Updated 8/13/2020 Ir

Seymour High School 2020-2021

		-		School 2020-2021	-	
Course ID	Ivy Tech Course Name	Credits	DOE #	High School Course Title	Instructor	Offered
AGRI 102	Agribusiness and Farm Management	3	5002	Agribusiness Management	Micah Wallace	Full year
AGRI 103	Animal Science	3	5008	Animal Science	Jeanna Eppley	Full year
AGRI 104	Food Science	3	5102	Food Science	Micah Wallace	Full year
AGRI 105	Plant and Soil Science	3	5170	Plant and Soil Science	Jeanna Eppley	Full year
AGRI 107	Advanced Animal Science	3	5070	Advanced Life Science, Animals	Jeanna Eppley	Full year
AGRI 108	Advanced Food Science	3	5072	Advanced Food Science	Micah Wallace	Full year
AGRI 116	Survey of Horticulture	3	5132	Horticultural Science	Sheridan Elswick	Full year
AGRI 164	Landscape Design I	3	5136	Landscape Management I	Jeanna Eppley	Full year
APHY 101	Anatomy & Physiology I	3	5276	Anatomy & Physiology	Michael Richardson	Fall
APHY 102	Anatomy & Physiology II	3	3090		Michael Richardson	Spring
BIOL 105	Biology I - Molecular and Cellular Processes	5	3020	Biology, AP	Paula Weaver	Full year
BIOL 120	Environmental Science	4	3012	AP Environmental Science	Sara Bane	Full year
BUSN 201	Business Law	3	4560	Business Law and Ethics	Wilbert Smith	Spring
CHEM 105	General Chemistry I	5	3060	Chemistry, AP	Rick Schuley	Full year
CINS 101	Intro to Microcomputers	3	4528		Tracy Meisberger	Spring
COMM 101	Fundamentals of Public Speaking	3	1078	Advanced Speech & Communication	Tim Perry	Fall
COMM 101	Fundamentals of Public Speaking	3	1078	Advanced Speech & Communication	Tim Perry	Spring
ENGL 111	English Composition	3	1006	English 11, Honors	Victoria Fischer	Full year
ENGL 206	Introduction to Literature	3	1124	Advanced English, College Credit	Tim Perry	Full year
HIST 101	Survey of American History I	3		AP US History	Shane Fallis	Fall
HIST 102	Survey of American History II	3		AP US History	Shane Fallis	Spring
HLHS 100	Introduction to Health Careers	3	5282		Brittany Darlage	Full year
HLHS 101	Medical Terminology	3	5274		Michael Richardson	Full year
MATH 135	Finite Math	3	2530	Finite Mathematics	Amanda Dennis	Full year
MATH 136	College Algebra	3	2564	Pre-Calculus	Kathryn(Annie) Baugh	Fall
MATH 137	Trigonometry with Analytic Geometry	3	2566		Kathryn(Annie) Baugh	Spring
MATH 211	Calculus I	4	2562	Calculus AB, AP	Ann Tormoehlen	Full year
MKTG 101	Principles of Marketing	3		Principles of Marketing	Dawn Jones	Full year
MPRO 100	Introduction to Plant Floor and CNC Principles	3	4796	· · · · · · · · · · · · · · · · · · ·	Curtis Schleibaum	Full year
MPRO 102	Introduction to Print Reading	3	5608		Jeremy Wischmeier	Spring
MPRO 201	Lean Manufacturing	3		HIRE Technology / Advanced Manufacturing I	Jeremy Wischmeier	Spring
PLTW DESN 101	Intro to Design Technology	3	4802	Intro to Engineering Design (IED) - NonPLTW	Shannon Kelly	Full year
PLTW DESN 104	Mechanical Graphics	3	5644	Principles of Engineering (POE) - NonPLTW	Shannon Kelly	Full year
PLTW DESN 105	Architectural Design I	3		PLTW Civil Eng and Architecture (CEA) NonPLTW	Ryan Money	Full year
PLTW DESN 113	2D Computer Aided Design	3	4802		Shannon Kelly	Full Year
PLTW EECT 112	Digital Fundamentals	3	5538		Ryan Money	Full year
WELD 100	Welding Fundamentals	3	5776	o	Ben Fox	Full year
WELD 108	Shielded Metal Arc Welding I	3		Welding Technology I	Ben Fox	Full year
WELD 207	Gas Metal Arc Welding	3		Welding Technology II	Ben Fox	Full year
		3				Full year
WELD 208	Gas Tungsten Arc Welding	3	5778	Welding Technology II	Ben Fox	Full