



° 21

ht < [i 0]Y



▪



Assign a value to which each outcome is represented in each required class: 1 = SLO introduced, 2 = SLO reinforced, 3 = SLO mastered



Meet the general education requirements of WNC
 Maintain proper professional attitude for law enforcement
 Articulate the legal requirements of search and seizure
 Recognize and evaluate criminal law
 Process crime scenes
 Analyze theories for committing crimes
 Maintain vocabulary necessary for Criminal Justice
 Have an acute awareness of cultural diversity
 Maintain crime scenes



		3	1							
CRJ 101	Intro to Criminal Justice I			1	1	1	1	1	1	1
		3	1							
CRJ 102	Intro to Criminal Justice II			1	1	1	1	1	1	1
			2							
CRJ 103	Communication in CRJ			1	1	1	1	2	1	1
CRJ 104	Intro to Criminal Justice	3	1	1	1	1	1	1	1	1
			2							
CRJ 106	Intro to Corrections			2	2	1	2	2	2	2
			2							
CRJ 155	Juvenile Justice System			2	2	1	2	2	2	2
			3							
CRJ 164	Principles of Investigation			3	3	3	3	3	2	3
			3							
CRJ 211	Police in America			2	2	2	2	2	2	2
			3							
CRJ 222	Criminal Law & Procedure			3	3	3	3			

