

2025 年海南省职业院校技能大赛英语口语赛项

模块 4 职场辩论

两名参赛选手根据抽签结果分正、反两方，就一道辩题（一般为职业领域或社会热点问题）进行现场一对一辩论。

先由正方陈述 1 分钟，然后由反方陈述 1 分钟；接下来由正反双方进行 3 分钟的辩论。双方陈述观点的用时不超过 1 分钟；接下来由正反双方进行自由辩论，辩论用时不超过 3 分钟，

备赛要求：本环节备赛 15 分钟

比赛时长：5 分钟

No. 1

Background: A shift from traditional classroom learning to online education is accelerating thanks to advancements in digital technology, the widespread availability of smart devices, and the need for flexible learning models. This trend was further boosted by global events like the pandemic, making online learning a common experience for students and teachers worldwide.

Our question: Is online learning superior to traditional classroom learning for vocational college students?

Pro: I think online learning is superior to traditional classroom learning.

Con: I don't think online learning is superior to traditional classroom learning.

No. 2

Background: The rapid rise of short-form video platforms, such as TikTok and YouTube Shorts, has fundamentally altered how people consume information, entertain themselves, and socialize. With its algorithm-driven, highly engaging content, short-form video has become a dominant force in media, significantly influencing public opinion, trends, and even individual attention spans.

Our question: Is the dominance of short-form video a positive development for society?

Pro: I think the dominance of short-form video is a positive development.

Con: I don't think the dominance of short-form video is a positive development.

No. 3

Background: Major advancements in artificial intelligence and sensor technology have accelerated the development of autonomous vehicles. Proponents argue that self-driving cars can drastically reduce traffic accidents by eliminating human error, which is responsible for the vast majority of collisions. However, concerns remain about the technology's reliability in unpredictable scenarios, potential for software failures, and the ethical dilemmas posed by autonomous decision-making in critical situations.

Our question: Are autonomous vehicles ultimately safer than human drivers?

Pro: I think autonomous vehicles are ultimately safer than human drivers.

Con: I don't think autonomous vehicles are ultimately safer than human drivers.

No. 4

Background: The rapid development of Artificial Intelligence, particularly in natural language processing, has revolutionized how people interact with foreign languages. AI-powered translators and language learning tools can now provide instant, accurate translations and personalized tutoring, making English communication more accessible than ever before. This technological leap raises important questions about the fundamental goals of English education.

Our question: Should AI tools replace the traditional English language curriculum in schools?

Pro: I think AI tools should replace the traditional English curriculum.

Con: I don't think AI tools should replace the traditional English curriculum.

No. 5

Background: The OECD (Organization for Economic Cooperation and Development) has estimated that 14% of jobs are at high risk of automation. The drastic advancement in technology has posed a significant challenge to traditional employment patterns, as machines are readily replacing lower skilled workers in a range of industries.

Our question: Will automation cause mass unemployment?

Pro: I think automation will cause mass unemployment.

Con: I don't think automation will cause high unemployment.