Career Clust	•			Program: Dual Enrollment/ Advanced Placement				
	College Career Cluster: Early Admittance to LSSC (Senior Year) College Career Cluster Pathway: Meta-Majors				Industry Certification: N/A			
GOLBOARD OF GUILLE		16 CORE CURRICULUM (CREDITS		8 ADDITIONAL CREDITS	
ORIDA*	ENGLISH 4 credits	MATH 4 credits	SCIENCE 3 credits, 2 with lab	SOCIAL STUDIES 3 credits	OTHER REQUIRED COURSES FINE ARTS (1 cr), PHYSICAL ED(1 cr), 1 ONLINE COURSE	PATHWAY COURSES	RECOMMENDED ELECTIVES (ALIGNED WITH STATE COLLEGE & UNIVERSITY SYSTEM PROGRAMS)	
						aal graduation or Pr	ight Eutures Scholars	
		ed to participate in dua	ii enrollment cour	ses which may be u	ised to satisfy high sch	ooi graduation or Br	ignt Futures Scholars	
		edit program must be a		Cumulative GPA of	2.0 on a 4.0 scale for 2	4 credit program		
7th	Advanced Language Arts	Algebra I Honors	Advanced 7 th Grade Life Science	Civics				
8th	Advanced Language Arts	Geometry Honors	Physical Science (HS credit)	World History/Cultures				
9 th	English I Honors	Algebra II Honors	Biology Honors	AP Human Geography	PE req't., Freshman Transition Course	Career Program of Choice		
Test:	*PERT TestNeed qualifying score for entrance into DE*							
10 th	English II Honors	Pre-Calculus Math, MAT 1033/Math Analysis Honors	Chemistry Honors	AP World History		Career Program of Choice	Foreign Language	
11 th	AP Eng. Lang/Comp., ENC1101, and/or ENC1102	AP Calculus, AP Statistics, MAC 1105*, MGF 1106*, MGF1107*, STA 2023	AP Environmental Science or Anatomy & Physiology Honors	AP US History		Career Program of Choice	Foreign Language AP Psychology	
12 th	AP Eng. Lit/Comp. or SPC 2608	AP Calculus AP Statistics, STA 2023* or sequential dual enrollment math course*	AP Environmental Science or equivalent dual enrollment*	AP Gov't. and AP Macroeconomics or equivalent dual enrollment*			ENC 2300 or ENC 2210	
2. Early adr	mittance senior year a	allows for a minimum	of 12 hours colleg	e credit. Alternative	ly, a student may take a	a combination of AP	, DE, or completion of	
TECHNICA	TECHNICAL CENTER PROGRAM(S)		STATE COLLEGE PROGRAM(S)			UNIVERSITY PROGRAM(S)		
		Arts, Humanities Industry/Manufa	Lake Sumter State College – A.A. Track; Meta- Majors Arts, Humanities, Communication & Design; Business; Education; Health Sciences; Industry/Manufacturing & Construction; Public Safety; STEM; Social & Behavioral Sciences & Human Services AA Requirements -				elor of Arts	
	• Studen • Studen • Studen course • One co 7th 8th 9th Test: 10th 11th 12th 1. See the 7 2. Early add CTE track,	Students are encouraged to Students are also encourage course requirements. One course within the 24 cre Advanced Language Arts Advanced Language Arts English I Honors Test: Inth AP Eng. Lang/Comp., ENC1101, and/or ENC1102 AP Eng. Lit/Comp. or SPC 2608 12th 1. See the Articulation Coordina 2. Early admittance senior year accepted and assistance senior year accepted.	Students are encouraged to use fichoices.org to e Students are also encouraged to participate in dual course requirements. One course within the 24 credit program must be a Advanced Language Algebra I Honors Arts Advanced Language Algebra II Honors Arts English I Honors Algebra II Honors Test: Pre-Calculus Math, MAT 1033/Math Analysis Honors Lang/Comp., ENC1101, and/or ENC1102 AP Eng. Lit/Comp. or SPC 2608 AP Eng. Lit/Comp. AP Calculus, AP Statistics, STA 2023* or sequential dual enrollment math course* 1. See the Articulation Coordinating Committee's Dual 2. Early admittance senior year allows for a minimum of TECHNICAL CENTER PROGRAM(S) Committee	Students are encouraged to use fichoices.org to explore careers and Students are also encouraged to participate in dual enrollment course course requirements. One course within the 24 credit program must be an online course. Advanced Language Algebra I Honors Advanced 7th Grade Life Science 8th Advanced Language Arts Geometry Honors (HS credit) English I Honors Algebra II Honors Biology Honors Test: *PERT TestNee*	Students are encouraged to use fichoices.org to explore careers and postsecondary operations of the students are also encouraged to participate in dual enrollment courses which may be use course requirements. One course within the 24 credit program must be an online course. Cumulative GPA of Arts Advanced Language Algebra I Honors Advanced 7th Arts Advanced Language Algebra II Honors Arts Biology Honors Ap Human Geography English I Honors Algebra II Honors Biology Honors Ap Human Geography Test:	ENGLISH 4 credits 4 credits 3 credits, 2 with lab 3 credits, 2 with lab 3 credits 5 TINE ARTS (1 cr), PHYSICAL ED(1 cr), 1 ONLINE COURSE • Students are encouraged to use fichoices.org to explore careers and postsecondary options. • Students are also encouraged to participate in dual enrollment courses which may be used to satisfy high sch course requirements. • One course within the 24 credit program must be an online course. Cumulative GPA of 2.0 on a 4.0 scale for 2 Advanced Language Algebra I Honors Grade Life Science (HS credit) 8th Advanced Language Geometry Honors Physical Science (HS credit) Arts English I Honors Algebra II Honors Biology Honors PERT Test-Need qualifying score for entrance into Course Test: *PERT Test-Need qualifying score for entrance into Course Test: *PERT Test-Need qualifying score for entrance into Course AP Eng. Lang/Comp. ENC1101, and/or ENC1102 AP Eng. Lit/Comp. or SPC 2608 AP Calculus, AP Statistics, ARC 1105*, MGF 1106*, M	ENGLISH 4 credits 4 credits 4 credits 4 credits 5 credits, 2 with 1 ab 8 credits 5 credits 7 credits 8 cre	