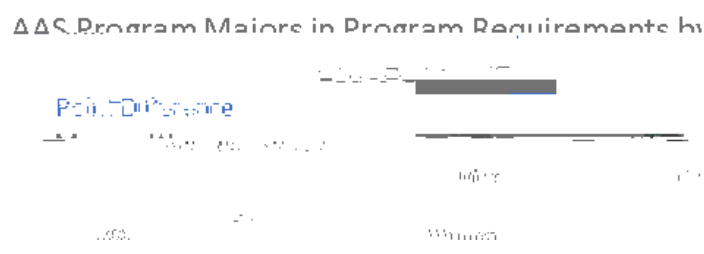
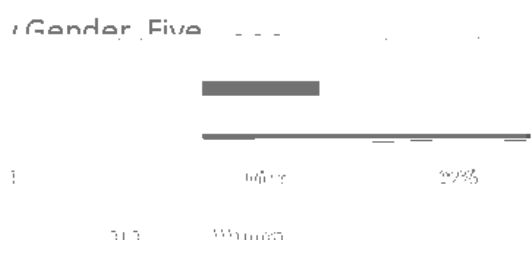
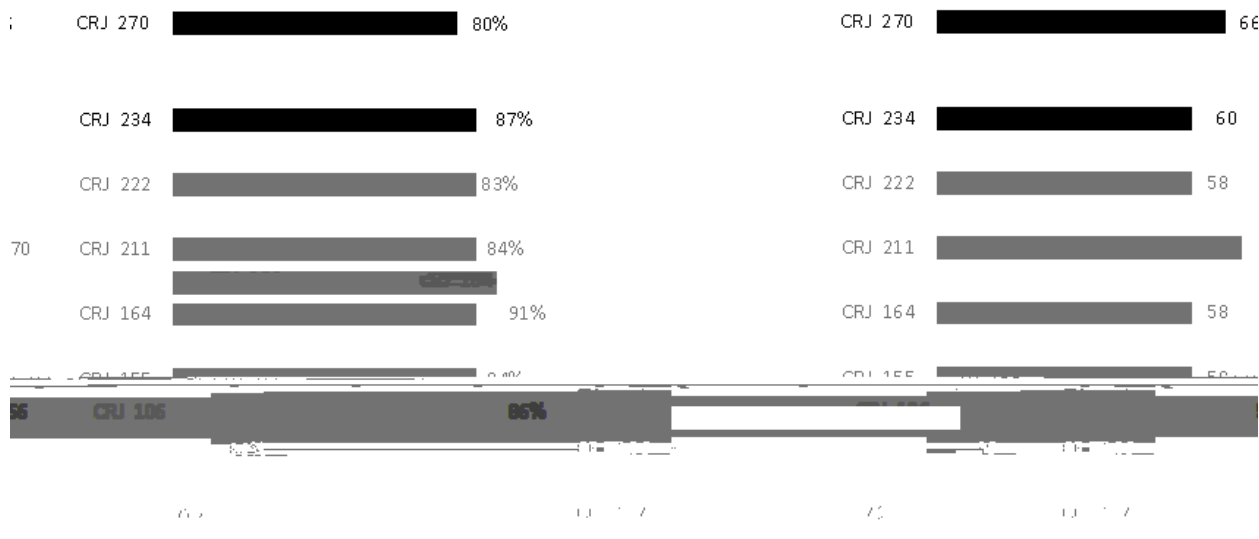
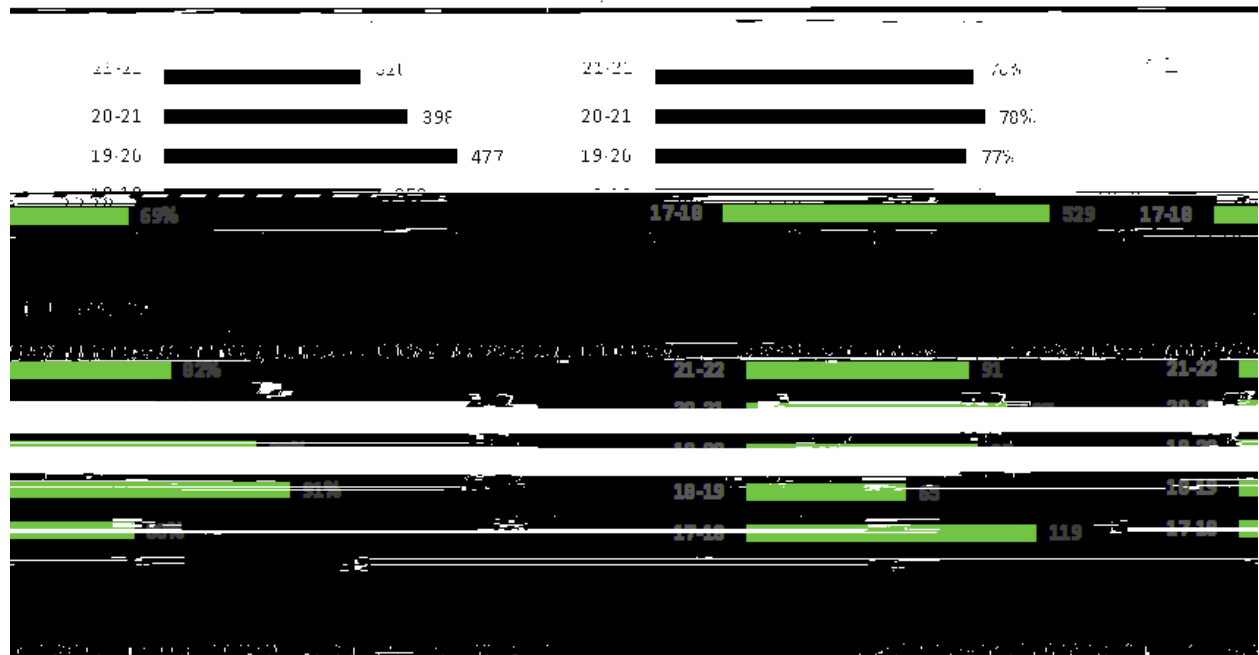


Assign a value to which each outcome is represented in each required class: 1 = SLO introduced, 2 = SLO reinforced, 3 = SLO mastered



