

What to Wear to Homecoming 2023

By Keira Bailey

Every year, students struggle to find a way to fit the homecoming theme: last year it was hawaiian themed, this year it's casino night. You may be wondering how you're supposed to dress for a casino night- to help you decide, here is a brief description of potential casino night homecoming dresses.



The best part about the casino night theme is how broad it is. You can find any way to connect your outfit to the theme. When I think of a casino, I think of sleek, sparkly, and classy dresses. For example, maybe a sequined body con dress, or a sleek satin dress. As for color schemes, think shades of black, white, or even deep jewel tones like red, blue, or green. You could even consider metallics, like gold or silver. Me, personally, I will be wearing a satin gold dress, accompanied by gold heels and accessories.

As for the boys, while the homecoming outfit options may seem slim, there are many different ways to make your outfit more interesting. For example, you could wear a colorful patterned shirt, rather than a simple white button up, with colorful socks to match. You could also wear a patterned tie to match the casino theme, like a black and white design.

Another crucial step of dressing for homecoming is accessorizing. The accessories are what make the outfit. For example, a simple dress can easily be elevated by adding lots of sparkly accessories. This is the most fun part of dressing for any occasion- the accessories are how you express yourself even further, and they allow you to stand out from the crowd. There are numerous combinations of accessory combinations: big, sparkly necklace with dainty earrings, or vice versa. Boys could also accessorize with a nice watch, or even a necklace.

Despite the theme, the most important part of dressing for homecoming is dressing in whatever you feel comfortable and confident in. While accessories are what make the outfit, confidence is what sells the outfit. Have fun and be safe at homecoming this weekend!