Limestone University	[,] Blank Advising	Worksheet
----------------------	-----------------------------	-----------

Personal Information (Legal, Home, or Permanent):

Degree Information: (Catalog Year 2024)

Major 1:

Computer Science

X Interdisciplinary Require (NOT MET)

ID 120 or 150 is required for all first-time freshmen on the main campus. ID201 is required for all transfer and extended campus students. ID Requirement Option

Choose 1 from ID120, ID150, or ID201

X

Қ Gen Education Req 2024 (NOT MET)

Gen Education Req 2024:....

Communication Req 2024

Choose 9 credit hours from EN101, EN102, EN103*, EN105, or EN115*

<u>~</u>_____

Ethical or Global Perspec

Choose 1 from the following: MG290, CJ241, CJ290, EN217, EN223. HS/HC210, IS150, IS250, RE210, SP101, SP102, SP105, SP201, SW209, or SW230

×

History/Soc Behav Sci

Choose 1 History Course & 1 Social/Behavioral Science Course.

History Requirement

Choose 1 from the following: HI110, HI111, HI112, HI113, and HI214.

×

×

Social/Behavioral Sci Reg

Choose 1 from the following: BA103, CJ102, EC204, EC/GE211, HS101, PO101, PO242, PO243, PS101, PS204, or SW204.

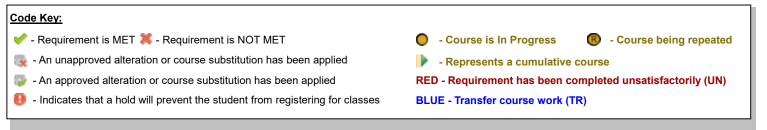
Literature/Fine Art Req

Choose 1 Literature Course & 1 Fine Art Course.

Fine Arts Requirement

Choose 1 from the following: AR101, AR102, AR103, AR110, AR200, AR208, AR210, AR211, AR213, AR240, AR250, AR260, CM103, EN209, EN232, EN240, MU205, MU208, MU220, TH101, or TH102.

- X



.....Hours Earned

Limes	Limestone University Blank Advising Worksheet				
X Ger	n Educat	ion Req 2024 (NOT MET)			
Gen	Educatio	n Req 2024:Hours Earned			
	Literature Requirement				
	Choo X	ose 1 from the following: EN201, EN202, EN203, EN204, EN205, EN206, EN220, or EN221.			
	Math/Science Requirement				
	Choose 1 Math Course & 1 Natural Science Course. Math Requirement Choose 1 from the following: MA110, MA115, MA116, MA122, MA200, or MA205. Science Requirement Choose 1 from the following: BI101, BI107, BI110, BI113, CH105, CH110, or CH125.				
1.1					
	×				
🗙 Prir	narv AIN	I: Computer Science (NOT MET)			
^	nutor Co	lawa Formad			
Com		ience:Hours Earned			
Comp X	CS105	Introduction to Computer			
×	CS105 CS201	Introduction to Computer Operating Systems and Net			
×	CS105 CS201 CS205	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm			
×××××××××××××××××××××××××××××××××××××××	CS105 CS201 CS205 CS304	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy			
X X X X	CS105 CS201 CS205 CS304 CS441	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management			
X X X X X	CS105 CS201 CS205 CS304 CS441	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy			
× × × × × ×	CS105 CS201 CS205 CS304 CS441 CS470	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management			
X X X X X X X Pro	CS105 CS201 CS205 CS304 CS441 CS470 grammin	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project			
X X X X X X X Pro	CS105 CS201 CS205 CS304 CS441 CS470 gramming	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project ng (NOT MET)			
X X X X X X X Pro	CS105 CS201 CS205 CS304 CS441 CS470 gramming CS206	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project Ing (NOT MET) 			
X X X X X X X Y Pro	CS105 CS201 CS205 CS304 CS441 CS470 grammin ramming CS206 CS220	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project Ing (NOT MET) :			
X X X X X X X Y Pro	CS105 CS201 CS205 CS304 CS441 CS470 gramming CS206 CS220 CS203	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project ng (NOT MET)			
X X X X X X X Y Pro	CS105 CS201 CS205 CS304 CS441 CS470 gramming CS206 CS220 CS303 CS303	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project Ing (NOT MET) Compared Programming II: Obj Or Pr C# Programming Programming III - Advance			
X X X X X X X Y Pro	CS105 CS201 CS205 CS304 CS441 CS470 grammin cS470 CS206 CS220 CS203 CS303 CS330 CS330	Introduction to Computer Operating Systems and Net Programming I: Proc Prgm Information Systems Analy Project Management Capstone Project Introduction (Computer) Capstone Project Introduction (Computer) Information (Computer) Informatio			

Advisor:	Student:
Code Key:	
🛩 - Requirement is MET 🞇 - Requirement is NOT MET	- Course is In Progress • Course being repeated
🕵 - An unapproved alteration or course substitution has been applied	- Represents a cumulative course
- An approved alteration or course substitution has been applied	RED - Requirement has been completed unsatisfactorily (UN)
Indicates that a hold will prevent the student from registering for classes	BLUE - Transfer course work (TR)
Advising Worksheet (6/5/2024) Page 2 of	of 2 Snowman, Frosty - Freshman - Undergrad

Math Choice

Choose 1: MA115 or 116. × _____