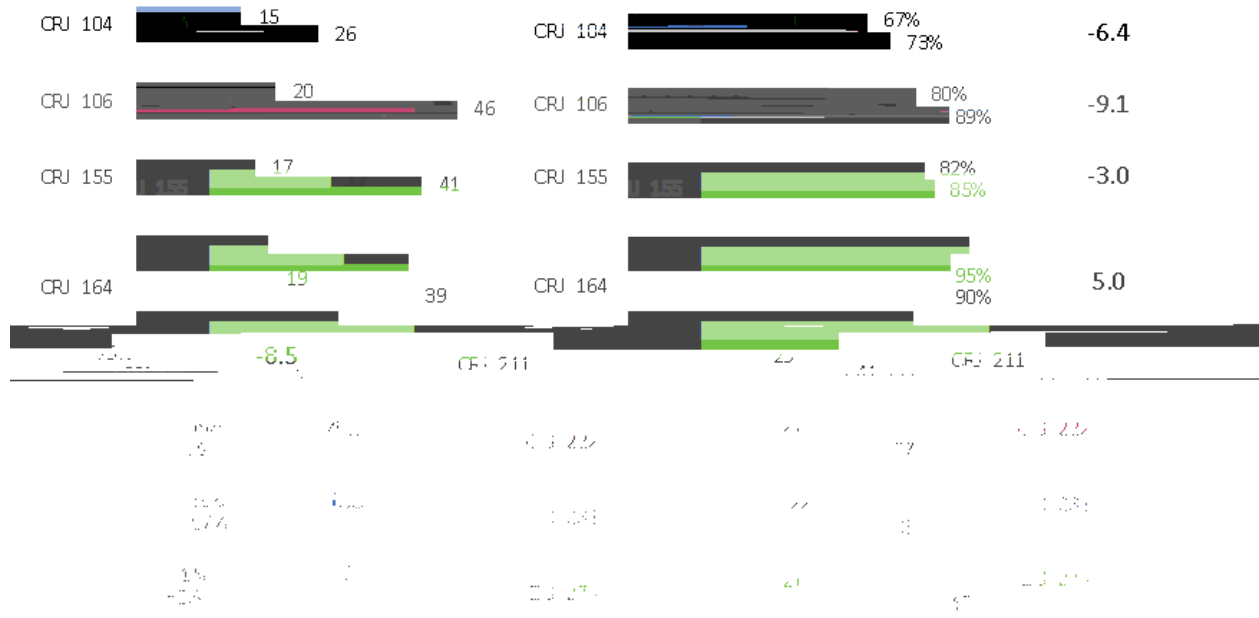
Program Review Metrics - AAS Criminal Justice Course

1500 (NY 30189) 2020-2021
 Majors in All Courses by Academic Year Fall vs. Spring AAS Program



