



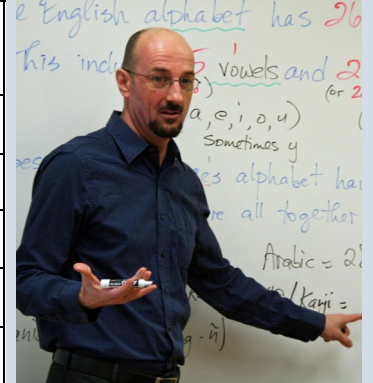
English School Of Canada

ESL | **Focus Programs** | EAP | Test Prep | Junior Programs



Focus on Speaking (FOS)

| | |
|-----------------|----------------------|
| NUMBER OF WEEKS | CERTIFICATE |
| | 4, 8 |
| HOURS PER WEEK | 22.5 |
| MINIMUM LEVEL | 7 |
| CLASS TIMES | 13:00 - 17:30 |



This 8-week course is designed to transform students into calm, confident and expressive English-speakers. It is ideal for students who feel they know the grammar but struggle to express their ideas clearly.

Each day, students will focus on a variety of speaking skills including effective use of idioms and slang, mechanics of speaking, and public speaking. To measure their progress, students will be recorded at the beginning and end of the course. After finishing this course, students will see, hear and feel a significant improvement in their speaking ability.

| TARGET LANGUAGE/SKILLS | | DESCRIPTION |
|------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PERIOD 1 | Natural Features of Speech | Using drama to provide context, students will learn natural features of English speech such as idioms and slang. Students will not only be able to understand their meaning, but also use them appropriately. |
| PERIOD 2 | Speaking Mechanics | Every two weeks, students will study a different area of English speaking: <ol style="list-style-type: none"> 1. Advanced pronunciation 2. Discussing current events 3. Narration and summarizing 4. Advanced collocations and phrasal verbs |
| PERIOD 3 | Public Speaking | Students will learn the art of public speaking and presentation skills. The focus will be on providing a clear structure to presentations as well as essential skills for keeping the attention of the audience. |

Follow us:

