Hor 196 Horticulture Internship I
	13 (Spring)	Hor 146 Sustainable Perennials	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
POSTSECONDARY	14 (Fall)	AGT 215 Introduction to Soil and Fertilizers Hor 127 Propagation Techniques Hor 231 Ornamental Shrubs Identification and Culture Hor 256 Turf and Lawn Management Hor 271 Greenhouse Management II	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Studies (offered fall semester only)	Field
POSTSE	14 (Spring)	Hor 141 Beginning floral Arrangements Hor 277 Bedding Plant Production Horticulture Electives	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
	15 (Fall)	Continued Classes in Chosen Program of Study	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	Av	grees and Certificates ailable:
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Landscape Installer Ho Floral Salesperson	S #401 Ornamental orticulture/General
	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Floral Designer Wholesaler Nursery Manager	
	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Greenhouse worker Golf course superintendent Sports fields Grounds manager	

High School Genoa Kingston High School

Program of Study: Horticulture Service Operations and Management Gen. AAS # 402

CIP Code 1.0601

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based d Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business E Consumer Ed	d
S	12	Agriculture Business	English IV		Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 101 Introduction to Horticulture Related Occupations HOR 112 Greenhouse Management I HOR 122 Trees / Arboriculture	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 21 Field Studies (offered fall semeste only)	
	13 (Spring)	HOR 141 Beginning Floral Arrangements HOR 146 Sustainable Perennials HOR 245 Survey of Greenhouse Operations	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany	Humanities/ Social Science Elective		Internship I
NDARY	14 (Fall)	AGT 215 Introduction to Soils and Fertilizers HOR 231 Ornamental Shrubs Identification and Culture HOR 271 Greenhouse Management II HOR 275 Fall Greenhouse Crops	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 285 Field Studies (offered fall semester only)	
POSTSECONDARY	14 (Spring)	HOR 128 Plant Propagation HOR 276 Spring Greenhouse Crops HOR 277 Bedding Plant Production	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics		Humanities/ Social Science Elective		
<u> </u>	15 (Fall)	Continued Classes in Chosen Program of Study	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics		Humanities/ Social Science Elective	Greenhouse Grower Garden Center Manager	Degrees and Certificates available: AS 402 Greenhouse
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Retail Manager Wholesale Manager Plant Marketing	
	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		
	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

High School Genoa Kingston High School

Program of Study: HOR 403 Ornamental Horticulture, Operations & Management AAS Degree

CIP Code 1.0603

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
S	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	
S	12	Agriculture Business	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	Hor 101 Introduction to Horticulture Related Occupations Hor 112 Greenhouse Management I Hor 141 Beginning Floral Arrangements	ENG 103 Comp I or Eng 109	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Field Studies (offered fall semester only)	Hor 106 Orientation to Horticulture Internship Hor 196 Horticulture Internship I
	13 (Spring)	Hor 142 Advanced Floral Arrangements Hor 146 Sustainable Perennials	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
JARY	14 (Fall)	Hor 235 Flower Store Management Hor 201 Special Events Hor 243 Interior Plantscaping Hor 244 Survey of floral Operations	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Fic Studies (offered fall semester only)	eld
POSTSECONDARY	14 (Spring)	Hor 143 Sympathy Design Techniques Hor 237 Floral Marketing II Hor 242 Wedding and Corsage Design Hor 277 Bedding Plant Production	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
POS	15 (Fall)	Continued Classes in Chosen Program of Study	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		rees and Certificates lable:
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Flower store manager Hor Wholesaler buyer	#403 Ornamental iculture/Floral Design
	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Wholesaler salesperson	
	16 (Spring)	Continued Classes in Chosen Program of Study	·	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

High School Genoa Kingston High School

Program of Study: Landscape Operation and Management AAS # 404

CIP Code 1.0605

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work-Based ed Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business I	Work Based Learning Activities (11 & 12)
IDAR	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Consumer Ed	Ed
S	12	Agriculture Business	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 101: Intro to Hort Related Occupations HOR 112: Greenhouse Management HOR 122: Trees/Arboriculture	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or Field Studies (offered fall semes	
	13 (Spring)	HOR 126: Nursery Mgmt. HOR 141: Beginning Floral HOR 146: Sustainable Perennials	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	only)	Hor 196 Horticulture Internship I
NDARY	14 (Fall)	AGT 215: Intro to Soils/Fertilizers HOR 166: Landscape Design HOR 231: Ornamental Shrubs Identification and CultureHOR 256: Turf and Lawn Management	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 2: Field Studies (offered fall semeste only)	
POSTSECONDARY	14 (Spring)	HOR 266: Advanced Landscape Design HOR 267: LANDCADD and Visual Landscaping HOR 277: Bedding Plant Production	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
POS.	15 (Fall)	Continued Classes in Chosen Program of Study	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	Career Opportunities: Landscape Designer Entrepreneur	Degrees and Certificates Available: Ornamental
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Design/Build Construction	Horticulture/Landscape Design and Construction Degree – AAS #404
	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		
	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

High School Genoa Kingston High School

Program of Study: HOR. 405 Orn. Hort./Sports Turf Management AAS Degree

CIP Code 1.0603

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
>-	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	-
S	12	Agriculture Business	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	Hor 112,Greenhouse Magagement I, Hor. 122 Trees/Aboriculture, Hor 256 Turf and Lawn Management	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Field Studies (offered fall semester only)	Hor 196 Horticulture
	13 (Spring)	Horr. 166,Sustainable Perennials	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective		Internship I
JARY	14 (Fall)	AGT 215, Intro to Soils and Fertilizers, Hor 166 Landscape Design, Hor 231 Ornamental Shrubs Identification and Culture, Hor 281 Irrigations Function and Maaintenance	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Field Studies (offered fall semester only)	3
POSTSECONDARY	14 (Spring)	Hor 141 Beginning Floral Arrangements, Hor 257 Sports Turf, Hor 277 Bedding Plant Production, Hor 282 Equipment Maintenance	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective		
POS	15 (Fall)	Continued Classes in Chosen Program of Study	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	Availa Turf production, golf courses,	es and Certificates ble:
	15 (Spring)	Continued Classes in Chosen Program of Study		Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		nental Horticulture/Sports Management – Degree
	16 (Fall)	Continued Classes in Chosen Program of Study		Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree] 	
	16 (Spring)	Continued Classes in Chosen Program of Study		Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

High School Genoa Kingston High School

Program of Study: Nursery Management AAS #407

CIP Code 1.0603

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	
SI	12	Agriculture Business	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 101 Introduction to Horticulture Related Occupations, HOR 112 Greenhouse Management I, HOR 122 Trees/Arboriculture	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Field Studies (offered fall semester only)	Hor 106 Orientation to Horticulture Internship Hor 196 Horticulture Internship I
	13 (Spring)	HOR 126 Nursery Management, HOR 146 Sustainable Perennials,	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective		
POSTSECONDARY	14 (Fall)	HOR 129 Nursery Pests, HOR 166 Landscape Design, AGT 215 Introduction to soil and Fertilizers, HOR 231 Ornamental Shrubs Identification and culture, HOR 281 Irrigation Function and Maintenance	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Field Studies (offered fall semester only)	
OSTSEC	14 (Spring)	Hor 123 Horticultural Spanish, HOR 128 Plant Propagation, HOR 282 Equipment Maintenance	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective		
P	15 (Fall)	Continued Classes in Chosen Program of Study	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Scienc	Humanities/ Social Science Elective	Wholesale and retail sale of nursery stock A	egrees and Certificates vailable: AS 407 ORNAMENTAL
	15 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		ORTICULTURE/NURSERY ANAGEMENT
	16 (Fall)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		
	16 (Spring)	Continued Classes in Chosen Program of Study	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree	Classes and Electives Required for bachelors degree		

Community College	Kishwaukee College	High School	Genoa Kingston High School	
Program of Study:	HOR 227 Floriculture/Floristry Operations Certifi	cate	CIP Code 1.0608	