AAS Program Majors in Requirements by Gender and Course, Five Years Combined

Point Difference Men vs. Women



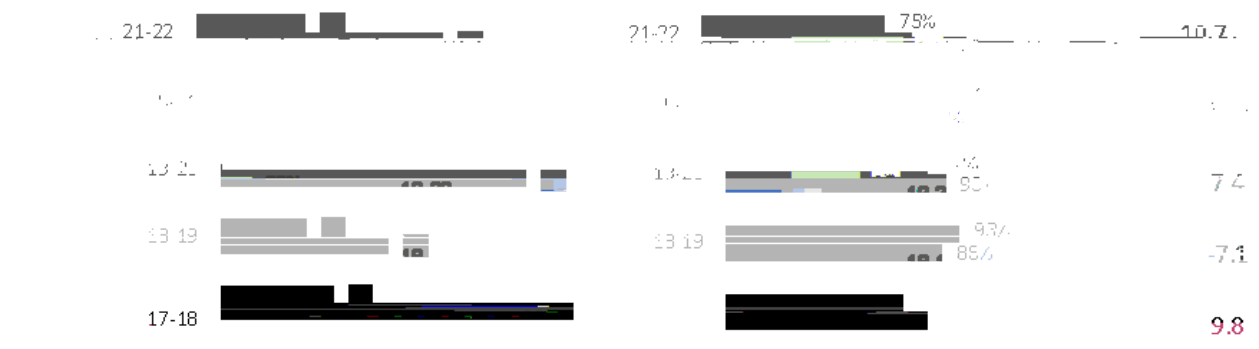
Women ■ Men ■ Women ■ Men ■

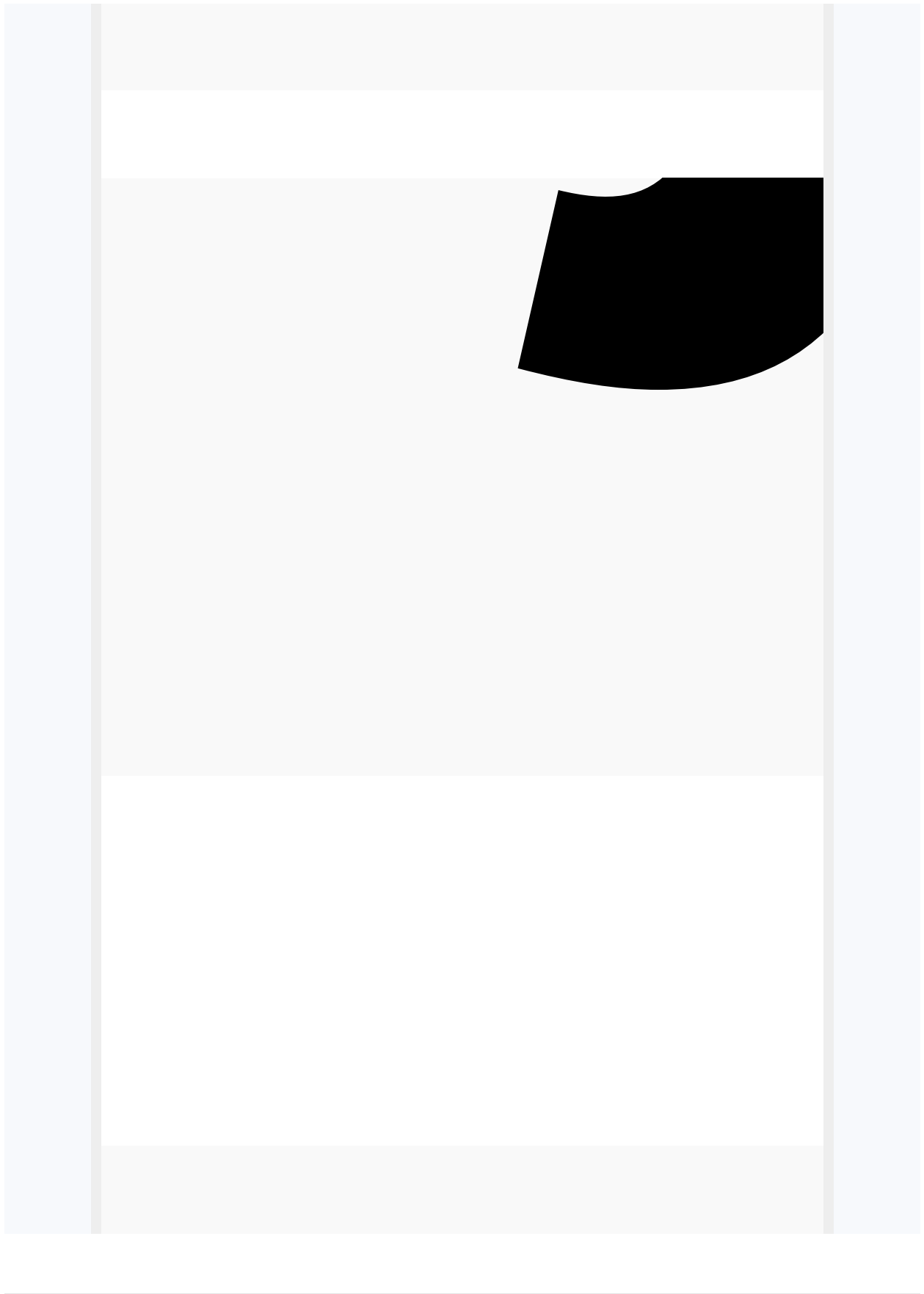
Minority Status, Point Difference Non-HUR vs HUR

AAS Program Majors in Program Requirements by Minority Status, Five Years Combined



