

COURSE RECORD AND LEARNING OUTCOMES: General English Evening Class

6.30 – 8:30pm (2 x 55 minute lessons per week) (Sample timetable based on Speakout Coursebook)

Monday

Lesson 1

Introductions and getting to know you

Topic – A tough call

Speaking and topic vocab – making decisions.
Practice role-playing of decision-making situations.
Feedback and topic language input

Lesson 2

Topic: Taking about dilemmas

Reading – reading and discussion on context. Language Analysis

Grammar – Using past and mixed conditionals. Practice and feedback

HOMEWORK: Vocab – collocations to improve naturalness

Monday

Lesson 3

Homework check

Topic – Extraordinary stories

Speaking and grammar –Using narrative tenses to tell stories and anecdotes.
Feedback and language input.

Lesson 4

Topic: Eco-tourism

Speaking and functional language – evaluating choices and decisions

Vocabulary – using compound adjectives.

Speaking: Planning an eco-conscious trip.
Presentations and feedback

HOMEWORK: Writing – a summary of a decision, justifying choices made

Monday

Lesson 5

Homework check

Topic – Travel

Listening: Authentic Listening – Channel 4 – Travel Man

Speaking and vocab – topic vocabulary
Discussion and write a blog for your own city/ country.

Lesson 6

Topic: Technology and social media

Listening: Listening and decoding a text to extract detail and improve fluency
Follow up discussion on the advantages and disadvantages of social media.

Grammar – ing form v infinitive

HOMEWORK: Grammar – practice exercises to improve accuracy

Monday

Lesson 7

Homework check

Topic: Technology and social media continued.

Grammar: Using future tenses to make predictions

Reading – review a model text (an informal article) – discuss content and language practice.

Speaking: Debate
Language feedback



Lesson 8

Topic: Education

Planning a discursive essay.

Speaking: Giving and justifying opinions
Analyse a model answer.

Vocab – linkers of purpose

Writing – plan an essay outline

HOMEWORK: Writing – complete your essay

