

POWER SPEAKING

Schedule 2018

STUDY BLOCK	DATES	8:45-12:20 (20 lessons/w)	PM ELECTIVE (5 lessons/w)
Study Block 1	Jan 15 to Feb 9	Demonstration Speeches (C)	Communicating for Results (C)
Study Block 2	Feb 13 to Mar 9	Persuasive Speeches (A)	English for Debating (A)
Study Block 3	Mar 12 to Apr 6	Informative Speeches (B)	Research Projects (B)
Study Block 4	Apr 9 to May 4	Demonstration Speeches (C)	Communicating for Results (C)
Study Block 5	May 7 to Jun 1	Persuasive Speeches (A)	English for Debating (A)
Study Block 6	Jun 4 to Jun 29	Informative Speeches (B)	Research Projects (B)
Study Block 7	Jul 3 to Jul 27	Demonstration Speeches (C)	Communicating for Results (C)
Study Block 8	Jul 30 to Aug 24	Persuasive Speeches (A)	English for Debating (A)
Study Block 9	Aug 27 to Sept 21	Informative Speeches (B)	Research Projects (B)
Study Block 10	Sept 24 to Oct 19	Demonstration Speeches (C)	Communicating for Results (C)
Study Block 11	Oct 22 to Nov 16	Persuasive Speeches (A)	English for Debating (A)
Study Block 12	Nov 19 to Dec 14	Informative Speeches (B)	Research Projects (B)
Study Block 13	Dec 17 to Jan 11	Demonstration Speeches (C)	Communicating for Results (C)

Rotation A Persuasive Speeches	Rotation B Informative Speeches	Rotation C Demonstration Speeches
Learn to persuade your audience with use of body language, voice and emotion.	Learn to deliver information and highlight key facts through the effective use of voice and body language.	Learn to show or tell your audience how to do something while using props, voice and gestures.
Develop rhetoric, formal register and natural language through daily class discussions.	Build content and descriptive sentences for use in natural language and group discussions.	Focus on linking expressions and sequencing to allow for logical progression in your speech.
English for Debating: Form logical, coherent opinions then present, support, and defend them.	Research Projects: Construct detailed and engaging content on themes relating to your personal and professional interests.	Communicating for Results: Build functional language for giving instructions and completing tasks.