AAS Program Majors in Requirements by Year, Five Years Combined







P YX



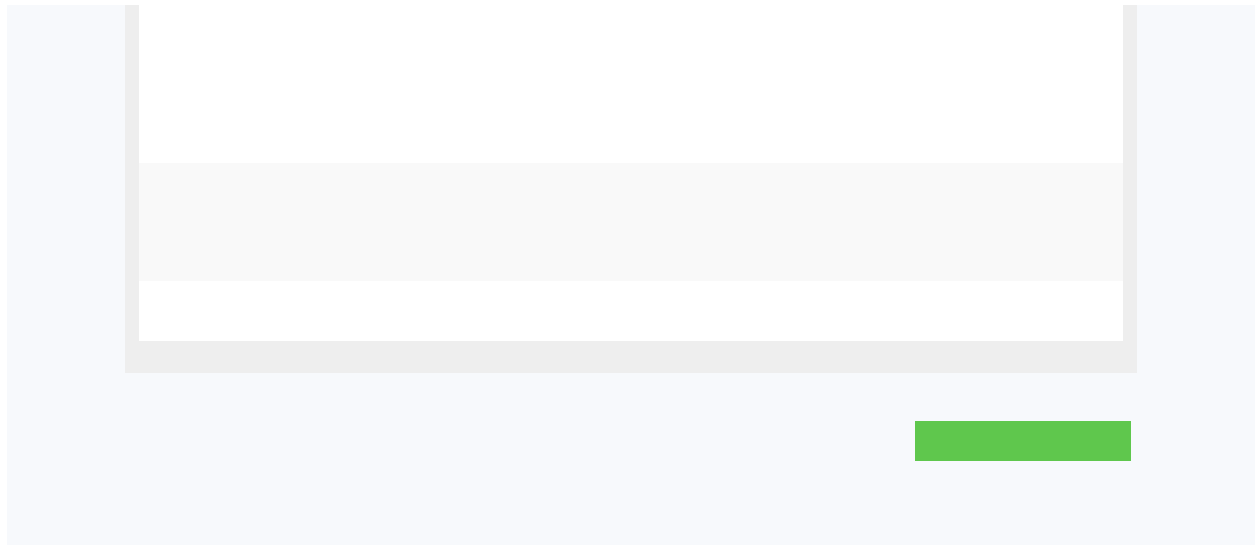
