

GV ONLINE - Online platform GV Victoria

Available for all levels and programs!

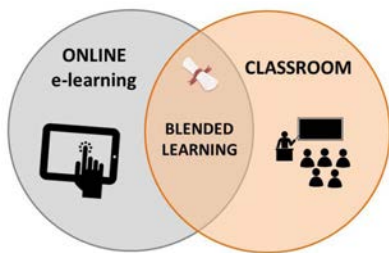
STUDY ANYTIME, ANYWHERE

GV Online is a customized on-line learning platform that enables students to access loads of extra lessons - any time, any where, from any device!

GV Online combines e-learning (self-study) with teacher-led, in-class lessons to allow students to improve their English rapidly. Students can enjoy additional language exercises while in the classroom, after class (homework, spare time, weekends), and for self-study after they graduate from GV!

GV Online includes exercises for all levels and programs offered at Global Village Victoria. Grammar points, as well as communication strategies for business, travel and leisure, are presented in context and backed up by practice and production exercises.

Modules contain printable study sheets and are supported by role plays and communication activities in class for the following classes:



- > General English - all levels
- > Test Preparation
- > English for Business
- > Global Competence Certificate

There is also an original drama series for students to improve their listening!

GV PROGRAM SCHEDULE

20 Lessons	Monday - Friday
Communicative Grammar	08:45 - 10:25 AM
Break	10:25 - 10:40 AM
Functional Dialogue	10:40 - 12:20 PM
Lunch Break	12:20 - 1:05 PM

25 Lessons	Monday - Thursday
PM 1 Session Focus on Skills*	1:05 - 2:10 PM

30 Lessons	Monday - Thursday
PM 1 Session Focus on Skills*	1:05 - 2:10 PM
Break	2:10 - 2:25 PM
PM 2 Session Focus on Skills*	2:25 - 3:30PM

*GV Online is provided on a year-round basis, from the moment you start your studies at GV Victoria until 4 weeks after your graduate. Extended access can be purchased in 4 or 12-week bundles.

2019 CLASS START DATES

Jan 14, Feb 11, Mar 11, Apr 8,
May 6, Jun 3, Jul 2, July 29,
Aug 26, Sept 23, Oct 21,
Nov 18, Dec 16

Extended access to GV Online may be purchased before you leave the school or by contacting victoria@gvenglish.com



Download the app and access from anywhere you are!