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

		aster Agriculture, it				Fathway Flant Syste		
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
>	9		English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	
SE	12	Agriculture Business	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	Hor 141 Beginning Floral Arrangements Hor 235 Flower Store Management Hor 201 Special Events Hor 243 Interior plantscaping Hor 244 Survey of Floral Operations						
>	13 (Spring)	Hor 142 Advanced Floral Arrangements Hor 143 Sympathy Arrangements Hor 237 Floral Marketing 11 Hor 242 Wedding and Corsage Design						
IDAR	14 (Fall)							
POSTSECONDARY	14 (Spring)							
OSTS	15 (Fall)						Avail Floral Designer	
	15 (Spring)							#227 Ornamental culture/Floral Horticulture
	16 (Fall)]	
	16 (Spring)							

Community College Kishwaukee College High School Genoa Kingston High School	e College High School Genoa Kingston High School
---	--

Program of Study: Landscape Operations and Management Cert # 238

CIP Code 1.0605

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work-Based ed Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Consumer Ed	Ed
S	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 122: Trees/Arboriculture HOR 128: Plant Propagation HOR 166: Landscape Design HOR 231: Ornamental Shrubs/ID & Culture	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 2 Field Studies (offered fall semest only)	
DARY	13 (Spring)	HOR 146: Sustainable Perennials HOR 266: Advanced Landscape Design HOR 128: Plant Propagation	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
POSTSECONDARY								
PO							Career Opportunities: Landscape Designer Entrepreneur Design/Build Construction	Degrees and Certificates Available: Landscape Design and Plant Identification Certificate Cert. # 238

Kishwaukee Educational Consortium Dual Credit Classes

GKHS_HOR_Cert238

Community College	Kishwaukee College	High School	Genoa Kingston High School

Program of Study: Turf Management Cert. # 239 CIP Code 1.0607

Cluster Agriculture, Food & Natural Resources Pathway Plant Systems

	_							
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III			US History	Foreign Language Business Ed Consumer Ed	
SE	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall) 13 (Spring)	Hor 105 Botany for Horticulure, Hor 256 Turf and Lawn Management, Hor 122 Trees/Aboriculture AGT 215 Into to Soils and Fertilizers Hor 126 Nursery Management, HOR 257 Sports Turf Management, HOR 258 Resource Management, HOR						Hor 106 Orientation to Horticulture Internship Hor 196 Horticulture Internship I
POSTSECONDARY	14 (Fall) 14 (Spring)	281 Irrigation Function and Maintenance						
POST	15 (Fall) 15 (Spring)						golf courses, sod farms, Tu	grees and Certificates ailable rf Management-Certificate 39
	16 (Fall)							
	(Spring)							

Community College Kishwaukee College	High School Genoa Kingston High School
--------------------------------------	--

Program of Study: Nursery Operation and Management Cert # 240

CIP Code 1.0606

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

		Tighteditale, it				Tathway Thant Syste		
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based d Learning Opportunities
\	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CON	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	d
SE	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 112 Greenhouse Management I HOR 122 Trees/Arboriculture HOR 271 Greenhouse Management II						
ARY	13 (Spring)	HOR 146 Sustainable Perennials HOR 245 Survey of Greenhouse Operations HOR 276 Spring Greenhouse Crops			HOR 105 Botany			
POSTSECONDARY	14 (Fall)	HOR 231 Ornamental Shrubs Identification and Culture						
OSTS	14 (Spring)	HOR 277 Bedding Plant Production						
	15 (Fall)							egrees and Certificates vailable:
	15 (Spring)						Garden Center Manager C	ertificate 240 Garden Center Operations
	16 (Fall)							
	16 (Spring)							

Program of Study Sequence

	Community College Kishwaukee College	High School	Genoa Kingston High School	
--	--------------------------------------	-------------	----------------------------	--

Program of Study: Greenhouse Operations and Management Cert # 241

CIP Code 1.0604

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based d Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
IDAR	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business E Consumer Ed	d
SE	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 112 Greenhouse Management I HOR 271 Greenhouse Management II HOR 275 Fall Greenhouse Crops			HOR 103 Horticulture Science			
≿	13 (Spring)	HOR 245 Survey of Greenhouse Operations HOR 276 Spring Greenhouse Crops			HOR 105 Botany			
NDAF	14 (Fall)							
POSTSECONDARY	14 (Spring)	HOR 277 Bedding Plant Production						
POST	15 (Fall)						Grower Garden Center Manager Certi	Degrees and Certificates Available:
	15 (Spring)							Certificate 241 Greenhouse Production
	16 (Fall)							
	16 (Spring)							