j



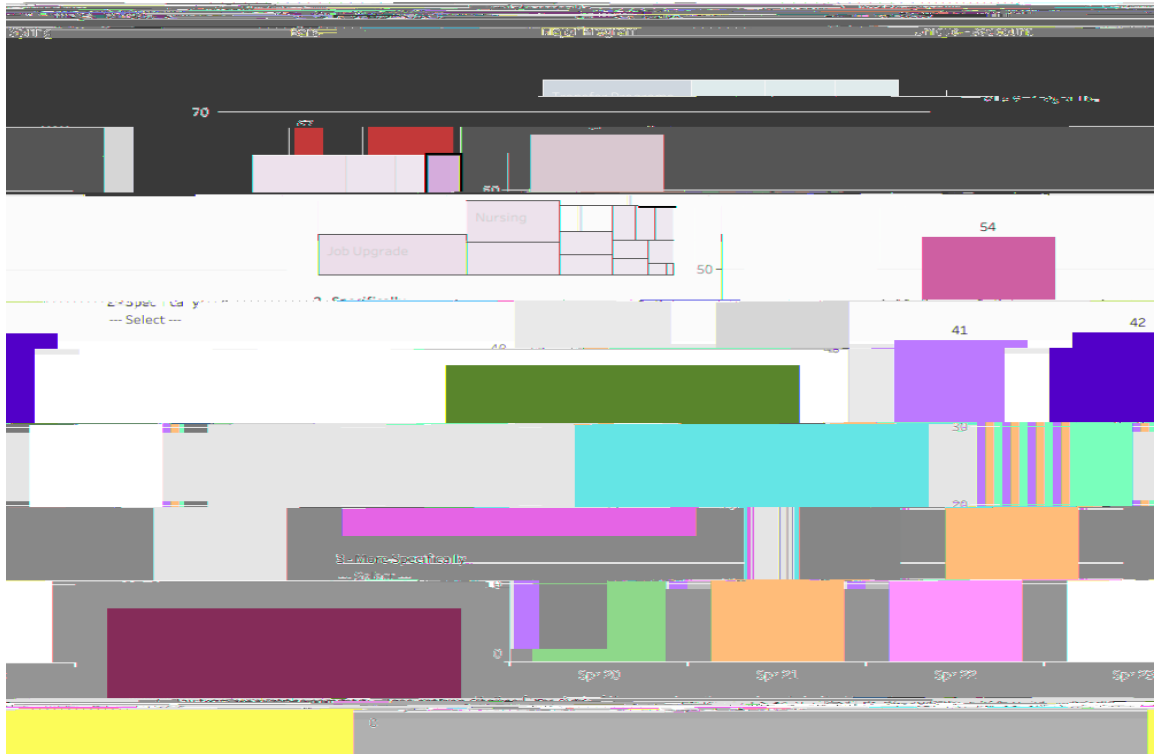
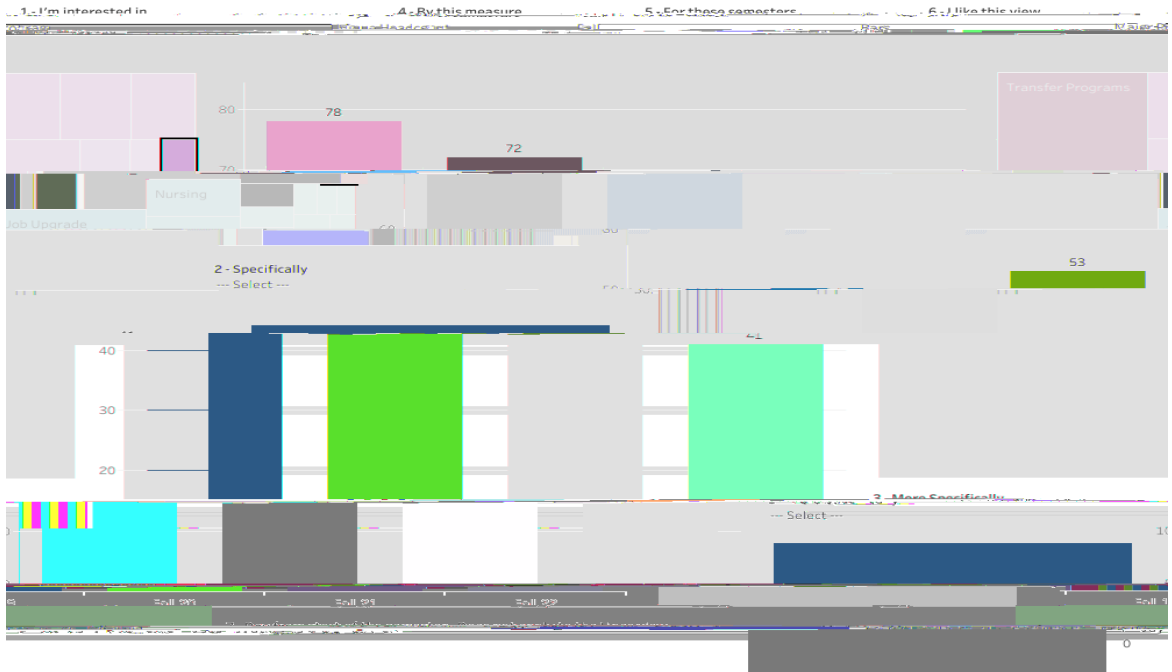
• | J E U

