Program Title	Program Description	2021-2022
Your Career Journey Starts Now!	The key to starting a successful career is to know where to begin with your career plan. This workshop explores the ideal timeline for career planning and the steps new students should keep in mind while preparing for the job search process. We will also explore the top skills employers are looking for and how students can develop those skills while in college and beyond. (<i>Target Audience: Freshmen & Sophomores</i>)	
Resume Writing 101	This is an in depth workshop that breaks down the components of a resu overall guide to formatting. Students will be provided with a generic resu upload them to Saints Career Network for review. **Can be tailored to sp Students)	me template and will be encouraged to
The Interview Process	This in-depth workshop covers each step of the interview process from p etiquette and how to follow-up. We will also address the different types and proper interview attire. (<i>Target Audience: All Students</i>)	
"They Loved Your GPAThen They Saw Your Tweets"	College students often do not realize the impact their digital footprint an search process. In this workshop, we discuss the latest trends of hiring m candidates, how students can practice social media etiquette and how th hired or fired. Students will also be shown how to create a LinkedIn accord	anagers using social media to research ne power of social media can get you either
Is Grad School Right for Me?	Before making the decision to go to graduate school, it is important for st potential benefits of an advanced degree in their career field. This works themselves and information to help them decide if graduate school is the Juniors & Seniors)	hop addresses questions students should ask
Saints Career Network Demo	This presentation will provide an in-depth look at Saints Career Network Students will be shown how to create an account and how to use all the resume, registering for a career event and applying for a job. (Target Aud	different features such as uploading a