Community College	Kishwaukee College	High School	Genoa Kingston High School	
Program of Study:	Landscape Operations and Management Cert # 290 (Sustainable Horticulture))	CIP Code _ 1.0605	

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based ed Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business E	d Work Based Learning Activities (11 & 12)
IDAR	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	Landscaping and Turf Grass Management	English III			US History	Foreign Language Business Consumer Ed	Ed
SE	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	Hor 103 Horticulture Science Hor 150 Fall Prairie Study, AGT 215 Into to Soil and Fertilizer					BIO 101/102 Environmental Bio & Lab, HOR 122 Trees/Arboricultur HOR 25 6 Turf & Lawn Managem	to Horticulture
	13 (Spring)	HOR 105 Botany for Horticulture, HOR 194 Sustainable Land Management						Hor 196 Horticulture Internship I
ARY	14 (Fall)						BIO 107 Animal Ecology, BIO 230 Field Biology, HOR 146 Sustainabl	
OND	14 (Spring)						Perennials, HOR 231 Ornamental Shrubs ID. And Culture	
POSTSECONDARY	15 (Fall)						Landscape Specialist	Degrees and Certificates Available:
PO	15 (Spring)							Horticulture # 290
	16 (Fall)							
	16 (Spring)							

Community College	Kishwaukee College	High School	Genoa Kingston High School		
Program of Study:	Cert. # 438 Horticulture Mechanic Technology		CIP Code	1.0601	

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

		ster Agriculture, re						
Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommend Electives	Work-Based ed Learning Opportunities
>	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business	Work Based Learning Activities (11 & 12)
SECONDARY	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
CO	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Consumer Ed	Ed
SE	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	DPT 173 Basic Electrical Ignition Systems, Dept 176 Basic Transmissions and Final Drives						Hor 106 Orientation to Horticulture Internship Hor 196 Horticulture
	13 (Spring)	DPT 177 Intro to Diesels, DPT 178 Basic Hydaulics, DPT 199 Small Engine Maintenance and Repair						Internship I
DARY	14 (Fall)	Hort Electives						
POSTSECONDARY	14 (Spring)							
OSTSI	15 (Fall)						Career Opportunities: Golf Course Mechanic	Degrees and Certificates Available:
	15 (Spring)							Horticulture Mechanic's Technology Certificate # 438
	16 (Fall)							
	16 (Spring)							

Community College	Kishwaukee College	High School	Genoa Kingston High School

Program of Study: Nursery Operations and Management Cert # 471

CIP Code <u>1.0</u>606

Cluster Agriculture, Food & Natural Resources

Pathway Plant Systems

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Opportunities
	9	Intro to Horticulture	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
NDAR	10	Greenhouse Production and Floral Design	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	Landscaping and Turf Grass Management	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	s Ed
S	12	Agriculture Business	English IV			US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	HOR 112 Greenhouse Management I, HOR 122 Trees/Arboriculture, HOR 231 Ornamental Shrubs Identification, AGR 215 Introduction to soil and Fertilizers	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective	OS 108 Office Systems Hor 284, 285, 286, 287, 288, or 289 Field Studies (offered fall semester only)	Hor 106 Orientation to Horticulture Internship Hor 196 Horticulture Internship I
NDARY	13 (Spring)	HOR 126 Nursery Management, HOR 128 Plant Propagation, HOR 281 Irrigation Function and Maintenance	SPE 100 Oral Communications, ENG 103 Comp I or Eng 109 Technical Writing	TMAT 100 Technical Mathematics	HOR 105 Botany Hor103 Horticulture Science	Humanities/ Social Science Elective		
POSTSECONDARY								
PO							Wholesale and retail sale of	egrees and Certificates vailable: ursery Management # 471