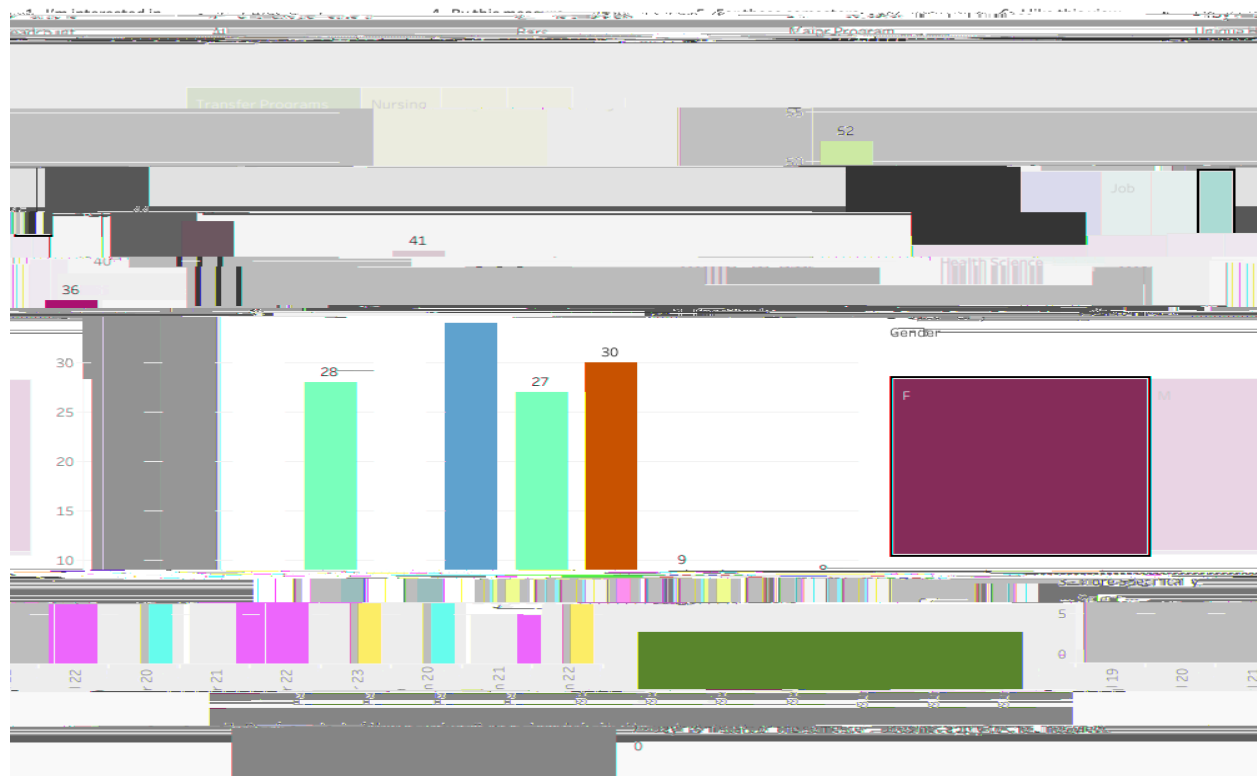
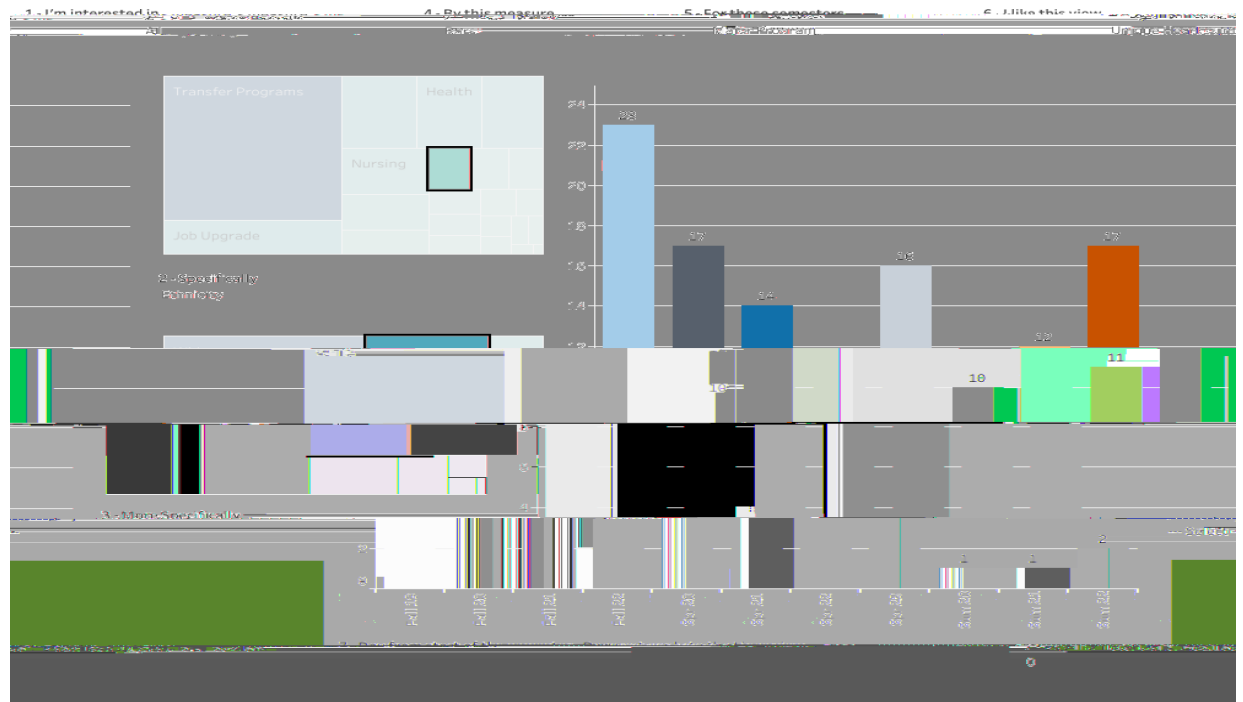
lycée en ligne • E

