

# Study Abroad Online Programs (Updated 21.06.2021)

## ◆Junior High School Students(Age: 13-15)◆

\*Students enrolling At least 10

\*Date 9<sup>th</sup> Aug- 27<sup>th</sup> Aug

### Course 1

CEFR A2 English :

Monday / Wednesday / Friday

Time

19:20-20:20 JP time (60 min)

#### \*Decided

Week	Unit	Topic
1	Speaking and Listening	My Life
		Family and Friends
		The World Around Me
2	Reading & Grammar	Skimming and Scanning
		Purpose of Text
		Adjectives, Adverb
3	Grammar & Writing	Tenses
		Forms
		Description

### Course 2

NS2 Math :

Tuesday and Thursday

Time

20:10-20:40 JP time(30 min)

#### \*Decided

Week	Unit	Topic
1	代数 Algebra	代数 Algebra
2	測定 Measurements	角度 Angles
3	データ Data	グラフ Graphs

### Course 3

NS1 Science :

Tuesday and Thursday

Time

19:30-20:00 JP time(30 min)

#### \*Decided

Week	Unit	Topic
1	Chemistry	燃焼化学 Combustion
2	Physics	重力と空間 Gravity and space

Note: about Math and Science

They want Nisai to give a simple homework after each lesson.

## ◆High school students(Age: 16-18)◆

\*Students enrolling      At least 10

\*Date                              9<sup>th</sup> Aug- 27<sup>th</sup> Aug

### Course 1

CEFR B1 English :              Monday / Wednesday / Friday  
Time                              20:30-21:30 JP time(60 min)

#### \*Decided

Week	Unit	Topic
1	Speaking and Listening	Myself, Family and Friends
		Environment
		Extended Speech
2	Reading & Grammar	Reading for Detail
		Simple and Compound Sentences
		Complex Sentences
3	Grammar & Writing	Word Types
		Informal Writing
		Formal Writing

### Course 2

IGCSE(Year 10) Math :        Tuesday and Thursday  
Time                              19:30-20:00 JP time(30 min)

#### \*Decided

Week	Unit	Topic
1	数 Number	変化率 Percentage Change
2	代数 Algebra	式の簡略化 Simplifying Expressions
3	ジオメトリ Geometry	周囲と面積 Perimeter and Area

### Course 3

Introduction Psychology :    Tuesday and Thursday  
Time                              20:50-21:20 JP time(30 min)

#### \*Decided

Week	Unit	Topic
1	実験計画 Experimental Design	実験方法、サンプリング、仮説の特定 Identifying experimental methods, sampling and hypotheses
2	発達 Development	子供の発達の段階を調査する； 成長と固定概念 Investigating stages of child development; growth and fixed mindsets
3	記憶 Memory	記憶のモデルを定義、記憶、忘却 Defining models of memory, remembering and forgetting

Note: about Math and Psychology

They want Nisai to give a simple homework after each lesson.