

Global Issues and Opportunities



Hi, I'm Dimitrios your former IELTS examiner. First of all, let me tell you a little about myself. I was an IELTS examiner for four years traveling throughout China administering thousands upon thousands of speaking tests at major universities and marking your writing tasks one and two. In addition, I have a Masters degree in TESOL and have taught extensively in the classroom for IELTS prep. Without question I am well versed in every aspect of the IELTS test especially, the speaking and writing tests. Enough about me

- Do you want to get a 7.0 or better on your next IELTS test?
- Are you sick and tired of wasting time and money repeating the IELTS test over and over again only to get the same old 5.5 and never getting the score you want?
- If you answered YES to these questions, then this mini course available FREE for a limited time on Global issues and opportunities in IELTS is for you.
- This course is not only for the first-time test taker but also the repeat test-takers.



What you will get in this mini course...

- YOU will get a course packed with valuable exercises and activities. For example, YOU will get valuable practice exercises and activities in vocabulary, grammar, writing, speaking, listening, and writing every component of your IELTS test. You will be given answers to all exercises.
- YOU will get a task 1 and 2 writing prompt edited and marked.
- YOU will get the opportunity to attend a webinar where you can ask your most pressing questions and get the truth about the IELTS test. No fake news here.
- YOU will get a mock speaking test scored and with feedback.

I hope you find this mini course useful because in my four years of being an IELTS examiner I discovered that you the test taker deserve the opportunity to know and learn everything there is about the IELTS test. You deserve a second chance by someone who knows exactly what it takes to get a 7.0 or better.



SCHEDULE YOUR MOCK SPEAKING TEST TODAY!

WELCOME TO ENGLISH ASTIR CONSTELLATION 7.0

