



SHELLEY ADVANCED OPPORTUNITIES

2016-2017 School Year

Please check our website often for additions, subtractions and requirement modifications of articulated courses available at your participating high school.

<http://www.eitc.edu/high-school>



Tonya Tracy
Tonya.tracy@my.eitc.edu

Advanced Opportunities

Shelley High School
2016-2017 School Year



Business

CATEMA 2016-2017

HS COURSE # (from Titles and Codes)	HS COURSE TITLE	COLLEGE COURSE #	COLLEGE COURSE TITLE	CREDITS
BE 0310	Business Computer Applications I	CIS 101	Computer Information Systems	3
		AND BOT 146,147,148	Keyboarding I, II, III*	3

*Student must keyboard at 31 Gwpm/3'/90% accuracy to earn credit.

Welding

Articulations are on hold while we transition to the new Skillstack system.

All classes offered through Eastern Idaho Professional Technical High School are also available to Shelley High School students.



Advanced Opportunities

Shelley High School
2016-2017 School Year



Culinary Arts

CATEMA 2016-2017

HS COURSE # (from Titles and Codes)	HS COURSE TITLE	COLLEGE COURSE #	COLLEGE COURSE TITLE	CREDITS
FC 0201	Nutrition & Foods	CULA 170	Food Service Nutrition	3
OF 0540	Food Production Mgt./Service A AND Food Production Mgt./Service B	HOSM 110 CULA 150	Intro to the Professional Kitchen Food Sanitation*	2 3*

* Please note that students must pass the ServSafe® certification to receive credit for Food Sanitation.

Agriculture

CATEMA 2016-2017

HS COURSE #	HS COURSE TITLE	COLLEGE COURSE #	COLLEGE COURSE TITLE	CREDITS
	FFA Participation	AGRI 114	Ag Activities	2
AG 0660	Agricultural Business & Economics	AGRI 104	Agricultural Management	4
AG 0340 AG 0510 AG 0512 AG0514 AG 0330 AG 0335	Greenhouse/Nursery Mgt. And One: Botany/Plant & Soil Science Botany/Plant Development Botany/Horticulture Landscape Design Floral Design and Marketing	HORT 101	Intro to Horticulture	3
AG 0310 AG 0530 AG 0532 AG 0534	Any Three: Applied Livestock Mgt. Zoology/Animal Science Zoology/Animal Nutrition Zoology/Animal Reproduction	AGRI 109	Principles of Animal Science*	3