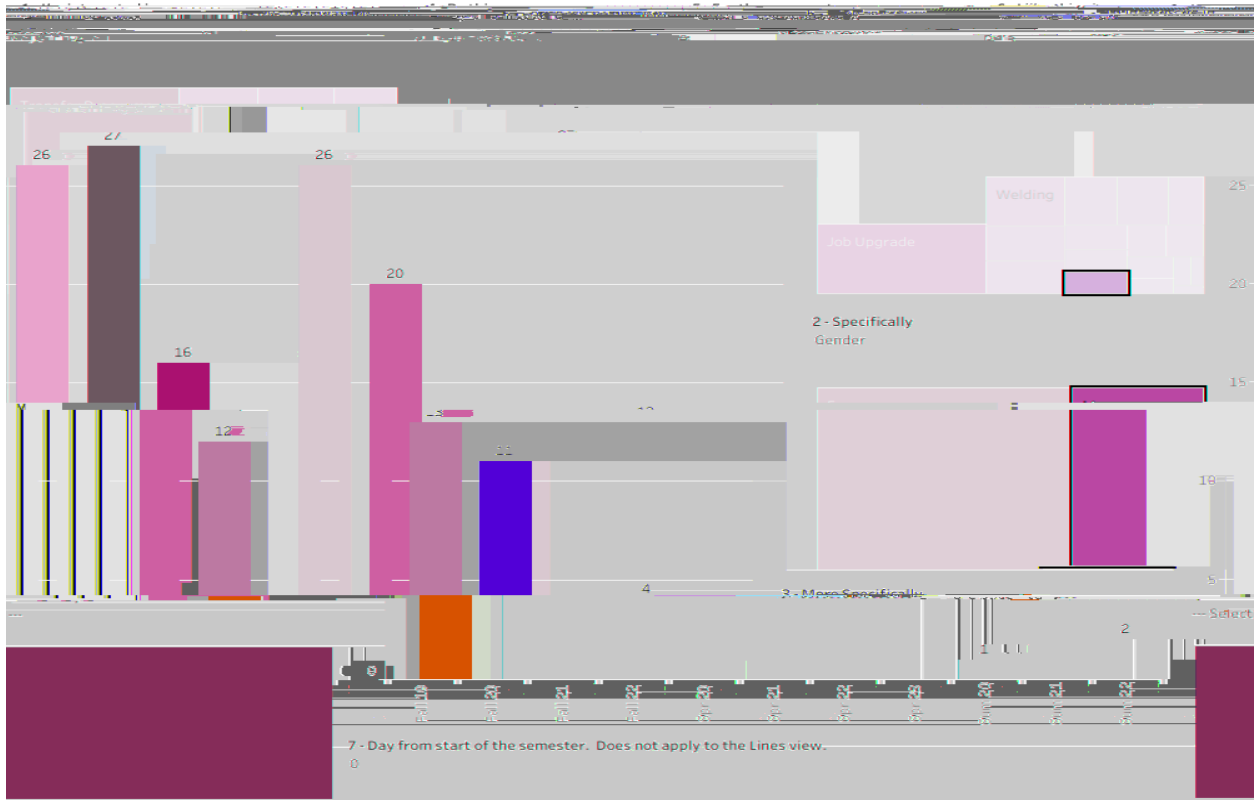














--

1

2011.11.11

HcdjW CVYWhj Yg.

